## Basic Speller Student Materials




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D.W. Cummings

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## CHAPTER <br> Student 01-Lesson 1-24

## Chapter Outline

1.1 Always Vowels: , , ,
1.2 Sometimes a Vowel, Sometimes a Consonant:
1.3 Sometimes a Vowel, Sometimes a Consonant:
1.4 Sometimes a Vowel, Sometimes a Consonant:
1.5 Practice with Vowel and Consonant Letters
1.6 V's AND C's
1.7 Test One
1.8 Letters and Sounds
1.9 Writing Letters and Sounds
1.10 Practice with Vowel and Consonant Letters and Sounds
1.11 Some Consonant Sounds and Spellings: [p], [b], [T], [D], [K], and [G]
1.12 The Consonant Sound [P]
1.13 The Consonant Sound [b]
1.14 The Consonant Sound [t]
1.15 The Consonant Sound [d]
1.16 Test Two
1.17 Matrixes
1.18 Using a Matrix
1.19 Practice with Matrixes
1.20 Long and Short ( \& )
1.21 Practice with Long and Short (\&)
1.22 Long and Short (\&)
1.23 The Four Long and Short Sounds
1.24 Long and Short Vowel Patterns: VCV and VCC

### 1.1 Always Vowels: , ,,

1. Our alphabet has twenty-six letters. Some are VOWELS and some are CONSONANTS. The four letters that are always vowels are $\langle\mathrm{a}\rangle,\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, and $\langle\mathrm{o}\rangle$.
2. Underline the vowel letters in each word as we have done with itself and join. Don't worry about the check marks yet:

| itself $\sqrt{ }$ | magic | rabbit | favor |
| :--- | :--- | :--- | :--- |
| join $\sqrt{ }$ | bridge | asking | their |
| better | knee | village | often |

3. Now sort the words into these four groups and check them off the list as we have done with itself and join. Be careful: Most words go into more than one group:

Words with the . . .

| vowel <a> | vowel < e > | vowel <i> | vowel <0> |
| :---: | :---: | :---: | :---: |
|  | itself | itself | join |
|  |  | join |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. When we talk about letters, we put them inside pointed brackets, like this:

$$
<\mathrm{a}>\quad<\mathrm{e}>\quad<\mathrm{i}\rangle \quad<\mathrm{o}>
$$

5. Fill in the blanks. (Don't forget the pointed brackets!) Four letters that are always vowels are $\qquad$ , __, , _ , and $\qquad$ .
6. Underline each vowel letter:

| above | chance | height | behind |
| :--- | :--- | :--- | :--- |
| board | whose | believe | phone |
| voted | region | important | government |

7. Now sort the words into these groups and check them off the list:

Words with the ...

| vowel <a> | vowel <e> | vowel <i> | vowel < 0 > |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

8. Four letters that are always vowels are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ Did you remember the pointed brackets?

### 1.2 Sometimes a Vowel, Sometimes a Consonant:

1. Fill in the blanks. Don't forget the pointed brackets: The letters $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ are always vowels.
2. We can use the same word in different ways. For example, the word blue sometimes means a color, and sometimes it means "sad." We can also use the same letter in different ways. For example, three letters are sometimes used as vowels and sometimes as consonants. One of them is the letter $\langle y\rangle$.
The letter $\langle\mathrm{y}\rangle$ is a consonant when it spells the sound it spells in the word yes. When it spells any other sound, it is a vowel.
3. Listen to the sound the $<y>$ is spelling or helping to spell in these words. Then sort the words into the two groups below:

| gym | yard | years | every |
| :--- | :--- | :--- | :--- |
| type | you | they | why |
| beyond | someday | puppy | yellow |

Words in which the $<\mathrm{y}>$ is . . .

| a consonant | a vowel |
| :--- | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

4. Fill in the blanks: The four letters that are always vowels are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
5. One letter that is sometimes a vowel and sometimes a consonant is $\qquad$ .


Watch the Middles! Fill in the blanks the way we have with beyond. As you read and write the word parts, spell them out to yourself, letter by letter.

| beyond |  |
| :---: | :---: |
| be | yond |
| $b e$ | yond |
| be | yond |
| beyond |  |


| years |  |
| :---: | :---: |
| year |  |
|  | s |
|  |  |
|  |  |


| seventy |  |
| :---: | :---: |
| seven |  |
|  | ty |
|  |  |
|  |  |



### 1.3 Sometimes a Vowel, Sometimes a Consonant:

1. Fill in the blank: One letter that is sometimes a vowel and sometimes a consonant is $\qquad$ . (Did you remember the pointed brackets?)
2. Two other letters that are sometimes vowels and sometimes consonants are $<w>$ and $<u>$. The letter $<w>$ is usually a consonant. It is a vowel only when it teams up with an $<\mathrm{a}\rangle$, <e>, or <o>to spell a single sound - as in the words draw, few, and low. So the letter <w>is a vowel only in the two-letter teams <aw>, <ew>, and <ow>.

Everywhere else <w>is a consonant: It is a consonant when it spells the sound it does at the front of way. And it is a consonant when it teams up with $<\mathrm{r}>\mathrm{and}<\mathrm{h}>$ - as in write and who.
3. Listen to the sound the <w>is spelling or helping spell in each of these words. Then sort the words into the two groups below:

| away | what | below | went |
| :--- | :--- | :--- | :--- |
| saw | write | would | new |
| yellow | women | few | white |

Words in which the $<\mathbf{w}>$ is . . .

| a vowel | a consonant |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

4. Each word in Column 1 below contains a <w>or a $<y>$. Sometimes the $<w>o r<y>$ is a consonant, sometimes a vowel. Spell each word in Column 1 backwards and you will get a new word. Write these new words in Column 2. Then put a check mark after each word that contains a $\langle\mathrm{w}\rangle$ or $\langle\mathrm{y}\rangle$ that is a vowel. We've given you a start:

Table 1.1:

```
Column 1
was
dray \sqrt{}{}
```

Column 2
saw $\sqrt{ }$
yard
flow
wets
straw

Table 1.2:

## Column 1

## Column 2

pay
war
yaws
draw
wonk

### 1.4 Sometimes a Vowel, Sometimes a Consonant:

1. The letter $\langle\mathrm{u}\rangle$ is usually a vowel, but it is a consonant when it comes right after the letter $\langle\mathrm{q}\rangle$, as in queen, quick, or unique. Look carefully at the letter in front of the $\langle\mathrm{u}\rangle$ in each of the following words and then sort the words into the two groups:

| queen | quick | should | study | around |
| :--- | :--- | :--- | :--- | :--- |
| unique | you | duck | funny | question |
| quiet | full | blue | earthquake | squirrel |

Words in which the <u>...

| comes right after the letter $<\mathbf{q}>$ |  | does not come right after the letter $<\mathbf{q}>$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

2. Fill in the blanks: The letter $<u>$ is usually a $\qquad$ , but it is a consonant when it comes right after the letter
$\qquad$ .
3. The letter $\langle\mathrm{u}\rangle$ is also consonant anytime it spells the sound that is usually spelled with a $<\mathrm{w}\rangle$, the sound you hear at the beginning of will and won't. When $\langle u\rangle$ comes right after $\langle q\rangle$, it often spells that $\langle w\rangle$ sound. Here are the seven words you just found in which $<u>$ comes right after $<q>$ :

| queen | unique | quiet | quick |
| :--- | :--- | :--- | :--- |
| earthquake | question | squirrel |  |

The letter $<u>$ spells the $<w>$ sound in six of these words. Find those six words and write them into the following table:
$\square$
4. In a few words $<\mathrm{u}>$ spells the [w] sound right after the letter $<\mathrm{g}>$. Listen carefully to the sound spelled by the $<u>$ in each of the following words and then sort the words into the two groups:

| language | gum | jaguar | penguin |
| :--- | :--- | :--- | :--- |
| gun | begun | gull | argue |

Words in which the letter $<u>\ldots$

| spells the [w] sound | does not spell the [w] sound |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

5. Fill in the blanks: The letter $<\mathrm{u}\rangle$ is usually a $\qquad$ , but it is a consonant whenever it comes right after the letter $\qquad$ . It is also a consonant whenever it spells the $\qquad$ as it does in the word $\qquad$ _.
6. The four letters that are always vowels are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ -.
7. The three letters that are sometimes vowels and sometimes consonants are $\qquad$ , $\qquad$ , and $\qquad$ . Did you remember the pointed brackets?


Word Find. Find the twenty words in the puzzle. Each word contains the letter <e>. As you find them, draw a circle around each one and check it off the list, as we have done with place:

| place $\sqrt{ }$ | close | next | write | queen |
| :--- | :--- | :--- | :--- | :--- |
| went | white | below | new | quiet |
| yellow | years | they | language | men |
| penguin | enough | orange | home | were |



### 1.5 Practice with Vowel and Consonant Letters

1. Here are the letters in the English alphabet:

$$
<\mathrm{a}, \mathrm{~b}, \mathrm{c}, \mathrm{~d}, \mathrm{e}, \mathrm{f}, \mathrm{~g}, \mathrm{~h}, \mathrm{i}, \mathrm{j}, \mathrm{k}, \mathrm{l}, \mathrm{~m}, \mathrm{n}, \mathrm{o}, \mathrm{p}, \mathrm{q}, \mathrm{r}, \mathrm{~s}, \mathrm{t}, \mathrm{u}, \mathrm{v}, \mathrm{w}, \mathrm{x}, \mathrm{y}, \mathrm{z}>
$$

2. In the alphabet above cross off the four letters that are always vowels.
3. Now cross off the three letters that are sometimes vowels and sometimes consonants.
4. So the nineteen letters that remain are always consonants. Write them in the blanks below:

|  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |

5. Read these words carefully. Listen and look for the $<\mathrm{y}>$ 's, $<\mathrm{u}>$ 's, and $<\mathrm{w}>$ 's:

| yours | wonderful | women | below |
| :--- | :--- | :--- | :--- |
| true | lunch | language | quiet |
| yellow | away | brown | would |
| they | holiday | year | penguin |

6. Sort the words into these groups:

Words with the consonant . . .

| $<\mathbf{u}>$ | $<\mathbf{w}>$ |  | $<\mathbf{y}\rangle$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. 

Words with the vowel . . .

| $<\mathbf{u}>$ |  | $<\mathbf{w}\rangle$ | $<\mathbf{y}\rangle$ |
| :---: | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



Word Squares. Fit the words into the squares. Count letters very carefully. As you use each word, check it off the list. Hint: Only one word has six letters, so start with it:

Three-letter word: six
Four-letter words: fast, loud, next
Five-letter words: funny, quiet, women
Six-letter word: yellow


### 1.6 V's and C's

1. We use <v>to mark vowel letters, and we use <c>to mark consonant letters -like this:

> agree
> vccvv
2. Mark the vowel and consonant letters in these words:

| apple | magic | knee | government |
| :--- | :--- | :--- | :--- |
| write | their | often | stop |
| lunch | women | phone | quiet |

3. Mark the vowel and consonant letters in these words:

| next | penguin | itself | purple |
| :--- | :--- | :--- | :---: |
| always | queen | enough | dinner |
| wonderful | fuel | might | true |
| walk | white | would | every |

4. What do we mark with <v>, consonant letters or vowel letters? $\qquad$
5. What do we mark with <c>, consonant letters or vowel letters? $\qquad$
6. What four letters are always vowels? $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
7. What three letters are sometimes vowels, sometimes consonants? $\qquad$ , $\qquad$ , and $\qquad$ .
8. Write a word in which $\langle y\rangle$ is a consonant: $\qquad$
9. Write a word in which $<u>$ is a consonant: $\qquad$
10. Write a word in which $\langle w\rangle$ is a consonant: $\qquad$
11. Write a word in which $<y>$ is a vowel: $\qquad$
12. Write a word in which $<\mathrm{u}\rangle$ is a vowel: $\qquad$
13. Write a word in which $\langle w\rangle$ is a vowel: $\qquad$

Word Scrambles. Unscramble the letters and you will spell some of the words in recent lessons:
klaw $\qquad$
tenx $\qquad$
ptso $\qquad$
ehongu $\qquad$
enequ $\qquad$
enmow $\qquad$
gungaela $\qquad$
thiew $\qquad$
ruet $\qquad$
tique $\qquad$
yeerv $\qquad$
sawaly $\qquad$
dulow $\qquad$
witer $\qquad$

### 1.7 Test One

Table 1.3:

## Words

0. make
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks

Vowel letters $=\leq a\rangle$ and $\leq e\rangle$
Vowel letter = $\qquad$
Vowel letters = $\qquad$ and $\qquad$
Vowel letter = $\qquad$
Consonant letters = $\qquad$ , $\qquad$ , and $\qquad$
Consonant letters = $\qquad$
$\qquad$ , and $\qquad$
Vowel letters = $\qquad$ , and $\qquad$
Consonant letters = $\qquad$
$\qquad$ and $\qquad$
Consonant letters = $\qquad$ , $\qquad$ , and $\qquad$
Vowel letters = $\qquad$ , $\qquad$ , and $\qquad$ -

Consonant letters $=$ , and $\qquad$

Table 1.4:

## Words

0. make
1. fast
2. funny
3. its
4. next
5. white
6. they
7. women
8. yellow
9. away
10. quiet

## Fill in the blanks

Vowel letters $=\leq a\rangle$ and $\langle e\rangle$
Vowel letter $=\leq \mathrm{a}>$
Vowel letters $=\leq \mathrm{u}>$ and $\leq \mathrm{y}>$
Vowel letter $=\leq \mathrm{i}>$
Consonant letters $=\langle\mathrm{n}\rangle,\langle\mathrm{x}\rangle$, and $\langle\mathrm{t}\rangle$
Consonant letters $=\overline{\langle\mathrm{W}\rangle}, \overline{\langle\mathrm{h}\rangle}$, and $\overline{<\mathrm{t}\rangle}$
Vowel letters $=\langle\mathrm{e}>$ and $\leq \mathrm{y}>$
Consonant letters $=\leq \mathrm{w}>, \leq \mathrm{m}>$, and $\leq \mathrm{n}>$
Consonant letters $=\leq \mathrm{y}\rangle, \leq \mathrm{l}>$, and $\leq \mathrm{l}>$
Vowel letters $=\leq \mathrm{a}\rangle, \leq \mathrm{a}\rangle$, and $\langle\mathrm{y}\rangle$
Consonant letters $=\langle\mathrm{q}\rangle,\langle\mathrm{u}\rangle$, and $\langle\mathrm{t}\rangle$

### 1.8 Letters and Sounds

1. Letters and sounds are two different things: Letters are things you see. Sounds are things you hear.
2. Say the word else. You should hear three sounds in it:

The first sound is spelled by the letter <e>at the front of the word.
The second sound is spelled by the letter <l>.
The third sound is spelled by the letter $\langle\mathrm{s}\rangle$.
The letter <e>at the end of else does not spell a sound.
So you can see four letters, but you can hear only three sounds.
3. First count the letters in each of the words below. Then count the sounds you hear in each one. Be careful: Sometimes two letters work together to spell just one sound. And sometimes a letter may not spell any sound at all, like the final 'e' in else. Fill in the blanks:

## Table 1.5:

above
below
always
know
seventy
queen
because
before
bridge
knee
would
through


Watch the Middles!


### 1.9 Writing Letters and Sounds

1. When we talk about letters, we put them inside pointed brackets, like this: <e>, <l>, < s $>$. And we call letters by their alphabet names: "ee," "ell," "ess."
But when we talk about sounds, we put them inside square brackets, like this: [e], [1], [s]. And we call sounds by names that sound just like the sounds themselves:
The sound $[\mathrm{e}]$ is "eh."
The sound [1] is "ll."
The sound [s] is "ss."
2. Draw a single line under each sound. Draw a double line under each letter:

$$
[\mathrm{e}]<\mathrm{e}\rangle\langle\mathrm{p}\rangle[\mathrm{t}][\mathrm{r}]<\mathrm{m}\rangle[\mathrm{i}]<\mathrm{q}\rangle[\mathrm{k}][\mathrm{j}]<\mathrm{j}\rangle
$$

3. In the word enough you see the letters $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
4. In the word thought you see the letters $\qquad$ , $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ and $\qquad$ .
5. Which is the first sound you hear in surprise $\qquad$ $<\mathrm{s}>$ or [s]? $\qquad$
6. Which is the last sound you hear in could $\qquad$ $<\mathrm{d}>$ or [d]? $\qquad$
7. Is [1] called "ell" or "ll"? $\qquad$
8. Is $<\mathrm{m}>$ called "em" or "mm"? $\qquad$
9. In the word else are the sounds you hear <e>, <l>, and $<\mathrm{s}>$, or [e], [1], and [s]? $\qquad$ , $\qquad$ , and $\qquad$ .
10. In the word sell you hear the sounds $\qquad$ , $\qquad$ , and $\qquad$ _.
11. In the word less you hear the sounds $\qquad$ , , and $\qquad$ .


Word Changes. Follow the directions very carefully! Each time you make the changes you are told to, you will spell a new word. Write the new words in the blanks on the right. When you get done, you should be able to fill in the blanks and answer the riddle. We've given you a little bit of a start:

1. Write the word queen in the blank: queen
2. Take away the last three letters and put <ick>in their place:
3. Change the first consonant to a <d>and take away the vowel in front of the $<\mathrm{c}\rangle$ : $\qquad$
4. Change the first consonant to $a<t>$ and put an $\langle r>$ in front of the $\langle u\rangle$ : $\qquad$
5. Change the vowel to the ninth letter in the alphabet: $\qquad$
Riddle: If you fool somebody fast, it's called a $\overline{\text { Word \#2 }} \overline{\text { Word \#5 }}$.

### 1.10 Practice with Vowel and Consonant Letters and Sounds

1. Count the letters and sounds and fill in the blanks:

Table 1.6:

| How many letters? | How many vowel <br> letters? | How many conso- <br> nant letters? | How <br> sounds? |
| :--- | :--- | :--- | :--- |

penguin
village
might
those
would
write
knows
chance
always
height
voted
quick
enough
whose
phone
2. What do we mark with $\mathrm{a}<\mathrm{v}>$ ? $\qquad$ .
3. What do we mark with a $<\mathrm{c}>$ ? $\qquad$ . .
4. What four letters are always vowels? $\qquad$ , $\qquad$ , $\qquad$ and $\qquad$ .
5. What three letters are sometimes vowels, sometimes consonants? $\qquad$
$\qquad$ .
6. Which one of these is a sound - [n] or $<\mathrm{n}>$ ? $\qquad$ .
7. Which one of these is a letter $-[\mathrm{k}]$ or $<\mathrm{k}>$ ? $\qquad$ .


## Word Find

This Word Find is shaped like a C because it contains the following twelve words that all start with a consonant. As you find them, circle them, and check them off of the list:

| below | people | page | quick |
| :--- | :--- | :--- | :--- |
| penguin | yellow | brothers | sisters |
| surprise | happy | hop | gets |


|  | J | M | P | E | B | X | S | I | S | T |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | B | E | L | 0 | W | J | U | Q | I | E | S |
| R | E | Z | E | P | N | L | R | T | S | R | I |
| P | L | P | E | 0 | H | A | P | P | Y | S | T |
| R | Y | E | L | L | 0 | W | R | O | T | H | S |
| I | E | 0 | Q | U | I | K | I | D | T | H | E |
| S | L | P | A | G | E | T | S |  |  |  | R |
| E | L | L | P | A | I | L | E |  |  |  |  |
| S | B | E | R | 0 | T | Q | H |  |  |  |  |
| B | R | 0 | T | H | R | U | N |  |  |  | P |
| J | $\bigcirc$ | T | H | E | N | I | P | B | R | $\bigcirc$ | A |
| K | T | S | I | S | T | C | E | A | P | P | G |
| L | H | U | H | $\bigcirc$ | P | K | N | U | R | P | D |
| H | E | R | 0 | P | E | N | G | U | I | N | W |
| A | R | P | P | W | N | Z | U | S | S | U | C |
|  | S | I | S | T | E | R | S | U | E | M |  |

After you find the twelve and have circled them, write them in alphabetical order in the blanks below:

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

### 1.11 Some Consonant Sounds and Spellings: [p], [b], [t], [d], [k], and [g]

1. At the beginning and end of pop you can hear the sound [p].

At the beginning and end of bob you can hear the sound [b].
At the beginning and end of toot you can hear the sound [ t$]$.
At the beginning and end of dude you can hear the sound [d].
At the beginning and end of kick you can hear the sound [k].
At the beginning and end of gag you can hear the sound [g].
2. Read the following six words. Look and listen carefully. Then fill in the blanks:
pop bob toot dude kick gag
3. In bob the sound $[b]$ is spelled with the letter $\qquad$ .
4. In pop the sound [p] is spelled $\qquad$ .
5. In toot the letter <t>spells the sound $\qquad$ -.
6. In kick the letter <k>at the front of the word spells the sound $\qquad$ .
7. In kick the letters <ck>at the end of the word spell the sound $\qquad$ -.
Now try these:
8. The word favor contains two vowel letters: $\qquad$ and $\qquad$ .
9. Join contains two consonant letters: $\qquad$ and $\qquad$ _.
10. Write contains three consonant letters: $\qquad$
$\qquad$ , and $\qquad$ .
11. The word what contains three consonant letters: $\qquad$ , $\qquad$ , and $\qquad$ .
12. Which do we put inside brackets, letters or sounds? $\qquad$ .


## Word Changes

Remember to follow the directions carefully. Each time you make the changes, you should spell a new word to put into the blank at the right:

1. Write the word toot: $\qquad$
2. Take away the second vowel and change the second consonant to $\mathrm{a}<\mathrm{p}\rangle$ : $\qquad$
3. Change the first consonant in the word to the second consonant in the alphabet: $\qquad$
4. Move the $<\mathrm{p}>$ to the front of the word; change the $<\mathrm{o}\rangle$ to an $<\mathrm{i}>$ and put it between the $<\mathrm{p}\rangle$ and $<\mathrm{c}\rangle$; add $\mathrm{a}<\mathrm{k}>$ to the end of the word: $\qquad$
5. Change the first consonant in the word to the eleventh letter in the alphabet: $\qquad$
6. Change the first $<k>$ to the letter that comes right after it in the alphabet: $\qquad$
7. Take away the second consonant in the word and change the $\langle k\rangle$ to the letter that comes five places after it in the alphabet: $\qquad$
8. Change the first consonant in the word to the letter that comes four places after it in the alphabet: $\qquad$ 9. Change the middle letter in the word to an $\langle 0\rangle$ : $\qquad$

Riddle. A father who gets mad a lot might be called a $\overline{\text { Word \#9 }} \overline{\text { Word \#2 }}$.

### 1.12 The Consonant Sound [p]

1. Underline the letter that spells $[\mathrm{p}]$ in the word perfect.
2. Underline the letter that spells $[\mathrm{b}]$ in the word behind.
3. Underline the letter that spells [ $t$ ] in itself.
4. Underline the letter that spells [d] in wonderful.
5. Underline the letter that spells $[\mathrm{k}]$ in quiet.
6. Underline the letter that spells $[\mathrm{g}]$ in government.
7. In perfect and pop the sound [ p ] is spelled $<\mathrm{p}>$. But in many words [ p$]$ is spelled $<\mathrm{pp}>$. Underline the letters that spell $[\mathrm{p}]$ in the following words:

| open | appear | spaghetti | purple |
| :--- | :--- | :--- | :--- |
| puppies | picture | perfect | apple |
| helicopter | people | stopped | important |
| prevent | places | upon | zipper |

8. Now sort the words into these two groups. Be careful! One word goes into both groups:

Words with [p] spelled ...

| $<\mathbf{p}>$ |  | <pp> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

9. Two ways of spelling [p] are $\qquad$ and $\qquad$ .


Watch the Middles! Fill in the blanks. Remember that as you read and write the word parts, you should spell them out to yourself, letter by letter.


| purples |  |
| :---: | :---: |
| purple |  |
|  | s |
|  |  |


| picture |  |
| :---: | :---: |
| pict |  |
|  | ure |
|  |  |

### 1.13 The Consonant Sound [b]

1. Underline the letters that spell the sound $[\mathrm{b}]$ in the following words:

| blue | below | bridge | about |
| :--- | :--- | :--- | :--- |
| above | because | rabbit | number |
| between | bubble | before | brother |
| better | cabbage | robber | behind |
| hobby | books | bottom | crabby |

2. Now sort the words into these two groups. Be careful! One word goes into both groups:

## Words with [b] spelled . . .

| $\langle\mathbf{b}>$ |  | <bb> |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

3. Two ways of spelling the sound $[b]$ are $\qquad$ and $\qquad$ .
4. Two ways of spelling the sound $[p]$ are $\qquad$ and $\qquad$ . Did you remember the pointed brackets?


Word Squares. All of the seventeen words below contain the sounds [p] or [b]. Fit the words into the squares. Count letters carefully and try to think ahead about your choices. Start with those words about which you can be absolutely sure:

Two-letter word: be
Three-letter words: pop, apt, lap, pit
Four-letter words: upon, stop, herb, rubs, nobs
Five-letter words: below, happy
Six-letter words: before, crabby, people
Seven-letter word: bubbles
Ten-letter word: helicopter


### 1.14 The Consonant Sound [t]

1. You can hear the sound $[t]$ at the front and end of the word toot. Underline the letters that spell [ t$]$ :

| about | after | better | account |
| :--- | :--- | :--- | :--- |
| country | perfect | didn't | different |
| itself | great | kitten | bottle |
| starter | little | rabbit | sister |
| vote | today | fruit | setting |
| hotter | bottom | until | cannot |

2. Now sort the words into these two groups:

Words with [t] spelled ...

| <t> | <tt> |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Two ways of spelling the sound $[t]$ are $\qquad$ and $\qquad$ .
4. Underline the letters that spell [t], [p], and [b]:

| surprise | important | help | appear |
| :--- | :--- | :--- | :--- |
| about | hobby | because | bridge |
| prevent | between | spaghetti | ribbon |

5. Sort the words into these three groups:

Words with...

| [p] spelled <p> | $[\mathbf{b}]$ spelled <b> | [t] spelled $<\mathbf{t}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6. 

The word with [p] spelled <pp>...

7.

The word with [t] spelled <tt>. . .

8.

The two words with [b] spelled <bb>. . .

9. Two ways of spelling $[\mathrm{p}]$ are $\qquad$ and $\qquad$ .
10. Two ways of spelling $[\mathrm{b}]$ are $\qquad$ and $\qquad$ .
11. Two ways of spelling [ t ] are $\qquad$ and $\qquad$ .


Word Pyramids. In a Word Pyramid you pile shorter words on top of longer ones to form a pyramid. We give you the bottom and longest word. Your job is to take one letter away from that word and rearrange the letters to form a new word that is one letter shorter than the one below it. You keep doing that until you get to the top.

In the Word Pyramid below, each word must contain the sound [t] spelled <t>. The only three-letter word you can make out of vote is toe, which does contain <t>and goes right above vote. The only two-letter word you can make from toe is $t o$. The only one-letter word with <t>, is $T$, which is short for "tee shirt" and is also used in the phrase, "My new bicycle suits me to a T." Thus, the filled-out Pyramid would look like the following:


In the Pyramid below, you can make more than one four-letter word that contains [ t$]$ spelled $<\mathrm{t}\rangle$ : rate, tear, and gate. Either one of them could go right above great in the Pyramid. Here is one solution. What other solution can you think of? Remember that each word must contain the sound [t] spelled <t>:


Here is another Pyramid with words that contain [ t$]$ spelled $<\mathrm{t}>$ :


### 1.15 The Consonant Sound [d]

1. You can hear the sound [d] at the beginning and end of the word dude. Underline the letters that spell [d]:

| ducks | holiday | differing | muddy |
| :--- | :--- | :--- | :--- |
| around | children | didn't | voted |
| add | middle | sudden | board |
| good | found | behind | said |
| beyond | study | danger | under |
| world | daddy | hidden | reddest |

2. Now sort the words into these two groups. Be careful! One word goes into both groups:

## Words with the [d] spelled . . .

| $<\mathbf{d}>$ |  | $<$ dd $>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Two ways of spelling the sound [d] are $\qquad$ and $\qquad$ .


Word Find. Find and circle the fifteen words that contain the sound [d]. Write the ones you find in alphabetical order at the bottom of the page:

| children | different | found | aid | muddy |
| :--- | :--- | :--- | :--- | :--- |
| under | today | study | daddy | do |
| hidden | sudden | middle | add | had |

```
M N D M D D Y U M S
CH I L D R ENUT D
    OFOA JN D D DFS
    W F X D R B B D Y F E
    A E A D D S R Y U J E
    R R O Y P O N I T X M
    L E R B B O W U
    E NTMM H D H N
    M T O R S A I D
    O C X D G Y D E
    THADD S W D R
    F I R L T U E D
    O S D F O U N D M N X
    U T O B A Y X M I Q D
    S U D D E N K J D D Y
    D D S T O D A X D W R
D JY P O S T UR L C
E K M Q D C H I J E
```

Words in alphabetical order:
1.
2.
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$

### 1.16 Test Two

Table 1.7:

## Words:

0. brother
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks:

$$
\begin{aligned}
& [\mathrm{b}]=\leq b\rangle \\
& {[\mathrm{b}]=} \\
& {[\mathrm{p}]=} \\
& <\mathrm{w}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{y}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{u}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{u}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{w}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{u}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& <\mathrm{u}>=\mathrm{v} \text { or } \mathrm{c} ? \\
& {[\mathrm{p}]=}
\end{aligned} \quad<\mathrm{y}>=\mathrm{v} \text { or } \mathrm{c} ? .
$$

## TABLE 1.8: Answers to Test Two

## Words:

0. brother
1. blue
2. page
3. below
4. year
5. would
6. quick
7. always
8. under
9. enough
10. people

## Fill in the blanks:

$[\mathrm{b}]=\leq b>$
$[\mathrm{b}]=\leq \mathrm{b}>$
$[\mathrm{p}]=<\mathrm{p}>$
$<\mathrm{w}>=\mathrm{v}$ or c ? v
$<y>=v$ or $c$ ? $\frac{c}{}$
$<\mathrm{u}>=\mathrm{v}$ or c ? c
$<\mathrm{u}>=\mathrm{v}$ or c ? c
$<\mathrm{w}\rangle=\mathrm{v}$ or c ? $\mathrm{c} ;<\mathrm{y}\rangle=\mathrm{v}$ or c ? $\underline{\mathrm{v}}$
$<\mathrm{u}>=\mathrm{v}$ or c ? v
$<\mathrm{u}>=\mathrm{v}$ or $\mathrm{c} ? \underline{\mathrm{v}}$
$[\mathrm{p}]=<\mathrm{p}>$ and $<\mathrm{p}>$

### 1.17 Matrixes

1. A matrix can help you sort out sounds and letters. A matrix looks like a big square divided up into smaller squares, like this:

2. A matrix has columns and rows.

Columns run up and down on the page -like the stone columns in front of a big building.
Rows run across the page -like a row of people on a bench.
So we can label our matrix this way:

3. We can also number the little squares:

4. Squares \#1 and \#2 make up the top row. Which two squares make up the bottom row? $\qquad$ and $\qquad$
5. Squares \#1 and \#3 make up the left column. Which two squares make up the right column? $\qquad$ and $\qquad$
6. The left column and the top row overlap in Square \#1. In what square do the left column and the bottom row overlap? $\qquad$
7. What column and row overlap in square \#4? $\qquad$ column and $\qquad$ row

### 1.18 Using a Matrix

1. Here is a matrix that we have begun to fill in for you:

2. In Square \#1 we put words that have both [d] and [t] sounds, like voted. Find the one word below that has both a [d] and a [ t$]$ and copy it into Square \#1 beneath the word voted:

$$
\begin{array}{ccc}
\text { children } & \text { middle } & \text { today }
\end{array}
$$

3. In Square \#2 we put words like write that have a [t] but do not have a [d]. Find the word below that does have a [ t ] but does not have a [ d ] and copy it into Square \#2 beneath the word write:

$$
\text { robber } \quad \text { danger } \quad \text { touches } \quad \text { under }
$$

4. What word is in Square \#3? $\qquad$ .
5. Does it have a [d]? $\qquad$ Does it have a $[\mathrm{t}]$ ? $\qquad$ -
6. Be ready to talk about these questions:

Why do we put holiday in Square \#3?
Why do we put laugh in Square \#4?
7. Copy these words into the correct squares in the matrix:

| study | sudden | perfect | board |
| :--- | :--- | :--- | :--- |
| bottle | queen | different | world |
| toward | seventy | surprise | number |

7. What direction do columns go on the page? $\qquad$
8. What direction do rows go on the page? $\qquad$
【合! ! !

Word Scrambles. Unscramble these letters to spell some of the words in this lesson. Some of them are quite hard, so don't be afraid to look over the word lists in this lesson for clues:
dudens $\qquad$
dusty $\qquad$
dowart $\qquad$
trafe $\qquad$
driftneef $\qquad$
remunb $\qquad$
ardob $\qquad$
dahoily $\qquad$
lahug $\qquad$
prerussi $\qquad$

### 1.19 Practice with Matrixes

1. Two ways of spelling [d] are $\qquad$ and $\qquad$ .
2. Two ways of spelling [ t$]$ are $\qquad$ and $\qquad$ .
3. Read these words carefully. Listen for the sounds [d] and [t]. Then sort the words into the matrix. Be careful! When you get done, one square should still be empty:

| after | between | didn't | drifting |
| :--- | :--- | :--- | :--- |
| bottle | lasted | bottom | hotter |
| around | hidden | board | study |
| daddy | toward | behind | different |


|  | Words with [d] | Words with no [d] |
| :--- | :--- | :--- |
|  |  |  |
| Words <br> with [t] |  |  |
| Words <br> with no [t] |  |  |

4. List the words from the matrix that contain both [ t$]$ and [d]:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

5. List the words that contain [t] but no [d]:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

6. List the words that contain [d] but no [t]:


Watch the Middles!

| differ |  |
| :---: | :---: |
| dif |  |
|  | fer |
|  |  |



| touches |  |
| :---: | :---: |
| touch |  |
|  | es |
|  |  |


| between |  |
| :---: | :---: |
| be |  |
|  | tween |
|  |  |

### 1.20 Long and Short ( \& )

1. Say at and ate a few times. The sound the $<\mathrm{a}>$ spells in $a t$ is called short $<\mathrm{a}\rangle$. The sound the $<\mathrm{a}>$ spells in ate is called long $<\mathrm{a}>$.
2. Listen carefully for the short $<\mathrm{a}>$ 's and long $<\mathrm{a}>$ 's in these words and sort the words into the two groups below:

| magic | happy | came | someday |
| :--- | :--- | :--- | :--- |
| favor | laugh | scratch | than |
| name | place | same | last |
| chance | apple | station | take |

Words with ...

| short <a> |  | long <a> |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Say bet and beet a few times. The sound the <e>spells in bet is short <e>. The sound the <ee>spells in beet is long <e>. Listen for the short <e>'s and long <e>'s in the following words. Then sort them into the two groups:

| queen | best | question | believe |
| :--- | :--- | :--- | :--- |
| help | yellow | these | then |
| get | she | seat | leave |
| three | teacher | rent | seven |

Words with ...

| short <e> |  | long <e> |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



Word Find. The Find below is shaped like the word LONG because all thirty words in it contain a long $<\mathrm{a}>$ or a long <e>:


### 1.21 Practice with Long and Short ( \& )

1. Draw a line under each of the sounds below, and draw a double line under each of the letters:

$$
[\mathrm{p}] \quad<\mathrm{p}\rangle \quad<\mathrm{b}\rangle \quad[\mathrm{b}] \quad<\mathrm{t}\rangle \quad<\mathrm{d}\rangle \quad[\mathrm{t}] \quad[\mathrm{d}]
$$

2. When we talk about $\qquad$ , we put them in square brackets.
3. When we talk about $\qquad$ , we put them in pointed brackets.
4. When we talk about short vowel sounds, we just put them in square brackets. So the short $<\mathrm{a}>$ sound is written [a]. And the short <e>sound is written [e].
5. But when we talk about long vowel sounds, we put them in square brackets and then put a dash over them. The dash that goes over long vowels is called a macron. So the long $<\mathrm{a}>$ sound is written [ $\bar{a}$ ]. And the long <e>sound is written [ $\overline{\mathrm{e}}]$.
6. Is the short $<\mathrm{a}>$ sound in at written [a] or [ $\overline{\mathrm{a}}$ ? $\qquad$
Is the long $<\mathrm{a}>$ sound in ate written [a] or [ $\overline{\mathrm{a}] \text { ? }}$ $\qquad$
Is the short <e>sound in them written [e] or [ē]? $\qquad$
Is the long <e>sound in theme written [e] or [ $\bar{e}]$ ? $\qquad$
7. Listen carefully for long and short vowel sounds in these words. Then sort the words into the groups below:

| leave | than | same | then |
| :--- | :--- | :--- | :--- |
| went | three | land | station |
| chance | place | believe | she |
| make | best | question | laugh |

TABLE 1.9: Words with...
short $\langle\mathrm{a}\rangle,[\mathrm{a}] \quad$ long $\langle\mathbf{a}\rangle,[\overline{\mathrm{a}}] \quad$ short $\langle\mathrm{e}\rangle,[\mathrm{e}] \quad$ long $<\mathrm{e}\rangle,[\overline{\mathrm{e}}]$
8. Write two other words that contain [a]: $\qquad$ and $\qquad$
9. Write two other words that contain [ā]: $\qquad$ and $\qquad$
10. Write two other words that contain [e]: $\qquad$ and $\qquad$
11. Write two other words that contain [ē]: $\qquad$ and $\qquad$


Word Pyramids. The following Pyramids are made up of words that contain [a], [ā], [e], or [ē]:


### 1.22 Long and Short ( \& )

1. You can hear short $<\mathrm{i}>$ in the word hid. We write it this way: [i]. You can hear long $<\mathrm{i}>$ in the word hide. We write it [ī].
2. You can hear short $<0>$ in the word got. We write it [o]. You can hear long $\langle 0>$ in the word goat. We write it [ $\overline{0}]$.
3. Listen carefully for the long and short $<\mathrm{i}>$ 's and $<0\rangle$ 's in these words. Then sort the words into the groups below:

| big | sister | twice | write |
| :--- | :--- | :--- | :--- |
| close | hotter | home | soft |
| while | height | bridge | six |
| open | so | bottle | got |
| hop | those | hide | hid |

TAble 1.10: Words with . . .
4. Read each word below carefully. If the vowel sound in a word is long, put an $X$ in the "Long vowel" column. If the vowel sound in a word is short, put an X in the "Short vowel" column:

Table 1.11:
Word $\quad$ Long vowel
then
bring
hide
last
name
still
leave
left
long
those
height
three
day
peace
fruit
mask
laugh
twice
soft
hide
hid

## TABLE 1.11: (continued)

Word
chance

Long vowel
Short vowel

## 

Word Find. Find the twelve words that have either long or short <o>'s in them:

| hotdog | cannot | long | close |
| :--- | :--- | :--- | :--- |
| open | dot | so | those |
| home | on | fox | got |


| J | T | H | M | E | O | Z | F | O | C |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| X | R | H | O | M | E | J | M | O | K | L | R |
| R | B | O | C | G | O | T | H | X | I | O | J |
| S | K | S | H | T | D | G | L | N | M | S | P |
| T | V | E | H | O | T | D | O | G | U | E | I |
| U | O | W | Z | Y |  |  | X | I | A | B | E |
| K | N | F | O | J |  |  | O | Q | U | I | X |
| L | B | A | C | A | N | N | O | T | S | R | $D$ |
| M | L | O | N | T | E | U | P | E | N | A | W |
| Q | O | J | G | L | N | G | E | K | M | L | C |
| U | N | I | A | U | P | E | N | P | J | S | O |

List the words in alphabetical order:

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$

### 1.23 The Four Long and Short Sounds

1. There are two different short $<\mathrm{u}>$ sounds. You can hear the first one in the word duck. We write it this way: [u]. We call it short $<\mathbf{u}>$.

You can hear the second short $<\mathbf{u}>$ sound in the word bull. We write it this way: [ŏ0]. We call it short <oos>, which sounds like "short ooh".
2. There are also two different long $<\mathrm{u}>$ sounds. You can hear the first one in the word tuna. We write it $[\mathrm{oo}]$. We call it long <00>, which sounds like "long ooh."
You can hear the second long $<\mathbf{u}>$ sound in the word mule. We write this second long $<\mathbf{u}>$ [yoo $]$. We call it long <yu>, which sounds like "long you."
3. Listen for the short and long $<\mathrm{u}>$ 's in these words. Then sort the words into the four groups below:

| but | used | good | touch |
| :--- | :--- | :--- | :--- |
| whose | school | few | music |
| govern | puppy | zoo | enough |
| fuel | could | through | rule |
| fruit | view | cube | number |

Words with . . .

| [u] as in duck | $[\stackrel{\circ}{0}]$ as in bull | [ $\overline{0}$ ] as in tuna | [yoo] as in mule |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. Write two other words with [u]: $\qquad$
6. Write two other words with [ŏo]: $\qquad$
7. Write two other words with [00]: $\qquad$
8. Write two other words with [yoo]: $\qquad$
9. Write two words with [i]: $\qquad$
10. Write two words with [ī]: $\qquad$
11. Write two words with [o]: $\qquad$
12. Write two words with [ $\overline{0}$ ]: $\qquad$

## Watch the Middles!



### 1.24 Long and Short Vowel Patterns: VCV and VCC

1. Write the short vowel sounds. Remember the two short $<\mathbf{u}>$ sounds. We've given you a start:
[a] $\qquad$
2. Now write the long vowel sounds. Remember the two long $<\boldsymbol{u}\rangle$ sounds:
[ā] $\qquad$
3. Find the first vowel letter in each of the following words and mark it <v>. Then mark the next two letters. Mark consonant letters with a <c>and mark vowel letters with a <v>:

| mask <br> vcc | back | came | cube |
| :--- | :--- | :--- | :--- |
| kicker | write | those | home |
| rented | scratched | left | these |
| bottle | still | rules | often |

4. Sort the words into these two groups:

Words with the pattern . . .

| vcc |  | vcv |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. Now sort the words into this matrix:

6. Fill in the blanks with the words "long" or "short": In the words in this matrix, the vowels in the pattern VCC are
$\qquad$ , but in the pattern VCV the first vowels are $\qquad$ .
Word Find. The Find below is shaped like a VCV because each of the twenty words in it contains a long vowel in the VCV pattern:


## CHAPTER

2

## Student 01-Lesson 25-48

## Chapter Outline

2.1 Another Matrix with VCV and VCC
2.2 The Pattern CVC\#
2.3 Test Three
2.4 The Suffixes -ER AND -ESt
2.5 Another Suffix Spelled
2.6 The Rule of Simple Addition
2.7 Compound Words
2.8 One Kind of Change: Adding Letters
2.9 Review of Long and Short Vowel Patterns
2.10 Twinning Final Consonants
2.11 Twinning Depends on the Suffix
2.12 Twinning Depends on the Pattern, Too
2.13 A First Twinning Rule
2.14 Practice with Twinning
2.15 Test Four
2.16 Why We Twin: VCC Again
2.17 More About Why We Twin: VCV vs. VCC
2.18 The Consonant Sounds [K] and [G]
2.19 The Consonant Sound [J]
2.20 The Consonant Sound [ch]
2.21 The Consonant Sound [Sh]
2.22 Review of Consonants
2.23 Review of Long and Short Vowels
2.24 Test Five

### 2.1 Another Matrix with VCV and VCC

1. Listen carefully to the long and short vowel sounds in the following words. Then mark the first vowel letter in each word with a <v>and the next two letters after that with either $\langle\mathrm{v}\rangle$ or $\langle\mathrm{c}\rangle$ :

| famous | back | sister | these |
| :--- | :--- | :--- | :--- |
| think | finest | long | home |
| dance | tuna | huge | music |
| system | while | which | region |
| rule | bottle | cube | simple |

2. Sort the words into these two groups:

Words with...

| long vowels |  | short vowels |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

3. Now sort the words into this matrix:

4. In the pattern VCC the vowel is $\qquad$ but in the pattern VCV the first vowel is $\qquad$ .
5. The long vowel sounds are $\qquad$ , , , $\qquad$ , and $\qquad$ .
6. The short vowel sound are $\qquad$ , $\qquad$ $\xrightarrow{\square}$, $\qquad$ and $\qquad$ .
7. The four letters that are always vowels are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
8. Three letters that are sometimes vowels, sometimes consonants are $\qquad$
$\qquad$ , and $\qquad$ .

### 2.2 The Pattern CVC\#

1. In the pattern VCV the first vowel is $\qquad$ , but in the pattern VCC the vowel is $\qquad$ .
2. There is another pattern that contains a short vowel. But before we look at it, you must learn about the \# sign: You can call \# "the tic-tac-toe sign." It means "End of the word." When you are marking the <v>'s and <c>'s in a word and you come to the end of the word, you sometimes use the \# to mark the end of the word, like this:
```
crab
    vc#
```

3. Find the vowel marked $<v>$ in each word. Then mark the next two letters after that vowel, either $<v>$ or $<c>$. If you get to the end of the word before you get all three letters marked, use the tic-tac-toe sign to mark the end of the word. Then look at the words that end VC\#. If the letter right in front of the vowel is a consonant, mark it <c>, as we have done with big:

| big | hide | mad | mask |
| :---: | :---: | :---: | :---: |
| cve\# | v | v | v |
| like | hid | made | admit |
| v | v | v | v |
| bring | hop | cut | ride |
| v | v | v | v |
| begin | hope | cube | left |
| v | v | v | v |
| nation | then | until | these |
| v | v | v | v |

4. You should have found eight words with the pattern VCV and three words with VCC. You should also have found nine words with a different pattern. That new pattern is $\qquad$ .
5. Now sort the words into this matrix. It has six squares in it, but don't let that bother you. It works just like the four-square ones. But be careful: There should be three squares still empty when you are done:

6. In the pattern VCV the first vowel is $\qquad$ , but in the pattern VCC the vowel is $\qquad$ . And in the pattern CVC\# the vowel is also $\qquad$ _.


Watch the Middles!

| nation |  |
| :---: | :---: |
| nat |  |
|  | ion |
|  |  |


| greenest |  |
| :---: | :---: |
| green |  |
|  | est |
|  |  |

### 2.3 Test Three

## Table 2.1:

## Words

0. made
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

Fill in the blanks
$[\overline{\mathrm{a}}]=\langle a\rangle,\langle\mathrm{d}\rangle$ spells $\underline{[d]}$
[a] = $\qquad$
[e] =
[d] = $\qquad$
[a] = $\qquad$ $[\mathrm{t}]=$ $\qquad$
$[\mathrm{t}]=$ $\qquad$
$<$ a $>$ spells $\qquad$
<ee>spells $\qquad$
$<\mathrm{w}>=\mathrm{C}$ or V ? $\qquad$
<t>spells $\qquad$
[d] =

## TABLE 2.2: Test Three Answers

## Words

0. made
1. ask
2. get
3. hide
4. after
5. went
6. place
7. queen
8. write
9. toward
10. differ

## Fill in the blanks

$[\overline{\mathrm{a}}]=\langle\mathrm{a}\rangle,<\mathrm{d}\rangle$ spells [d]
[a] $=\langle\mathrm{a}\rangle$
[e] $=$ <e>
[d] $=\langle\mathrm{d}>$
$[\mathrm{a}]=\langle\mathrm{a}\rangle,[\mathrm{t}]=\langle\mathrm{t}\rangle$
$[\mathrm{t}]=\langle\mathrm{t}>$
$<\mathrm{a}>$ spells [̄̄]
<ee>spells [̄]
$<w>=\mathrm{C}$ or V ? $\underline{\mathrm{C}}$
<t>spells [t]
[d] $=\langle\mathrm{d}\rangle$

### 2.4 The Suffixes -er and -est

1. Read the following sentences:
a. Those are green apples.
b. They are greener than the apples we had before.
c. They are the greenest apples I have ever seen.
d. Look at that black cloud!
e. It is blacker than the other clouds.
f. It must be the blackest cloud in the world!
2. Look at the words in bold type again and sort them into these three groups:

Table 2.3:

Words that end in <er> Words that end in <est> $\quad$| Words that don't end in <er>or |
| :--- |
| <est> |

3. Look again at the words that end in <er>. Each one is made up of two parts: a shorter word and the letters <er>. For instance, greener is made up of the shorter word green plus the letters <er>.
Greener means "more green." The part of greener spelled <green>carries the basic meaning of the word, "green." The part of greener spelled <er>adds the meaning "more." Since the parts spelled <green>and <er>add meaning to the word, we call them elements.

An element is the smallest part of a written word that adds meaning to the word.
When we talk about elements, we italicize them, just as we italicize words: greener $=$ green $+e r$
4. Some elements are called bases. A base carries the basic meaning of the word. In the words greener and greenest the base is green.

Bases like green that can stand free by themselves as words are called free bases.
A base is an element that carries the basic meaning of the word and that can have other elements added to it.
Bases that can stand free by themselves as words -like green -are called free bases.
5. Some elements are not bases but add meanings to the base. The element er adds the meaning "more" to the base green: Greener means "more green."
The element er comes after the base and cannot stand free by itself as a word. An element like er that comes after the base and cannot stand free is called a suffix. When we write a suffix by itself, we put a hyphen in front of it, to show that it should have something added on there: -er.
A suffix is an element that goes after the base and that cannot stand free by itself as a word.
6. Here are the four words you found before that end in suffixes -er or -est. Divide each word into its two elements:

Table 2.4:

| Word | $=$ First Element (Free Base) | + Second Element (Suffix) |
| :--- | :--- | :--- |
| greener | $=$ green | $+e r$ |
| greenest | $=$ | + |

TABLE 2.4: (continued)

| Word | $=$ First Element (Free Base) | + Second Element (Suffix) |
| :--- | :--- | :--- |
| blacker | $=$ | + |
| blackest | $=$ | + |

7. Be ready to talk about this question: If the suffix -er adds the meaning "more" to greener and blacker, what meaning do you think the suffix -est adds to greenest and blackest?

### 2.5 Another Suffix Spelled

1. In words like blacker and greener the suffix -er adds the meaning "more." But another suffix that is also spelled <er>adds a different meaning to words.
Divide each of the following words into a free base and this new suffix spelled <er>:
Table 2.5:

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| player | $=$ | + |
| opener | $=$ | + |
| thinker | $=$ | + |
| scratcher | $=$ | + |
| kicker | $=$ | + |
| viewer | $=$ | + |
| worker | $=$ | + |
| starter | $=$ | + |
| follower | $=$ | + |
| traveler | $=$ | + |
| teacher | $=$ | + |
| backer | $=$ | + |

A player is a person who plays a game, and an opener is something that opens something. So we can say that this suffix -er adds the meaning "one that does" whatever the base means.
2. Add the suffix -er to each of the following free bases to make words with the meaning "one that does":

Table 2.6:

| Free Base | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| think | + er | $=$ |
| call | + er | $=$ |
| publish | + er | $=$ |
| wreck | + er | $=$ |
| back | + er | $=$ |
| own | + er | $=$ |
| rent | + er | $=$ |
| catch | + er | $=$ |
| open | + er | $=$ |
| follow | + er | $=$ |
| travel | + er | $=$ |
| view | + er |  |

3. we have two suffixes spelled <er>. One adds the meaning $\qquad$ and the other adds the meaning
$\qquad$ _.


Watch the Middles!

| follower |  |
| :---: | :---: |
| follow |  |
|  | er |
|  |  |


| traveler |  |
| :---: | :---: |
| travel |  |
|  | er |
|  |  |

### 2.6 The Rule of Simple Addition

1. Words like greener, blackest, and player divide into elements like this:

$$
\begin{aligned}
\text { greener } & =\text { green }+ \text { er } \\
\text { blackest } & =\text { black }+ \text { est } \\
\text { player } & =\text { play }+ \text { er }
\end{aligned}
$$

Elements usually add together just like that with no change to any of them. And that leads us to our first spelling rule: the Rule of Simple Addition:
Rule of Simple Addition. Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.
2. Below are some elements for you to add together. Some are words and some are suffixes. Some of the suffixes may be new to you, but don't let them scare you. Just remember that all these elements add together by simple addition:

## Table 2.7:

| Free Base + Suffix | $=$ Word |
| :--- | :--- |
| number + s | $=$ numbers |
| back + ed | $=$ |
| touch + ing | $=$ |
| few + est | $=$ |
| hard + est | $=$ |
| hope + less | $=$ |
| help + er | $=$ |
| laugh + ed | $=$ |
| soft +er | $=$ |
| govern +ed | $=$ |
| thought + less | $=$ |
| walk + ing | $=$ |
| new + er | $=$ |
| scratch + er | $=$ |
| scratch + ing | $=$ |
| follow + ed | $=$ |
| follow + er | $=$ |
| travel + ing | $=$ |
| travel +er | $=$ |
| view + er |  |

4. Here are some others to do the other way around. We'll give you the word, and you divide them into their two elements:

## Table 2.8:

| Word |
| :--- |
| harder |
| lifeless |
| helping |
| viewer |
| newest |
| headless |
| drifting |
| owner |
| following |
| walker |
| scratched |
| traveler |

$=$ Free Base + Suffix
$=$ hard $+e r$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
5. "Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together."

This rule is called the Rule of $\qquad$ .

### 2.7 Compound Words

1. You have seen that written words are made up of parts that add meanings to the words and are called elements. Some words are made up of only one element, a free base, like green or travel. But most words are made up of more than one element. For instance, the word greenest is made up of the free base green and the suffix -est: greenest $=$ green + est.

Some words have more than one base. For instance, somebody is made up of the two free bases some and body: In the word somebody two shorter words have combined into one longer one.

Words like somebody that are made up of two or more shorter words are called compound words, or just compounds.
2. Starting at START, trace down the lines and through the boxes. As you combine the first words with the second words, you will make twelve compound words. We've given you a bit of a start:


4. We have ten common compound words that start with the free base some, like somebody and someone. See how many of the other eight you can think of to fill in the ten blanks below. (If you can think of more, good! Just add extra blanks.)

| somebody |  |  |  |
| :---: | :--- | :--- | :--- |
| someone |  |  |  |
|  |  |  |  |

5. Divide these compounds into their free bases:

## Table 2.9:

| Compound | $=$ Free Base \#1 | + Free Base \#2 |
| :--- | :--- | :--- |
| everyday | $=$ | + |
| nothing | $=$ | + |
| anymore | $=$ | + |
| somewhere | $=$ | + |

### 2.8 One Kind of Change: Adding Letters

1. One suffix -er adds the meaning $\qquad$ to words. Another suffix -er adds the meaning $\qquad$ -
$\qquad$ .
2. The suffix that adds the meaning "most" to words is $\qquad$ .
3. The following rule is called the Rule of $\qquad$ .
Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.
4. Now we are going to look at one of those reasons for making a change when we add elements together. Read these sentences and sort the seven bold-face words into the groups below:
a. Those are big oranges.
b. They are bigger than the oranges we had before.
c. They are the biggest oranges I have ever seen.
d. That is hot soup.
e. It is hotter than the soup we had before.
f. It is the hottest soup I have ever eaten.
g. She is a good swimmer.

5. In the column labeled "Words" below write the words you found that end with either -er or -est.

Each of these five words is made up of two elements: a free base and a suffix. But when you take the two elements apart, you find an extra letter right in the middle. Divide each of the four words into its two elements and show the extra letter - just as we have done with bigger.

Table 2.10:

| Words | $=$ Free Base |
| ---: | :--- |
| bigger | $=$ big |
|  | $=$ |
|  | $=$ |
|  | $=$ |
|  |  |

$$
\begin{aligned}
& \text { + Letter } \\
& +g \\
& +
\end{aligned}
$$

$$
+\quad+
$$

$$
+\quad+
$$

$+\quad+$

## 1理!!!

## Word Changes

1. Write the word wettest: $\qquad$
2. Take away the suffix. Be sure you also take away the extra letter! $\qquad$
3. Write the word backwards and then put an $<\mathrm{s}>$ in front of it: $\qquad$
4. Change the last letter in the word to the letter that comes seven places in front of it in the alphabet: $\qquad$ -
5. Move the $<\mathrm{p}>$ up to the front of the word. Then move the $<$ st $>$ to the end: $\qquad$
6. Take away the second consonant in the word: $\qquad$

Riddle: A dog who has been for a swim is a $\overline{\text { Word \#2 }} \overline{\text { Word \#6 }}$

### 2.9 Review of Long and Short Vowel Patterns

1. Find the vowel letter marked $<v>$ in each of these words. Then mark the next two letters, either $\langle v>$ or $\langle c\rangle$. If you get to the end of the word before you get all three letters marked, use the tic-tac-toe sign, \#, to mark the end of the word. Then with any words that end VC\#, mark the letter in front of the vowel <c>if it is a consonant:

| station | close | number | admit |
| :---: | :---: | :---: | :---: |
| v | v | v | v |
| get | system | genes | place |
| v | v | v | v |
| spotting | swim | until | wetness |
| v | v | v | v |
| open | finest | cube | rule |
| v | v | v | v |
| middle | famous | white | begin |
| v | v | v | v |

2. Now sort the words into this matrix. Be careful! There should be three squares still empty when you are done:

| Words with VCV | Words with VCC | Words with CVC\# |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Words <br> with long <br> vowels |  |  |  |
|  |  |  |  |
| Words <br> with short <br> vowels |  |  |  |

3. In the pattern VCV the first vowel is $\qquad$ , but in the pattern VCC the vowel is $\qquad$ . And in the pattern CVC\# the vowel is also $\qquad$ -.


Word Squares. Each of the words below contains a short vowel in the VCC pattern. Be careful and start with what you are sure of:
Four-letter words: left, went, walk

Five-letter words: ended, wreck, after, sunny
Six-letter words: spotty, middle, batter, number, helper, cannot, sudden, hidden, ladder, sadden
Seven-letter words: maddest, hottest, stretch, written
Eight-letter word: thinnest
Nine-letter word: backbones


### 2.10 Twinning Final Consonants

1. Divide these words:

Table 2.11:

| Word | $=$ Free Base | + Extra Letter | + Suffix |
| :--- | :--- | :--- | :--- |
| bigger | $=$ big | $+g$ | $+e r$ |
| biggest | $=$ | + | + |
| hotter | $=$ | + | + |
| hottest | $=$ | + | + |
| saddest | $=$ | + | + |
| thinner | $=$ | + | + |
| swimmer |  | + | + |

2. Now look at the work you just did: Is the extra letter always a vowel or is it a consonant? $\qquad$ Is the extra letter always the same as the last consonant in the free base? $\qquad$
3. When an extra consonant is added this way, the change is called twinning.

Be ready to talk about this question: Why is this change called twinning?
4. Add these words and suffixes together. In each case there should be twinning, so don't forget the twin consonant:

## Table 2.12:

| Free Base | + Twin Consonant | + Suffix |  |
| :--- | :--- | :--- | :--- |
| twin | $+n$ | + ing | $=$ Word |
| red | + | + er | $=$ twinning |
| can | + | + ed | $=$ |
| cut | + | + ing | $=$ |
| fun | + | $+y$ | $=$ |
| fat | + | + er | $=$ |
| mud | + | +y | $=$ |
| rob | + | + er | $=$ |
| swim | + | + er | $=$ |
| hop | + | + ed | $=$ |
| sun | + | $+y$ | $=$ |
| stop | + | + er | $=$ |
| slip | + | + ing | + er |
| plan |  |  | $=$ |
|  |  |  | $=$ |



## Watch the Middles!

These Middles are a bit different from the ones you've done so far because they involve twinning. Other than that, they work just like the others.

| planner |  |  |
| :---: | :---: | :---: |
| plan | n |  |
|  |  | er |
|  |  |  |
|  |  |  |


| swimmer |  |  |
| :---: | :---: | :---: |
| swim | m |  |
|  |  | er |
|  |  |  |
|  |  |  |


| twinning |  |  |
| :---: | :---: | :---: |
| twin | n |  |
|  |  | ing |
|  |  |  |
|  |  |  |


| stopped |  |  |
| :---: | :---: | :---: |
| stop | p |  |
|  |  | ed |
|  |  |  |
|  |  |  |

### 2.11 Twinning Depends on the Suffix

1. Analyze each of the following words into a free base and a suffix. Some of the words contain twinning and some do not. Show any twin consonants that were added. Then answer the question in the right column.

You will find four suffixes you have not worked much with yet: -ment, -ness, $-s$, and $-l y$.

## Table 2.13:

| Words | $=$ Free base and suffix, plus any | Was there twinning? |
| :--- | :--- | :--- |
|  | twinned consonants | Yes |
| shipping | $=$ ship $+p+$ ing | No |
| shipment | $=$ ship + ment |  |
| saddest | $=$ |  |
| sadness | $=$ |  |
| getting | $=$ |  |
| gets | $=$ |  |
| wetter | $=$ |  |
| wetness | $=$ |  |
| hottest | $=$ |  |
| hotly |  |  |
| canning |  |  |
| cans |  |  |

3. Look at the six words in which there was twinning. Did the suffix start with a consonant or did it start with a vowel? $\qquad$ .
4. Look at the six words in which there was no twinning. Did the suffix start with a consonant or did it start with a vowel? $\qquad$ -.
5. Sometimes when you add a suffix that starts with a $\qquad$ to a free base, you twin the final $\qquad$ -
$\qquad$ of the free base.
6. True or false? When you add a suffix that starts with a consonant to a free base, you do not twin the final consonant of the free base. $\qquad$

## Word Scrambles

Unscramble the letters and you will spell some of the words with twinning that you have been working with in the last two lessons:
mimsiwgn
nynus
trewet
gribge
desoptt
thostte
phisped
napnerl
mydud
fetrat

### 2.12 Twinning Depends on the Pattern, Too

1. Fill in the blanks: Sometimes when you add a suffix that starts with a $\qquad$ to a free base, you twin the final $\qquad$ of the free base.
2. Analyze each of the following words into a free base and a suffix. Some of the words contain twinning and some do not. Show any twin consonants that were added. Then answer the question in the right column:

## Table 2.14:

| Words | $=$ Free base and suffix, plus any twinned consonants | Was there twinning? |
| :---: | :---: | :---: |
| redder | $=r e d+d+e r$ | Yes |
| louder | $=l o u d+e r$ | No |
| fatter | $=$ |  |
| greater | $=$ |  |
| spotted | $=$ |  |
| lasted | = |  |
| nodding | = |  |
| landing | = |  |
| browner | = |  |
| thinner | = |  |
| running | $=$ |  |
| turning | $=$ |  |
| saddest | $=$ |  |
| drifting | = |  |
| airy | = |  |
| furry | $=$ |  |

3. In the words you just worked with, was there always twinning? $\qquad$
4. Sort the free bases you found above into the two following groups:

Free bases with which, when the suffix was added, there was . . .

| twinning |  | no twinning |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. Fill in the blanks: Sometimes when you add a suffix that starts with a $\qquad$ to a free base, you twin the final $\qquad$ of the free base.


## Watch the Middles!



| airy |  |
| :---: | :---: |
| air |  |
|  | y |
|  |  |
|  |  |


| louder |  |
| :---: | :---: |
| loud |  |
|  | er |
|  |  |

### 2.13 A First Twinning Rule

1. Sometimes when you add a suffix that starts with a $\qquad$ to a free base, you twin the final $\qquad$ -
$\qquad$ of the free base.
2. In the last lesson, you found eight free bases in which there was twinning when a suffix that starts with a vowel was added. Here they are again. Mark the last three letters in each of them with a <v>for a vowel letter, a <c>for a consonant, and mark the end of the word with the tic-tac-toe sign:

| spot <br> cvc\# | fat | red | nod |
| :--- | :--- | :--- | :--- |
| thin | run | fur | sad |

You should have found that the last three letters of all eight free bases have the same pattern. This pattern is
$\qquad$ —.
3. Here are the free bases you found in the last lesson in which there was no twinning when the suffix was added. In each of them mark the last three letters either $<\mathrm{v}>$ or $<\mathrm{c}>$ and mark the end of the word with the tic-tac-toe sign:

| loud | great | last | land |
| :--- | :---: | :---: | :---: |
| vvc\# |  |  |  |
| brown | turn | drift | air |

4. You should have found that none of these eight free bases end in the pattern CVC\#. Instead, they all end in one of two different patterns.

These two patterns are $\qquad$ and $\qquad$ Free bases in which there is twinning end in the pattern $\qquad$ -
$\qquad$ , but free bases in which there is no twinning do not.
5. Add the suffixes to the free bases, and show how they go together in the "process" column. Sometimes there will be twinning, and sometimes there will not. Remember your Twinning Rule!

Table 2.15:

| Free Base | + Suffix | $=$ Process | $=$ Word |
| :--- | :--- | :--- | :--- |
| twin | + ing | $=$ twin $+n+$ ing | $=$ twinning |
| hot | + er | $=$ | $=$ |
| fat | + er | + ness | $=$ |
| flat | + er | $=$ | $=$ |
| own | + ing | $=$ | $=$ |
| ask | + s | $=$ | $=$ |
| sun | + iy | $=$ | $=$ |
| hot | + ed | $=$ | $=$ |
| nod | + er |  | $=$ |
| loud |  | $=$ | $=$ |
|  |  |  |  |

## TABLE 2.15: (continued)

| Free Base | + Suffix | $=$ Process | $=$ Word |
| :---: | :---: | :---: | :---: |
| great | + ness | = | = |
| fur | + y | = | = |

6. A Note About <x>. Look at the following words:

| box | boxer |
| :--- | :--- |
| fix | fixed |
| fox | foxes |
| six | sixes |
| tax | taxing |
| wax | waxy |

Do the words in the left column seem to fit the pattern for twinning? $\qquad$
Do the suffixes in the words in the right column start with vowels? $\qquad$
Is there twinning in the words in the right column? $\qquad$
The reason that we do not twin the letter $<x>$ in these (or any) words is that $<x>$ spells two sounds: [ks]. When we say that a word must end CVC for twinning to take place, we are saying that the word must end with a single consonant letter that spells a single consonant sound. So since it spells two sounds, we never twin the letter 'x'.
7. You now can write a rule that will tell you when to twin final consonants:

Twinning Rule. Except for the letter $\langle x\rangle$, you twin the final $\qquad$ of a free base that ends in the pattern
$\qquad$ when you add a suffix that starts with a $\qquad$ -

### 2.14 Practice with Twinning

1. Twinning Rule. Except for the letter $\qquad$ , you twin the final $\qquad$ of a free base that ends in the pattern
$\qquad$ when you add a suffix that starts with a $\qquad$ _.
2. Divide each of the following words into a free base and a suffix and show any twin consonants that have been added:

## Table 2.16:

## Word

a. batter
b. stopped
c. setting
d. flatly
e. headed
f. freshest
g. muddy
h. chaired
i. sadness
j. browner
k. greatness
$=$ Free base plus suffix and any twin consonant
$=b a t+t+e r$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
3. In the matrix on the next page the letters at the top of the "Words" columns match the letters in front of the words you just worked with. Look at the work you just did. Answer each question in each column with either a Y for "yes" or an N for "no", as we have done in the column for word " a ":

|  | Words |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a. | b. | c. | d. | e. | f. | g. | h. | i. | j. | k. |
| Does the free base end in the pattern CVC\#? | $\boldsymbol{Y}$ |  |  |  |  |  |  |  |  |  |  |
| Does the suffix start with a vowel? | $Y$ |  |  |  |  |  |  |  |  |  |  |
| Is there twinning? | $\boldsymbol{Y}$ |  |  |  |  |  |  |  |  |  |  |

4. In the cases where there is twinning, does the free base always end CVC\#? $\qquad$
5. In the cases where there is twinning, does the suffix always start with a vowel? $\qquad$


## Watch the Middles!

Here are some more Middles with twinning.

| flatten |  |  |
| :---: | :---: | :---: |
| flat | t |  |
|  |  | en |
|  |  |  |
|  |  |  |


| setter |  |  |
| :---: | :---: | :---: |
| set | t |  |
|  |  | er |
|  |  |  |

### 2.15 Test Four

## Table 2.17:

## Words

0. batter
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

Analyze each word into a free base plus suffix, but show any twinning.
$b a t+t+e r$

## Table 2.18: Answers to Test Four

## Words

0. batter
1. wettest
2. sunny
3. bigger
4. stopped
5. sadness
6. flatly
7. owned
8. swimming
9. planned
10. airy

Divide each word into a free base plus suffix. Show any twinning.
$b a t+t+e r$
wet $+\mathrm{t}+\mathrm{est}$
sun $+n+y$
big $+g+e r$
stop $+\mathrm{p}+\mathrm{ed}$
sad + ness
flat + ly
own + ed
swim $+m+$ ing
plan $+n+$ ed
air +y

### 2.16 Why We Twin: VCC Again

1. Analyze these words into free bases and suffixes, and show the twinning:

## Table 2.19:

| Word | $=$ Free base + Twin consonant + Suffix |
| :--- | :--- |
| canned | $=$ can $+n+e d$ |
| hopping | $=$ |
| planner | $=$ |
| capped | $=$ |
| stripped | $=$ |
| robbing | $=$ |
| winning | $=$ |
| hidden | $=$ |

2. In the table below write out the free bases you found. Then mark the last three letters in each of these eight free bases with either <v>or <c>. Use the tic-tac-toe sign to mark the end of the word.

3. You should have found that all eight words have the same pattern. That pattern is $\qquad$ . In the patterns VCC and CVC\# is the vowel usually long or usually short? $\qquad$ .
So all of the eight free bases contain short vowels and end in the pattern CVC\#. When we add suffixes to them, we want the longer words we spell to have a VCC pattern to mark those same short vowels.
4. Here are the eight longer words that contain twinning. Mark the first vowel letter in each one with $\mathrm{a}<\mathrm{v}>$. Then mark the next two letters either <v>or <c>:

| canned | planner | stripped | winning |
| :--- | :--- | :--- | :--- |
| vcc |  |  |  |
| hopping | capped | robbed | hidden |

5. You should have found the same pattern in all eight of the longer words. That pattern is $\qquad$ .
6. In the patterns VCC and CVC\# is the vowel usually long or usually short? $\qquad$ .
7. Do the eight free bases have short vowels or long ones? $\qquad$
8. Do the eight longer words that contain twinning have short vowels or long ones? $\qquad$ .
9. Twinning Rule. Except for $\qquad$ , you twin the $\qquad$ of a free base that ends in the pattern
$\qquad$ when you add a $\qquad$ that starts with a $\qquad$ .

### 2.17 More About Why We Twin: VCV vs. VCC

1. When we use the Twinning Rule to add suffixes like -ing to free bases like hop, we end up with words that have the VCC pattern that keeps the vowels in the words looking short:

$$
\begin{array}{r}
\text { hop }+ \text { ing }=\text { hop }+\mathrm{p}+\mathrm{ing}=\text { hopping }
\end{array}
$$

But look at what would happen if we used the Rule of Simple Addition:

$$
\begin{gathered}
\text { hop }+ \text { ing }={ }^{*} \text { hoping } \\
\text { vcv }
\end{gathered}
$$

## The asterisk (*) in front of a spelling means that it is wrong!

If we used Simple Addition:
Canned would be can $+e d=$ * caned
Planning would be plan + ing $=$ * planing
Capped would be cap $+e d=$ * caped
Stripped would be strip $+e d={ }^{*}$ striped
Robbing would be rob + ing $=$ * robing
Winning would be win + ing $=$ * wining
5. Write out the spellings that have asterisks in front of them. Then mark the first vowel in each of these spellings with a <v>and mark the next two letters either <v>or <c>.


You should have found that they all have the same pattern. This pattern is $\qquad$ . In the patterns VCC and CVC\# the vowel is usually $\qquad$ but in the pattern VCV the first vowel is usually $\qquad$ _.
5. If we used the Rule of Simple Addition when we added suffixes like -ing to free bases like hop, we would end up with spellings that have the VCV pattern and look as if they have long rather than short vowels: Hoping is pronounced with a long <o>.

But when we use the Twinning Rule, we end up with spellings that have the VCC pattern and thus look as if they have the short vowel we want them to have: Hopping has the pattern VCC and is pronounced with short <0>.
And that is why we twin.


## Word Find

This Find is shaped like the word TWIN (sort of) because it contains these twelve words, all of which have twinning within them:

| hottest | wetter | sunny | bigger |
| :--- | :--- | :--- | :--- |
| stopped | swimming | slipped | hopping |
| hidden | muddy | canning | saddest |



### 2.18 The Consonant Sounds [k] and [g]

1. You can hear the sound $[\mathrm{k}]$ at the beginning and end of kick.

You can hear the sound $[\mathrm{g}]$ at the beginning and end of gag.
In the words below the sound $[\mathrm{k}]$ is spelled $\langle\mathrm{c}\rangle,\langle\mathrm{k}\rangle,\langle\mathrm{ck}\rangle,\langle\mathrm{cc}\rangle$, or $\langle\mathrm{ch}\rangle$. The sound $[\mathrm{g}]$ is spelled $\langle\mathrm{g}\rangle,\langle\mathrm{gg}\rangle$, or $<\mathrm{gh}>$. Underline the letters that spell either $[\mathrm{k}]$ or $[\mathrm{g}]$ in each word:

| music | goods | bigger | books |
| :--- | :--- | :--- | :--- |
| according | language | school | could |
| dogging | because | kicker | blackest |
| ducks | works | caller | account |
| again | biggest | ghost | spaghetti |

2. Sort the words into these two groups:

Words that contain ...

| $[\mathbf{k}]$ |  | $[\mathbf{g}]$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Now sort the words that contain [g] into these three groups:

Words in which $[\mathrm{g}]$ is spelled . . .

| $<$ g $>$ | $<$ gg $>$ | $<$ gh $>$ |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

4. Sort the words that contain [k] into these five groups. Be careful because one word goes into two groups:

Words in which [k] is spelled ...

| $<\mathbf{c}\rangle$ | $<\mathbf{k}\rangle$ | $<\mathbf{c k}>$ | $<\mathbf{c c}>$ | $<\mathbf{c h}>$ |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

5. Five ways to spell [k] are $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
6. Three ways to spell $[\mathrm{g}]$ are $\qquad$ , $\qquad$ , and $\qquad$ .


Word Pyramids. The following Pyramids are made up of words that contain the sound $[\mathrm{g}]$ :


### 2.19 The Consonant Sound [j]

1. You can hear the sound $[\mathrm{j}]$ at the beginning and end of judge.

Underline the letters that spell [j] in these words. Sometimes [j] is spelled <j>, sometimes <g>, sometimes <dg>. Be careful: One word has the sound [j] spelled two different ways:

| pager | magic | genes | gym |
| :--- | :--- | :--- | :--- |
| enjoy | joined | bridge | danger |
| orange | language | judge | huge |

2. In these twelve words:

Spelling \#1: [j] is spelled $\qquad$ eight times;
Spelling \#2: [j] is spelled $\qquad$ three times;
Spelling \#3: [j] is spelled $\qquad$ twice.
3. Sort the twelve words into these three groups:

Words with ...

| Spelling \#1 |  | Spelling \#2 | Spelling \#3 |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4. Three different ways of spelling $[j]$ are $\qquad$ , $\qquad$ and $\qquad$ .
5. Underline the letters that spell $[\mathrm{p}, \mathrm{b}, \mathrm{t}, \mathrm{d}]$ in the following words:

| fatter | hardest | kinder | numbers |
| :--- | :--- | :--- | :--- |
| opening | water | system | spotter |
| started | simple | country | zipper |
| stopping | ribbon | bubble | suddenly |
| middle | beginner | around | children |

6. Now sort the words into these groups. Be careful! Some words go into more than one group:

Words with . . .

| $[\mathbf{p}]$ | $[b]$ | $[\mathbf{t}]$ | $[\mathbf{d}]$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. Two ways to spell [p] are $\qquad$ and $\qquad$ , and two ways to spell [b] are $\qquad$ and $\qquad$ .
8. Two ways to spell [t] are $\qquad$ and $\qquad$ and two ways to spell [d] are $\qquad$ and $\qquad$ .
9. Three ways to spell [j] are $\qquad$ , $\qquad$ , and $\qquad$ _.

### 2.20 The Consonant Sound [ch]

1. You can hear the sound [ch] at the beginning and at the end of church.

Underline the letters that spell the sound [ch] in each of these words. Sometimes [ch] is spelled <ch>, sometimes <tch>, and sometimes <t>:

| chair | children | touch | century |
| :--- | :--- | :--- | :--- |
| each | nature | kitchen | which |
| picture | catch | lunch | feature |

2. In these twelve words

Spelling \#1: [ch] is spelled $\qquad$ six times;

Spelling \#2: [ch] is spelled $\qquad$ four times;
Spelling \#3: $[\mathrm{ch}]$ is spelled $\qquad$ twice.
3. Sort the twelve words into these three groups:

> Words with . . .

| Spelling \#1 | Spelling \#2 | Spelling \#3 |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Three ways of spelling [ch] are $\qquad$ , $\qquad$ , and $\qquad$ .
5. Here are some words you worked with in the last lesson:

| fatter | hardest | kinder | numbers |
| :--- | :--- | :--- | :--- |
| opening | water | system | spotter |
| started | simple | country | zipper |
| stopping | ribbon | bubble | suddenly |
| middle | beginner | around | children |

Sort the words into these groups. Be careful! Some words go into more than one group:

Words with . . .

| [p] spelled $<\mathbf{p}>$ | [p] spelled $<\mathbf{p p}>$ | $[b]$ spelled $<\mathbf{b}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |


| [b] spelled <bb> | [t] spelled $\langle\mathbf{t}\rangle$ |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


| [t] spelled <tt> | [d] spelled <d> | [d] spelled <dd> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 2.21 The Consonant Sound [sh]

1. You can hear the sound [sh] at the beginning and end of shush.

Underline the letters that spell [sh]. Sometimes it is spelled <sh>, sometimes $\langle\mathrm{t}\rangle$, sometimes $\langle\mathrm{c}\rangle$, sometimes $\langle\mathrm{s}\rangle$ :

| nation | publisher | sheep | fresh |
| :--- | :--- | :--- | :--- |
| ocean | prevention | sure | station |
| should | opposition | shipment | fishing |

2. In these twelve words

Spelling \#1: the sound [sh] is spelled $\qquad$ in six words;
Spelling \#2: the sound [sh] is spelled $\qquad$ in four words;
Spelling \#3: the sound [sh] is spelled $\qquad$ in one word;
Spelling \#4: the sound [sh] is spelled $\qquad$ in one word.
3. Now sort the twelve words into these four groups:

Words with ...

| Spelling \#1 | Spelling \#2 | Spelling \#3 | Spelling \#4 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Four ways of spelling [sh] are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ . Three ways of spelling [ch] are
$\qquad$ , $\qquad$ and $\qquad$ .
5. Look at and listen to these words and then fill in the blanks:

| again | could | just | dogging |
| :--- | :--- | :--- | :--- |
| thin | magic | ghost | kicked |
| bridge | according | school | judge |

Three ways of spelling [j] are $\qquad$ , $\qquad$ and $\qquad$ .

Three ways of spelling [g] are $\qquad$
$\qquad$ , and $\qquad$ .

Five ways of spelling [k] are $\qquad$ , $\qquad$ $\longrightarrow$, $\qquad$ , and $\qquad$ .

## Watch the Middles!

| shipment |  |
| :---: | :---: |
| ship |  |
|  | ment |
|  |  |


| prevention |  |
| :---: | :---: |
| prevent |  |
|  | ion |
|  |  |
|  |  |


| according |  |
| :---: | :---: |
| accord |  |
|  | ing |
|  |  |
|  |  |


| publisher |  |
| :---: | :---: |
| publish |  |
|  | er |
|  |  |
|  |  |

### 2.22 Review of Consonants

1. Underline the letters that spell $[\mathrm{k}],[\mathrm{g}],[\mathrm{j}],[\mathrm{ch}]$, and $[\mathrm{sh}]$ in these words:

| nation | catch | magic | according |
| :--- | :--- | :--- | :--- |
| ghost | ocean | children | judge |
| cabbage | gotten | should | each |
| sure | kitchen | language | nature |
| just | dogged | because | century |

2. Sort the words into these five groups. Be careful! Some words go into more than one group:

Words with . . .

| $[\mathrm{k}]$ | $[\mathrm{g}]$ | $[\mathrm{j}]$ |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Words with...

| $[\mathbf{c h}]$ | $[\mathbf{s h}]$ |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Now sort the words into these groups:

Words with [ch] spelled . . .

| $<\mathbf{t}>$ | $<\mathbf{c h}>$ | $<\mathbf{t c h}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Words with [j] spelled . . .

| $<\mathbf{g}>$ | $<\mathbf{j}>$ | $<\mathbf{d g}>$ |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

Words with [k] spelled . . .

4. The word with [sh] spelled $\langle t\rangle$ is $\qquad$ .
5. The word with [sh] spelled $\langle\mathrm{c}>$ is $\qquad$ -.
6. The word with [sh] spelled $<$ sh $>$ is $\qquad$ .
7. The word with [sh] spelled $\langle\mathrm{s}\rangle$ is $\qquad$ -.

### 2.23 Review of Long and Short Vowels

1. Read the following words and listen carefully to the vowel sounds in them:

| peace | cause | think | view |
| :--- | :--- | :--- | :--- |
| dance | toot | hopes | height |
| head | some | played | could |

2. Sort the twelve words into the blanks:

Table 2.20:

## Vowel Sound

Short $\langle\mathrm{a}\rangle$, [a]
Long $\langle\mathrm{a}\rangle$, [ā]
Short <e>, [e]
Long <e>, [ē]
Short $<\mathrm{i}>$, [i]
Long $\langle\mathrm{i}\rangle$, [ $\overline{\mathrm{i}}]$
Short <0>, [o]
Long <o>, [ $\overline{0}$ ]
Short $<\mathrm{u}>,[\mathrm{u}]$
Short <oo>, [ oo ]
Long <oo>, [ ob ]
Long $\langle\mathrm{yu}\rangle$, [yō̄]
3. Mark the first vowel letter in each word below with $\mathrm{a}<\mathrm{v}>$. Then mark the next two letters either $<\mathrm{v}>$ or $<\mathrm{c}>$. If you get to the end of the word before you mark all three letters, do these two things: (i) use the tic-tac-toe sign to mark the end of the word, (ii) mark the letter right in front of the VC\# either $\langle\mathrm{v}>\mathrm{or}\langle\mathrm{c}>$ :

| open | slip | follow | number |
| :--- | :--- | :--- | :--- |
| system | zipper | bubble | cabbage |
| else | famous | happy | hobby |
| huge | lining | little | made |
| notice | music | picture | finest |
| century | simple | stripes | tuna |

4. Now sort the words into this matrix:

5. In the patterns $\qquad$ and $\qquad$ the vowel is usually short, but in the pattern $\qquad$ the first vowel is usually long.


Word Pyramids. The following Pyramid is made up of words that contain a long or short $<\mathrm{a}>$ :


### 2.24 Test Five

## Table 2.21:

## Words

0. thinnest
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

Analyze each word into a free base plus a suffix
Free base + suffix $=\underline{t h i n} \underline{+} \underline{+} \underline{e s t}$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$

## Table 2.22: Test Six Answers

## Words

0. thinnest
1. zipper
2. guessed
3. views
4. thinker
5. spotting
6. kindest
7. harder
8. meaner
9. numbers
10. fueled

Analyze each word into a free base plus a suffix
Free base + suffix $=\underline{t h i n} \pm \underline{n}+\underline{e s t}$
Free base + suffix $=$ zip $+p+e r$
Free base + suffix $=$ guess + ed
Free base + suffix $=$ view $+s$
Free base + suffix $=$ think + er
Free base + suffix $=$ spot $+\mathrm{t}+$ ing
Free base + suffix $=$ kind + est
Free base + suffix $=$ hard + er
Free base + suffix $=\underline{\text { mean }+e r}$
Free base + suffix $=\underline{\text { number }+\mathrm{s}}$
Free base + suffix $=$ fuel + ed

## CHAPTER <br> 3 <br> Student 02-Lesson 1-24

## Chapter Outline

3.1 The Consonant Sounds [m] And [n]
3.2 The Consonant Sound Eng
3.3 More About Eng
3.4 The Consonant Sounds [F] And [v]
3.5 The Consonant Sound [s]
3.6 The Consonant Sound [z]
3.7 Test One
3.8 The Suffixes -ed and -ING
3.9 How to Hear the Suffixes -ing and -ed
3.10 Practice Hearing -ed
3.11 The Suffix -ed is Always Spelled
3.12 Why -ed Has Different Pronunciations
3.13 Compounds Like Blackbird and Catbird
3.14 Compounds Like Hilltop and Fireplace
3.15 Review of Suffixes and Procedures
3.16 Test Two
3.17 Review of the Vowel Sounds
3.18 Review of Long and Short Vowel Patterns
3.19 Silent Final in VCV
3.20 A Second Kind of Change: Deleting Letters
3.21 More About Deleting Silent Final
3.22 Test Three
3.23 The Suffix -s
3.24 The Suffix -s and Nouns

### 3.1 The Consonant Sounds [m] and [n]

1. You can hear the sound $[\mathrm{m}]$ at the end of rum. You can hear the sound $[\mathrm{n}]$ at the end of run.

In the words below [m] is spelled <m>or <mm>; [n] is spelled <n>, <nn>, or <kn>. Underline the letters that spell [ m ] and [ n$]$ :

| smallest | swimmer | never | planning |
| :--- | :--- | :--- | :--- |
| running | enough | music | drummed |
| done | dinner | know | mother |
| animal | summer | children | cannot |

2. Sort the sixteen words into these two groups:

Words that contain the sound . . .

| $[\mathbf{n}]$ | $[\mathbf{m}]$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Now sort the words that contain $[\mathrm{m}]$ into these two groups:

Words in which [m] is spelled . . .

| $<\mathbf{m}>$ | $<\mathbf{m m}>$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

4. Sort the words that contain [n] into these three groups:

Words in which [ n ] is spelled . . .

| $<\mathbf{n}>$ | <nn> | <kn> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Two ways to spell $[\mathrm{m}]$ are $\qquad$ and $\qquad$ . Three ways to spell [n] are $\qquad$ , $\qquad$ , and $\qquad$ _.


Watch the Middles!

| children |  |
| :---: | :---: |
| child |  |
|  | ren |
|  |  |
|  |  |


| cannot |  |
| :---: | :---: |
| can |  |
|  | not |
|  |  |
|  |  |

### 3.2 The Consonant Sound Eng

1. You can hear the sound $\qquad$ at the end of rum. You can hear the sound $\qquad$ at the end of run. At the end of rung you can hear the sound [ $\mathbf{\square}]$. The sound $[\mathbf{\square}]$ is called eng.
2. Most of the time [ $\mathbf{\square}]$ is spelled <ng>, as in rung. But sometimes [ $\mathbf{\square}]$ is spelled <n>.
3. Say the word think. There is a [k] right after the [■]: [thimk]. Put an X beside each word that has a $[\mathrm{k}]$ right after the $[\square]$. Counting think, there are three:
think X
uncle $\qquad$
going $\qquad$ along
$\qquad$
thanks $\qquad$
things $\qquad$
4. Say the word tangle. There is a $[\mathrm{g}]$ sound right after the [ $\mathrm{\square}]$. Put an X beside each word that has a $[\mathrm{g}]$ right after the $[\mathbf{\square}]$. There are four
$\qquad$
finger hungry $\qquad$ song $\qquad$
being $\qquad$ single $\qquad$ language $\qquad$
5. In think the $<\mathrm{k}>$ spells [k], and [ $\mathbf{\square}]$ is spelled $<\mathrm{n}>$. And in tangle the $<\mathrm{g}>$ spells [ g$]$, and $[\mathbf{\square}]$ is spelled $<\mathrm{n}>$. But in most words [ $\mathbf{\square}$ ] is spelled <ng>.
6. When there is a $[\mathrm{k}]$ or a $[\mathrm{g}]$ right after the sound $[\square]$, $[\square]$ is spelled $\qquad$ but everywhere else it is spelled
$\qquad$ .


## Word Squares

All but two of these words contain the sound [ $\square$ ], spelled either $\langle\mathrm{ng}\rangle$ or $\langle\mathrm{n}\rangle$ :
Four-letter word: dark
Five-letter words: thank, going, uncle, being
Six-letter words: finger, single, uncles, thinker
Seven-letter words: sunning, monkeys, further, dogging, landing
Eight-letter words: language, hungriest


The two words that do not contain [■] are $\qquad$ and $\qquad$ .

### 3.3 More About Eng

1. When there is a $[\mathrm{k}]$ or a $[\mathrm{g}]$ right after the sound $[\square]$, $[\square]$ is spelled $\qquad$ but everywhere else it is spelled
$\qquad$ _.
2. Underline the letters that spell [ $\square$ ]:

| think | going | thanks |
| :--- | :--- | :--- |
| uncle | along | things |
| finger | hungry | song |
| being | single | language |

3. Sort the words into the matrix. Be careful! When you get done, two squares should be empty!

|  | Words with [g] or [k] right after the $[\mathrm{n}]$ : | Words with no $[\mathrm{g}]$ or $[\mathrm{k}]$ after the [ $\mathfrak{y}]$ : |
| :---: | :---: | :---: |
| Words with [1]\| spelled < $\mathrm{n}>$ |  |  |
| Words with [ 1 ] spelled <ng> |  |  |

3. How Do You Spell $[\square]$ ? When the sound $[\square]$ has the sounds $\qquad$ or $\qquad$ right after it, it is spelled $\qquad$ . Everywhere else it is spelled $\qquad$ .


## Watch the Middles!

Fill in the blanks. As you read and write the word parts, spell them out to yourself, letter by letter.


| sunny |  |  |
| :---: | :---: | :---: |
| sun |  |  |
|  | n |  |
|  |  | y |
|  |  |  |


| swimmer |  |  |
| :---: | :---: | :---: |
| swim |  |  |
|  | m |  |
|  |  | er |
|  |  |  |

### 3.4 The Consonant Sounds [f] and [v]

1. You can hear the sound $[\mathrm{f}]$ at the end of leaf. You can hear the sound $[\mathrm{v}]$ at the end of leave.
2. Usually [f] is spelled <f>, but sometimes it is spelled <ff>, sometimes $<$ ph $>$, sometimes $<$ gh>.

The sound [ v ] is spelled $\langle\mathrm{v}\rangle$-except in one word, where it is spelled $\langle\mathrm{f}\rangle$. Underline the letters that spell [ f$]$ and [v]:

| even | after | enough | every |
| :--- | :--- | :--- | :--- |
| safely | phone | five | laugh |
| visitor | coffee | further | follow |
| gave | elephant | handcuffs | life |
| fifth | of | stiff | father |

3. Now sort the words into these groups. One word goes into two groups:

| Words with [ $\mathbf{f}$ ] spelled $\langle\boldsymbol{f}\rangle$ : |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |


| Words with [f] <br> spelled $<\mathbf{f f}>:$ | Words with $[\mathrm{f}]$ <br> spelled $<\mathrm{gh}>:$ | Words with [f] <br> spelled $<$ ph>: |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |


| Words with [v] spelled $<\mathbf{v}>:$ |  | Word with [v] <br> spelled $<\mathbf{f}>:$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

4. Four ways of spelling [f] are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
5. How Do You Spell [v]? Except in the word $\qquad$ [v] is spelled $\qquad$ .

## Word Find

Find the twelve words that contain the sound [n]:

| elephant | know | dinner | never |
| :--- | :--- | :--- | :--- |
| century | brown | cannot | children |
| phone | planning | running | sound |



Write the twelve words in alphabetical order:

| 1. | 5. | 9. |
| :--- | :--- | :--- |
| 2. | 6. | 10. |
| 3. | 7. | 11. |
| 4. | 8. | 12. |

### 3.5 The Consonant Sound [s]

1. You can hear the sound $[\mathrm{s}]$ at the beginning and end of stops.
2. Underline the letters that spell [s]. It is spelled three different ways:

| asked | across | single | once |
| :--- | :--- | :--- | :--- |
| century | placing | icy | school |
| coldest | kiss | elephants | guess |

3. Way \#1: [s] is spelled $\qquad$ in five of the words.

Way \#2: [s] is spelled $\qquad$ in four of the words.

Way \#3: [s] is spelled $\qquad$ in three of the words.
4. Sort the words into these three groups:

Words with [s] spelled . . .

| Way \#1: | Way \#2: | Way \#3: |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Three spellings of [s] are $\qquad$ , $\qquad$ , and $\qquad$ .


Word Squares. Each of the following words contains the sound [s], spelled either $\langle\mathrm{s}\rangle$, <ss>, or $\langle\mathrm{c}\rangle$. Fit the words into the squares. Be sure to cross off each one as you fit it into the Squares:

Three-letter word: icy
Four-letter words: kiss, once, song
Five-letter words: asked, cents, guess, sound
Six-letter words: across, resell, summer, thanks
Seven-letter words: century, coldest, guessed, hardest, hottest, nearest, placing, spotted, started, starter, stopped, sunning, swimmer
Eight-letter words: lightest, smallest, surprise
Nine-letter words: elephants, hungriest, something


### 3.6 The Consonant Sound [z]

1. You can hear the sound $[z]$ at the beginning and end of zebras.
2. Underline the letters that spell [z] in each of these words. It is spelled three different ways:

| always | mothers | zipper | has |
| :--- | :--- | :--- | :--- |
| these | music | follows | zoo |
| those | prize | surprise | buzz |

3. Way \#1: $[z]$ is spelled $\qquad$ in eight of the words.
Way \#2: [z] is spelled $\qquad$ in three of the words.

Way \#3: [z] is spelled $\qquad$ in one of the words.
4. Sort the words into these three groups:

Words with $[\mathrm{z}]$ spelled . . .

| Way \#1: |  | Way \#2: |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

The word with [z] spelled Way \#3 is $\qquad$ .
5. Three ways to spell $[z]$ are $\qquad$
$\qquad$ , and $\qquad$ .
6. Three ways to spell $[s]$ are $\qquad$ , $\qquad$ , and $\qquad$ .
7. The letter that sometimes spells $[\mathrm{z}]$ and sometimes spells $[\mathrm{s}]$ is $\qquad$ .


## Word Scrambles

Each of the strings of letters below can be unscrambled to spell a word containing the sound [s] or [z]. We've told you in each case whether the word contains [s] or [z]:
wasaly $\qquad$ [z]
heets $\qquad$ [z]
swollof $\qquad$ [z]
ziper $\qquad$ [z]
dakes $\qquad$ [s]
cone [s]
locdest $\qquad$ [s]
glines $\qquad$ [s]
shoet $\qquad$ [z]

### 3.7 Test One

Table 3.1:

## Words

0 . summers
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Fill in the blanks

$[\mathrm{s}]=\langle s\rangle[\mathrm{m}]=\langle m m\rangle[\mathrm{z}]=\langle s\rangle$
$[\mathrm{n}]=$ $\qquad$ [■] $=$ $\qquad$
$[\mathrm{f}]=\ldots[\mathrm{n}]=$ $\qquad$ [s] = $\qquad$
[z] = $\qquad$ and $\qquad$
[ n ] $=$ $\qquad$ [s] = $\qquad$
$[\mathrm{s}]=\ldots[\mathrm{z}]=$ $\qquad$
$[\mathrm{f}]=$ [■] $=$ $\qquad$
$[\mathrm{f}]=\ldots[\mathrm{n}]=$ $\qquad$
$[\mathrm{a}]=$
$[\mathrm{s}]=\ldots[\mathrm{n}]=$ $\qquad$
$[\square]=\ldots[\mathrm{C}]=$

## TABLE 3.2: Answers to Test One

## Words

0 . summers

1. planning
2. elephants
3. zoos
4. once
5. surprise
6. finger
7. different
8. language
9. century
10. hungriest

## Fill in the blanks



### 3.8 The Suffixes -ed and -ing

1. Read these two phrases: Last week and Right now. Think about which phrase can go at the beginning of this sentence:

He is calling his sister.
Think about which one can go at the beginning of this sentence:
He called his sister.
Write the phrases Last week and Right now into the correct blanks:
$\qquad$ he called his sister.
$\qquad$ he is calling his sister.
2. A free base is an element that carries the basic meaning of a word and can stand free by itself as a word. A suffix is an element that goes after the base and cannot stand by itself as a word.

Analyze called and calling into a free base and a suffix:
Table 3.3:

| Words | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| called | $=$ | + |
| calling | $=$ | + |

3. The suffix -ed adds the meaning "in the past" to words, as in Last week he call ed his sister.

The suffix -ing adds the meaning "still going on," as in Right now he is call ing his sister.
4. In "They showed us the books" what meaning does -ed add to showed?
5. In "They are showing us the books" what meaning does -ing add to showing?
6. Fill in either -ed or -ing. Show any twinning:
a. The game end $\qquad$ two hours ago.
b. The plane is land $\qquad$ right now.
c. Last night we spot $\qquad$ a mouse in our house.
d. She is play $\qquad$ the piano now.
e. The old store burn $\qquad$ down yesterday.
f. Yesterday a frog hop $\qquad$ right through our front door.
g. They were just shut $\qquad$ down the carnival when we got there.
h. They are still help $\qquad$ us all they can.

### 3.9 How to Hear the Suffixes -ing and -ed

1. Sometimes we say a word like fishing so that it sounds like fishin' . And sometimes we say going to so that it sounds like gonna: I'm gonna go fishin' .
But although the suffix -ing is pronounced different ways, it is always spelled <ing>!
2. The suffix -ed is also pronounced different ways, but it is always spelled <ed>. These three words each contain the suffix -ed. Say them very carefully:
needed
showed
asked

In needed -ed sounds like [id]. In showed -ed sounds like [d]. In asked it sounds like [t].
But although -ed is sometimes pronounced [id], sometimes [d], and sometimes [t], it is always spelled <ed>!
3. Say each of the following words. In each one decide whether -ed sounds like [id], [d], or [t]. Put the right pronunciation of -ed in each blank:

longed $\qquad$ guessed
ended
planned $\qquad$
kicked $\qquad$
spotted $\qquad$ started $\qquad$
helped $\qquad$
called $\qquad$
fueled $\qquad$
fished $\qquad$
nodded $\qquad$
owned $\qquad$
reached $\qquad$
laughed $\qquad$
crabbed $\qquad$
wanted $\qquad$
opened $\qquad$
numbered $\qquad$
admitted $\qquad$
watered $\qquad$
warmed $\qquad$
followed ___
$\qquad$


## Word Flow

The puzzle below is a flow chart. It flows from the top, where it says "Start," to the bottom, where the nine blank lines are.

The boxes with square corners contain elements. Each time you flow from the top to the bottom of the puzzle, you add elements together to spell a word. With this Word Flow you can go through nine times, spelling nine different words, one for each of the nine blank lines.

A box with rounded corners states conditions that must be met before you can go through that box. For example, you only go through the box that says "Only with twinning" if you are spelling a word that contains twinning. So you have to think and decide which condition box to go through.
As you spell out the nine words, write them into the nine blanks:


### 3.10 Practice Hearing -ed

1. How is the suffix -ing always spelled? $\qquad$ How is the suffix -ed always spelled? $\qquad$
2. Read these words. Listen carefully to the suffix -ed:

| headed | helped | crabbed | longed |
| :--- | :--- | :--- | :--- |
| called | wanted | guessed | fueled |
| opened | ended | fished | numbered |
| planned | nodded | admitted | kicked |
| owned | watered | spotted | reached |
| warmed | started | laughed | followed |

3. Sort the words into these three groups:

| Words with -ed pronounced... |  |  |
| :---: | :---: | :---: |
| [id] | [t] | [d] |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Watch the Middles!


| lightest |  |
| :---: | :---: |
| light |  |
|  | est |
|  |  |


| thinker |  |
| :---: | :---: |
| think |  |
|  | er |
|  |  |



| admit |  |
| :---: | :---: |
| ad |  |
|  | mit |
|  |  |


| bicycle |  |
| :---: | :---: |
| bi |  |
|  | cycle |
|  |  |
|  |  |

### 3.11 The Suffix -ed is Always Spelled

1. Below are seven words in which -ed is pronounced [id]. Analyze each one into a free base and the suffix -ed:

Table 3.4:

| Word in which - ed is pronounced   <br> [id]: $=$ Free Base | + Suffix |  |
| :--- | :--- | :--- |
| headed | $=$ head | $+e d$ |
| wanted | $=$ | + |
| ended | $=$ | + |
| nodded | $=$ | + |
| visited | $=$ | + |
| spotted | $=$ | + |
| started | $=$ | + |

2. Listen to the last sound in each of the seven free bases. All seven end in one of just two sounds.

These two sounds are $\qquad$ and $\qquad$
3. The suffix -ed is pronounced $\qquad$ when it is added to words that end with the sounds $\qquad$ or $\qquad$ , but it is still spelled $\qquad$ .

## Word Flow

This Word Flow allows you twenty-one passes from top to bottom to spell twenty-one different words. Remember to watch out for the condition boxes.


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 3.12 Why -ed Has Different Pronunciations

1. Below are six words in which -ed is pronounced [t]. Analyze each one into a free base and the suffix -ed:

## Table 3.5:

| Word in which - ed is pronounced | $=$ Free Base | +Suffix |
| :--- | :--- | :--- |
| $[\mathbf{t}]:$ |  |  |
| helped | $=$ | + |
| guessed | $=$ | + |
| reached | $=$ | + |
| laughed | $=$ | + |
| fished | $=$ | + |
| kicked |  | + |

2. Listen to the last sound in the six free bases above. Each of them ends in one of four different sounds. List the sounds below:

3. The suffix -ed is pronounced $\qquad$ when it is added to words that end with the sounds $\qquad$
$\qquad$
$\qquad$ ,
$\qquad$ , $\qquad$ , and $\qquad$ .
4. The suffix -ed is pronounced [id] whenever it is added to words that end with the sounds $\qquad$ or $\qquad$ .
5. Now you know when -ed is pronounced [id] and when it is pronounced [ t ]. Everywhere else it is pronounced [d].
6. The suffix -ed is pronounced $\qquad$ when it is added to words that end with the sounds $\qquad$ , $\qquad$
$\qquad$ ,
$\qquad$ , $\qquad$ , or $\qquad$ ; it is pronounced $\qquad$ when it is added to words that end with the sounds $\qquad$ and
$\qquad$ ; and everywhere else it is pronounced $\qquad$ . The suffix -ed is always spelled $\qquad$ .


## Word Squares

You'll find some hints here and there:
Four-letter words: open, hard, kind, fuel
Five-letter words: could, would
Six-letter words: opener, number, kinder, should, fueled
Seven-letter words: hardest, kindest, fueling,
Eight-letter words: numbered, numberer
Nine-letter word: numbering


### 3.13 Compounds Like Blackbird and Catbird

1. Compound words like somebody and anyplace simply combine two separate words into one: What used to be somebody combines to become somebody; anyplace combines to become anyplace. Two words become one.

But notice this pattern: A blackbird is a bird that is black.
The compound blackbird doesn't just combine black and bird into one word. It gives us a short way to say "bird that is black."

There are several compound words that fit this same pattern. Fill in the blanks:
A bird that is black is a blackbird .
A bird that is blue is a $\qquad$ .

A berry that is black is a $\qquad$ .

A board that is black is a $\qquad$ .

A print that is blue is a $\qquad$ .
A room that is dark is a $\qquad$ .

A man who is English is a $\qquad$ .

A cat that is wild is a $\qquad$ .

Lands that are wet are $\qquad$ .

Paper that is waste is $\qquad$ .
2. Now try some the other way around:

A blackbird is $a$ bird that is black.
A redbird is $\qquad$ .

A hothouse is $\qquad$ .

A nobleman is $\qquad$ .

A madman is $\qquad$ .

Lowlands are $\qquad$ .

A longhouse is $\qquad$ .
Bluegrass is $\qquad$ .

A flatcar is $\qquad$ .

Gentlewomen are $\qquad$ .

A wildfire is $\qquad$ .
3. Now think about this pattern: A catbird is a bird like a cat.

To understand the compound catbird you need to understand how a catbird is like a cat. A catbird has several calls, one of which sounds like a cat's mewing. So a catbird is a bird that is like a cat because of the way it sounds.

See if you can figure out these:
If a catbird is a bird that is like a cat because of its sound, then a starfish is a $\qquad$ that is like a $\qquad$ because of its $\qquad$ .

A firefly is a $\qquad$ that is like a $\qquad$ because of its $\qquad$ .

Try some the other way around:
A fish that is like the sun because of its color is a $\qquad$ .

A fish that is like a cat because of its whiskers is a $\qquad$ .

A fruit that is like bread because of its texture is $\qquad$ .

### 3.14 Compounds Like Hilltop and Fireplace

1. In the previous lesson you saw that a compound like catbird shortens the phrase "bird like a cat." Compounds like hilltop and snowball shorten phrases that are very similar:
A hilltop is the top of a hill.
A snowball is a ball of snow.
Fill in the blanks:
A fingertip is the $\qquad$ of $\qquad$ .
A heartbeat is a $\qquad$ of $\qquad$ .

A raindrop is $\qquad$ .

A windstorm is $\qquad$ .

A fireball is $\qquad$ .
2. Now try some the other way around:

The cap of the knee is the $\qquad$ .
The side of the mountain is the $\qquad$ .
The shore of the sea is the $\qquad$ .

At the circus the master of the ring is the $\qquad$ .
When you stand on the moon, the shine of the earth is $\qquad$ .
3. Here is a similar pattern:

A fireplace is a place for fires.
A flowerpot is a pot for flowers.
Fill in the blanks:
An armhole is a $\qquad$ for the $\qquad$ .

Wallpaper is $\qquad$ for the $\qquad$ .

A bookcase is a $\qquad$ for $\qquad$ .

A shoestring is $\qquad$ .

Earphones are $\qquad$ .

An armband is a $\qquad$ .

A battleship is a $\qquad$ .

A birdcage is a $\qquad$ .

A boathouse is a $\qquad$ .

A classroom is a $\qquad$ .
4. Try some the other way around:

A bell for the door is a $\qquad$ .

The time for dinner is $\qquad$ .

A hook for fish is a $\qquad$
A cloth for dishes is a $\qquad$ _.

A spread for the bed is a $\qquad$ .

A rack for books is a $\qquad$ .

A house for boats is a $\qquad$ .

A line for clothes is a $\qquad$ .

Ware for dinner is $\qquad$ .

A ring for the ear is a $\qquad$ -
A shade for the eyes is a $\qquad$ .
A brush for the hair is a $\qquad$ .
Cuffs for your hands are $\qquad$ .
A shoe for a horse is a $\qquad$ .

A house for ice is an $\qquad$ .

A tie for the neck is a $\qquad$ .
A track for races is a $\qquad$ .
A yard for ships is a $\qquad$

### 3.15 Review of Suffixes and Procedures

1. Combine the following free bases and suffixes. Watch for and show any cases of twinning, as we have done with running:

Table 3.6:

| Free Base | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| run $+n$ | + ing | $=$ running |
| small | + er | $=$ |
| brown | + est | $=$ |
| swim | + er | $=$ |
| plan | + ed | $=$ |
| drum | + er | $=$ |
| think | + ing | $=$ |
| go | + ing | $=$ |
| thank | + ed | $=$ |
| be | + ing | $=$ |
| stiff | + est | $=$ |
| laugh | + ed | $=$ |
| follow | + er | $=$ |
| sound | + est | $=$ |
| ask | + ing | + er |
| cold | + ed | + ing |
| kiss | + ed |  |
| school |  | $=$ |
| guess |  | $=$ |

2. Analyze each of the following words into a free base plus a suffix. Show any cases of twinning, as we have done with running:

Table 3.7:

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| running | $=$ run $+n$ | + ing |
| laughing | $=$ | + |
| sounding | $=$ | + |
| asked | $=$ | + |
| coldest | $=$ | + |
| kissing | $=$ | + |
| schooled | $=$ | + |
| guessing | $=$ | + |
| stiffer | $=$ | + |
| being | $=$ | + |
| thanking | $=$ | + |
| going | $=$ | + |
| thinker | $=$ | + |
| drumming | $=$ | + |

## TABLE 3.7: (continued)

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| planner | $=$ | + |
| swimming | $=$ | + |
| browner | $=$ | + |
| smallest | $=$ | + |

3. One suffix spelled <er>adds the meaning $\qquad$ ; and one suffix spelled <er>adds the meaning $\qquad$ .
4. Which suffix adds the meaning "most"? $\qquad$ .
5. Which suffix adds the meaning "still going on"? $\qquad$ .

### 3.16 Test Two

Table 3.8:

## Words

0. fished
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks

$<\mathrm{ed}>=[t][\mathrm{sh}]=\langle s h>$
<ed>= []
[n] = $\qquad$ [■] = $\qquad$
Suffix means $\qquad$
[ch] = $\qquad$ $[t]=$ $\qquad$
<ed>=[]
[ n ] = $\qquad$ Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
$[\mathrm{f}]=\ldots[\mathrm{C}]=$ $\qquad$
$[\mathrm{f}]=\ldots[\mathrm{l}]=$

## Table 3.9:

## Words

0. fished
1. called
2. ending
3. helper
4. reached
5. headed
6. wanted
7. opener
8. watered
9. following
10. laughed

## Fill in the blanks

$<e d>=[t][$ sh $]=\langle s h>$
$<e d>=[d]$
$[\mathrm{n}]=\langle n\rangle[\mathbf{-}]=\langle n g\rangle$
Suffix means "one that does"
$[\mathrm{ch}]=\langle\mathrm{ch}\rangle[\mathrm{t}]=\langle e d\rangle$
$<e d>=[i d]$
$[\mathrm{n}]=\leq n \geq$ Free base + suffix $=\underline{\text { want }+e d}$
Free base + suffix $=$ open $+e r$
Free base + suffix $=$ watered
$[\mathrm{f}]=\leq f\rangle[\mathbf{\square}]=\leq n g>$
$[\mathrm{f}]=\leq \mathrm{gh}\rangle[\mathrm{t}]=\langle e d\rangle$

### 3.17 Review of the Vowel Sounds

1. You can hear the sound [u] in duck.

You can hear [ ob ] in bull.
You can hear $[\overline{\mathrm{o}}]$ in tuna.
You can hear [yoo] in mule.
2. Underline the letters that spell $[\mathrm{u}],[\mathrm{oo}],[\overline{\mathrm{oo}}],[\mathrm{yoo}]$ :

| done | cube | moons | should |
| :--- | :--- | :--- | :--- |
| could | buzzer | review | too |
| use | rule | books | good |
| cub | full | would | some |

3. Sort the words into these three groups:

| Words like duck with [u] | Words like bull with [ø๐]: | Words like tuna with [ $\overline{\mathrm{o}} \mathrm{]}$ : | Words like mule with [ y 0 o ]: |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Sort the words with $[\dot{\mathrm{u}}]$ into these three groups:

| Word with [œ] spelled <u> | Words with [œ] spelled <00> | Words with [ $\check{0}$ ] spelled <ou> |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

5. Three ways of spelling [ŏ0] are $\qquad$ , $\qquad$ , and $\qquad$ .


## Word Changes

1. Write the word should in the blank:
2. Take away the first two letters and put $\mathrm{a}<\mathrm{w}>$ at the front of the word:...
3. Take away the second vowel and the second consonant in the word and put another <o>in front of the $<\mathrm{d}>$ :.....
4. Change the $\langle w\rangle$ to the seventh letter of the alphabet:.....
5. Change the first <o>to the letter that comes three places after <o>in the alphabet, and then change the $<\mathrm{d}>$ to the letter that comes in between $\langle v\rangle$ and $\langle x\rangle$ in the alphabet:
6. Change the first consonant in the word to the second consonant in the alphabet:..... $\qquad$
7. Change the $<w>$ to another $<0>$, and then put $\mathrm{a}<\mathrm{k}>$ at the end of the word:.....
8. Take away the second consonant in the word:.....
9. Change the first letter of the word to the letter that comes right before it in the alphabet:.... $\qquad$
Riddle: Someone who steals from a library is a $\overline{\text { Word \#9 }} \overline{\text { Word \#7 }}$.

### 3.18 Review of Long and Short Vowel Patterns

1. We use $\langle\mathrm{v}>$ to mark $\qquad$ letters. We use <c>to mark $\qquad$ letters. Draw a tic-tac-toe sign: $\qquad$
2. Mark the first vowel in each of these words with a <v>. Then mark the next two letters either <v>or <c>. If you get to the end of the word before you have marked all three letters, use the tic-tac-toe sign to mark the end of the word. Remember that if a word has more than one vowel letter, you start marking with the first one:

| baby | bottle | brush | closed | alcohol |
| :--- | :--- | :--- | :--- | :--- |
| dance | doggy | coffee | likely | made |
| summer | rule | scene | selling | zipper |
| shut | has | thin | when | different |

In words that end VC\# mark the letter in front of the $<v>e i t h e r<v>$ or $<c>$.
3. Six of these words have the pattern $\qquad$ .

Ten have the pattern $\qquad$ .
Four have the pattern $\qquad$ .
4. Sort the words into this matrix:

| Words with long <br> vowels | Words with the pattern: |  |  |
| :--- | :---: | :---: | :---: |
|  | VCV | VCC | CVC\# |
|  |  |  |  |
|  |  |  |  |

5. In the pattern VCV the first vowel is $\qquad$ but in the pattern VCC the vowel is $\qquad$ And in the pattern CVC\# the vowel is also $\qquad$ .


Watch the Middles!

| whiteness |  |
| :---: | :---: |
| white |  |
|  | ness |
|  |  |
|  |  |


| ripeness |  |
| :---: | :---: |
| ripe |  |
|  | ness |
|  |  |

### 3.19 Silent Final in VCV

1. Here is a review of long and short vowels:

## Table 3.10:

## Short Vowels

[a] as in mad
[e] as in met
[i] as in hid
[o] as in hop
[u] as in cut
[ ob ] as in cook

## Long Vowels

[ā] as in made
[ $\overline{\mathrm{e}}$ ] as in meet
[ $\overline{\mathrm{i}}$ ] as in hide
[ $\overline{\mathrm{o}}$ ] as in hope
[ ob ] as in coot
[yō] as in cute
2. Mark the first vowel in each word $<v>$. Then mark the next two letters either $<v>$ or $<c>$. If you get to the end of the word before you mark all three letters, use the tic-tac-toe sign to mark the end of the word:

| hop | big | hid | mad |
| :--- | :--- | :--- | :--- |
| vc\# |  |  |  |
| hope | use | hide | made |
| cube | stripe | ate | ride |
| cub | strip | has | rid |
| name | cap | life | when |
| crab | home | thin | scene |

In words that end VC\# mark the letter in front of the V either $\langle\mathrm{v}>$ or $<\mathrm{c}>$.
3. Sort the words into this matrix:

Words that end...

|  | CVC\# | VCV |
| :--- | :--- | :--- |
| Words with <br> long vowels: |  |  |
| Words with <br> short vowels: | 1 | 2 |

4. In the CVC\# pattern is the vowel long or is it short? $\qquad$
5. In the VCV pattern is the first vowel long or is it short? $\qquad$
6. All the words in square \#2 in the matrix have a silent final <e>and long vowel sound. In each of these words the final <e>is the second vowel in the VCV pattern.

## Very often a final <e>is the second vowel in a VCV pattern and shows that the first vowel is long.

7. In words like made the final <e>shows that the vowel in front of it is $\qquad$ _.


Word Venn. The following puzzle is called a Word Venn because it uses circles to help us sort things out in a way that was developed by an Englishman named John Venn. The Word Venn below defines two groups of words: (i) those that go inside the circle and (ii) those that go outside the circle (but inside the rectangle). Write the words into the Word Venn according to the following instructions:
Inside circle A put only words that end with a silent final <e>that marks a long vowel.
Outside the circle (but inside the rectangle) put only words that end with a silent final <e>that does not mark a long vowel.

| bottle $\checkmark$ | make | cube | house |
| :--- | :--- | :--- | :--- |
| scene $\checkmark$ | single | life | prize |
| hide | ice | once | those |



### 3.20 A Second Kind of Change: Deleting Letters

1. The following rule is called the Rule of $\qquad$
Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.
2. Twinning Rule. Except for the letter $\qquad$ you twin the final $\qquad$ of a free base that ends in the pattern
$\qquad$ when you add a suffix that starts with a $\qquad$ .
3. The Twinning Rule gives us one good reason for making a change when we add elements together to spell a word. Another good reason has to do with silent final <e>.

Sometimes when you add a suffix to a word that ends with a silent final <e>that shows that the vowel in front of it is long, you take away the final <e>: hope + ing $=$ hop + ing $=$ hoping

This change is called deleting the final <e>.
4. Analyze each of these words into a free base and a suffix. Each free base ends with a final <e>that that shows that the vowel in front of it is long. Sometimes the final <e>was deleted when the suffix was added. Show any final <e>'s that have been deleted. Some of the suffixes may be new to you, but don't worry about that. Just remember that each word starts with a free base that ends with a silent final <e>:

## Table 3.11:

| Word | $=$ Free Base | +Suffix |
| :--- | :--- | :--- |
| ripeness | $=$ ripe | + ness |
| ripest | $=$ ripe | + est |
| hopes | $=$ | + |
| hoping | $=$ | + |
| likely | $=$ | + |
| liked | $=$ | + |
| whiteness | $=$ | + |
| whitest | $=$ | + |
| closes | $=$ | + |
| closed | $=$ | + |
| timer | $=$ | + |
| timely | $=$ | + |
| naming | $=$ | + |
| names | $=$ | + |
| cutely | $=$ | + |
| cutest | $=$ | + |
| places | $=$ | + |
| placed | $=$ | + |
| user | $=$ | + |
| useless | $=$ | + |
| writer |  |  |
| writes |  |  |

5. In words where the final <e>was not deleted when the suffix was added, did the suffix start with a vowel or with a consonant? $\qquad$
6. In words where the final <e>was deleted, did the suffix start with a vowel or with a consonant? $\qquad$
7. First Rule for Deleting Silent Final <e>. If a word ends with a silent final <e>that shows that a vowel sound is long, you delete the silent final <e>when you add a suffix that starts with a $\qquad$


Word Venn. Inside the circle put only words in which a silent final <e>has been deleted. Outside the circle put words in which no silent final <e>has been deleted.

| prized $\checkmark$ | hiding | gentlewomen | placing |
| :--- | :--- | :--- | :--- |
| wastepaper $\checkmark$ | bluebird | striped | shoestring |
| icing | cubed | fireball | being |

(srized

### 3.21 More About Deleting Silent Final

1. First Rule for Deleting Silent Final <e>. If a free base ends with a silent $\qquad$ that shows that the vowel sound is $\qquad$ , you $\qquad$ the silent final <e>when you add a $\qquad$ that starts with a $\qquad$ _.
2. Here is the reason for this final <e>deletion: In the word hope you need the $<\mathrm{e}>$ for the VCV pattern and to mark <o>as long: $\begin{gathered}\text { hope } \\ \text { VCV }\end{gathered}$

But when you add a suffix that starts with a vowel, such as -ing, the vowel at the front of the suffix can take the place of the <e>in the VCV pattern. You don't need the <e>anymore, so out it goes: hope + ing $=$ hop $\phi+$ ing $=$ hoping

But if the suffix starts with a consonant, you still need the final <e>to make the VCV pattern, so it's hopeless not *hopless vcc
3. Analyze each of these words into a free base and a suffix. Show any final <e>s that have been deleted. Some of the suffixes may be new to you, but don't worry about that now:

Table 3.12:

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| hoping | $=$ | + |
| hopes | $=$ | + |
| making | $=$ | + |
| makes | $=$ | + |
| timed | $=$ | + |
| timer | $=$ | + |
| naming | $=$ | + |
| names | $=$ | + |
| cutest | $=$ | + |
| cutely | $=$ | + |
| closed | $=$ | + |
| closing | $=$ | + |

4. Combine these free bases and suffixes. Show any final <e>that must be deleted:

## Table 3.13:

| Free Base | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| close | + ed | $=$ |
| close | + es | $=$ |
| hide | + ing | $=$ |
| hide | +s | $=$ |
| home | + er | $=$ |
| home | + ing | $=$ |
| use | + ed | $=$ |
| use | + er | $=$ |
| ice | + ing | $+y$ |
| ice | $+y$ | $=$ |
| write | $+s$ | $=$ |

## TABLE 3.13: (continued)

| Free Base | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| write | + er | $=$ |

## [然!!!

Word Venn. This Word Venn is different from the ones you've already done because it has not just one circle, but two that overlap one another. Inside circle A you should put only words that end with a silent final <e>. Inside circle B you should put only words that contain a long vowel sound. So inside area 2 you should put only words that (i) end with a silent final <e>and (ii) contain a long vowel sound.
What kind of words should you put outside the circles in area 4 ?
$\qquad$
$\qquad$

| dance $\checkmark$ | some | serve | once |
| :--- | :--- | :--- | :--- |
| white $\checkmark$ | cute | home | scene |
| moon $\checkmark$ | too | boat | week |
| when | brush | crab | think |



### 3.22 Test Three

## Table 3.14:

## Words

0. cuter
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Show any changes:

Free base + suffix $=\underline{\text { cut }}+\underline{e r}$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free base + suffix $=$

## Table 3.15: Answers to Test Three

## Words

0. cuter
1. names
2. closer
3. cubes
4. hoping
5. likely
6. user
7. icy
8. ripeness
9. whitest
10. crabby

## Show any changes:

Free base + suffix $=\underline{\text { cute }}+\underline{e r}$
Free base + suffix $=\underline{\text { name }}+\underline{s}$
Free base + suffix $=\underline{c l o s \phi}+\underline{e r}$
Free base + suffix $=$ cube $+s$
Free base + suffix $=\underline{h o p \phi}+\underline{i n q}$
Free base + suffix $=\underline{\text { like }+l y}$
Free base + suffix $=\underline{u s \phi}+e r$
Free base + suffix $=\underline{i c \phi+y}$
Free base + suffix $=\underline{\text { ripe }} \pm \underline{\text { ness }}$
Free base + suffix $=\underline{w h i t}+\underline{e s t}$
Free base + suffix $=c r a b+b+y$

### 3.23 The Suffix -s

1. Read the twelve phrases below. Be sure you know what each one means:
several chairs
an airport
that elephant
both sides
one color
many shows
three uncles
his phone
all the plates
each year
some songs
all mothers
2. Now sort the phrases into these two groups:

Phrases with italicized words that...

| do not end in $<\mathbf{s}>$ | do end in $<\mathbf{s}>$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Do the italicized words that do NOT end in $<\mathrm{s}\rangle$ have the meaning "one" or do they have the meaning "more than one?" $\qquad$ _.
4. Do the italicized words that DO end in $<\mathrm{s}\rangle$ have the meaning "one" or "more than one?" $\qquad$ .
5. An element is the smallest part of a written word that adds meaning to the word.

Write the letter of the correct definition in each of the three blanks:
A suffix is $\qquad$ (a) an element that carries the basic meaning of a word and can have other elements added to it.

A base is $\qquad$ (b) a base that can stand free by itself as a word.

A free base is $\qquad$ (c) an element that goes at the end of a word and cannot stand by itself as a word.
6. Each of the italicized words that ends in $<\mathrm{s}\rangle$ has two elements: a free base and the suffix $-s$. For instance, chairs $=$ chair $+s$
Chairs means "more than one chair." If we take the -s away, the free base, chair means "one chair."
Does the suffix $-s$ add the meaning "one" or does it add the meaning "more than one"? $\qquad$
7. Here are the italicized words that end with $\langle\mathrm{s}\rangle$. Analyze each one into its free base and suffix:

## Table 3.16:

## Word <br> chairs

= Free Base

+ Suffix

$$
=\text { chair }+s
$$

## TABLE 3.16: (continued)

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
| plates | $=$ | + |
| shows | $=$ | + |
| uncles | $=$ | + |
| songs | $=$ | + |
| sides | $=$ | + |
| mothers | $=$ | + |

### 3.24 The Suffix -s and Nouns

1. Here are some of the words from the last lesson:

| chair | plate | show | uncle |
| :--- | :--- | :--- | :--- |
| song | side | mother |  |

They are all a kind of word called nouns. One way to describe a noun is to say that it is the name of a person, place, or thing.

Another way to describe a noun is to say that it makes sense when we put it into the blank of this sentence: "The
$\qquad$ seemed okay."

Any word that makes sense in that blank is a noun. For instance, "The chair seemed okay."
2. Try each of the six other words in the blanks below:

The $\qquad$ seemed okay. The $\qquad$ seemed okay.

The $\qquad$ seemed okay. The $\qquad$ seemed okay.

The $\qquad$ seemed okay. The $\qquad$ seemed okay.
Are all six words nouns? $\qquad$
3. If we add the suffix $-s$ to the noun chair, we still have a noun:

The chairs seemed okay.
Add the suffix $-s$ to the other six nouns and try them in the blanks:
The $\qquad$ seemed okay. The $\qquad$ seemed okay.
The $\qquad$ seemed okay. The $\qquad$ seemed okay.
The $\qquad$ seemed okay. The $\qquad$ seemed okay.
After you add the suffix -s to a noun, is it still a noun? $\qquad$
4. We use nouns to point to, or refer to, one or more persons, places, or things Read these words:

| chair | plate | show | uncle |
| :--- | :--- | :--- | :--- |
| song | side | mother |  |

Would you use them to refer to, or point to, only one of what they name or to more than one? $\qquad$
5. After you add the suffix -s to them, would you use them to refer to one or to more than one? $\qquad$
6. Usually when you use a noun to refer to more than one of something, you add the suffix $\qquad$ .
7. A noun that is used to refer to only one of what it names is called a singular noun.

Nouns that are used to refer to more than one of what they name are called plural nouns.
A singular noun is called singular because it is used to refer to a single thing.
Plural nouns are used to refer to more than one thing. The word plural is related to the words plus, which has the meaning "more."
8. A noun that is used to refer to just one thing is called a $\qquad$ .
9. Nouns that are used to refer to more than one thing are called $\qquad$ .
10. Usually when you want to change a singular noun to a plural noun, you add the suffix $\qquad$ .

## CHAPTER

## Student 02-Lesson 25-48

## Chapter Outline

4.1 Sometimes -s, Sometimes -es
4.2 When It's -s and When It's -es
4.3 Practice with -S and -es
4.4 A Third Kind of Change: Replacing Letters
4.5 Summary of the Suffixes -S and -ES
4.6 More Practice with Plural Suffixes
4.7 More About Suffixes and to Changes
4.8 Test Four
4.9 The Consonant Sounds [h] and [Th]
4.10 The Consonant Sounds [TH] And [TH]
4.11 The Consonant Sounds [w] and [Y]
4.12 The Consonant Sounds [L] And [R]
4.13 More About [r]
4.14 Compounds Like Backyard and Popcorn - and Others
4.15 Compounds Like Dogcatcher and Steamboat - and Others
4.16 The Prefix Re-
4.17 The Meanings of Re-
4.18 Test Five
4.19 Review of Long and Short Vowel Patterns
4.20 Review of Consonant Sounds and Letters
4.21 Review of Vowel Sounds and Letters
4.22 Review of Prefixes and Suffixes
4.23 Review of Simple Addition and the Three Changes
4.24 Test Six

### 4.1 Sometimes -s, Sometimes -es

1. Usually when you use a noun to refer to more than one of something, you add the suffix $\qquad$ .

The statement above is a good one, but there are some nouns for which it is not true. Sometimes when you want to refer to more than one of something, instead of adding $-s$, you add -es.
2. Some of the singular nouns below take $-s$ to form their plural. Others take -es. Combine each singular noun with its suffix and write out the plural nouns. Show any cases of final <e>deletion:

Table 4.1:

| Singular Noun | + Suffix | $=$ Plural Noun |
| :--- | :--- | :--- |
| finger | +s | $=$ |
| house | +es | $=$ |
| box | +es | $=$ |
| brush | +es | $=$ |
| father | +s | $=$ |
| dance | +es | $=$ |
| catch | +es | $=$ |
| guess | +es | $=$ |
| place | +es | $=$ |
| speech | +es | $=$ |
| pitch | +es | $=$ |
| phone | +s | $=$ |
| waltz | +es | + es |
| surprise | +es |  |
| inch |  | $=$ |

4. Sort the fifteen singular nouns into the following two groups:

Singular nouns that take . . .

| $-s$ | $-e s$ |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

### 4.2 When It's -s and When It's -es

1. In the last lesson you found these two groups of singular nouns:

Singular nouns that take...

| -es | -s |
| :---: | :---: |
| house | father |
| box | phone |
| bus | finger |
| dance |  |
| catch |  |
| guess |  |
| place |  |
| speech |  |
| pitch |  |
| waltz |  |
| surprise |  |
| inch |  |

Sort these twelve singular nouns into this matrix. Remember that the letter $<x>$ at the end of words spells the combination of sounds [ks]. When you get done, two of the squares should still be empty:

| Singular nouns that . . |  |  |  |
| :---: | :---: | :---: | :---: |
|  | end with the sounds $[\mathbf{s}]$, <br> $[\mathrm{z}],[\mathrm{sh}]$, or $[\mathrm{ch}]:$ | do not end with <br> $[\mathrm{s}],[\mathrm{z}],[\mathrm{sh}]$, or $[\mathrm{ch}]:$ |  |
| Nouns that take <br> $-s:$ |  |  |  |
| Nouns that take <br> -es: |  |  |  |

2. When you want to refer to more than one of something with a singular noun that ends in the sounds $\qquad$ ,
$\qquad$
, $\qquad$ , or $\qquad$ you add -es.
3. Now you can write a more useful rule for choosing -s and -es: When you want to refer to more than one of something with a noun that ends in the sounds $\qquad$ , $\qquad$ , or $\qquad$ , you add -es, but with most other nouns you add $\qquad$ .

## 【夆! ! !

## Word Changes

1. Write the word catch in the blank: $\qquad$
2. Add the suffix that means "more than one": ...
3. Change the $<\mathrm{s}>$ to the letter that comes right in front of it in the alphabet: $\qquad$
4. Change the first letter of the word to $\langle\mathrm{w}\rangle$ and change the last letter to $\langle\mathrm{s}\rangle$ : ... $\qquad$
5. Change the first vowel in the word to $\langle>$ : ...
6. Change the first letter in the word to the letter that comes between <o>and $<\mathrm{q}>$ in the alphabet and change the $<$ s > back to <r>: $\qquad$
7. Add the suffix that means "more than one": ... $\qquad$
8. Take away the $<\mathrm{p}\rangle$ and the $\langle\mathrm{t}\rangle$. Then move the $<\mathrm{r}\rangle$ up to the front of the word: ... $\qquad$
9. Change the last letter of the word back to an <r>: ... $\qquad$

Riddle: A baseball player who makes a lot of money might be called a $\overline{\text { Word \#9 }} \overline{\text { Word \#6 }}$.

## 4．3 Practice with－s and－es

1．When you want to refer to more than one of something with a singular noun that ends in the sounds $\qquad$ ，
$\qquad$ ， $\qquad$ ，or $\qquad$ ，you add－es，but with most other nouns you add $\qquad$ ＿．

2．Add the suffix $-s$ or $-e s$ to each of the following singular nouns．Show any cases of final＜e＞deletion：
Table 4．2：

| Singular Noun | $+-s$ or - es | $=$ Plural Noun |
| :--- | :--- | :--- |
| chair | $+s$ | $=$ chairs |
| box | + | $=$ |
| account | + | $=$ |
| book | + | $=$ |
| bottle | + | $=$ |
| brother | + | $=$ |
| dance | + | $=$ |
| guess | + | $=$ |
| inch | + | $=$ |
| house | + | $=$ |
| kiss | + | $=$ |
| pitch | + | $=$ |
| uncle | + | $=$ |
| surprise | + |  |
| waltz | + |  |

3．Analyze each of the following plural nouns into a singular noun and suffix．Show any cases of final＜e＞deletion：
Table 4．3：

| Plural Noun | ＝Singular Noun | + Suffix |
| :--- | :--- | :--- |
| bushes | $=$ bush | $+e s$ |
| dances | $=$ | + |
| surprises | $=$ | + |
| catches | $=$ | + |
| zoos | $=$ | + |
| prizes | $=$ | + |
| laughs | $=$ | + |
| speeches | $=$ | + |
| fathers | $=$ | + |
| summers | $=$ | + |
| taxes | $=$ | + |
| brushes | $=$ | + |
| houses | $=$ | + |
| dinners | $=$ | + |
| places | $=$ | + |

【害！！！昰

Watch the Middles!

| account |  |
| :---: | :---: |
| ac |  |
|  | count |
|  |  |
|  |  |


| society |  |
| :---: | :---: |
| soci |  |
|  | ety |
|  |  |
|  |  |

### 4.4 A Third Kind of Change: Replacing Letters

1. You have seen that singular nouns that end with the sounds [s], [z], [ch], or [sh] take the plural suffix ees. An example of another kind of singular noun that takes ees rather than $-s$ is story, with its plural stories.

Stories can be divided into the singular noun story plus the suffix -es. But if we simply add those two elements together, we get a wrong spelling: story + es $=*$ storyes. Here is what really happens: story $+i+e s=$ stories

When we add -es to story, a letter is taken away and another one is put in its place.
What letter is taken away? $\qquad$
What letter is put in its place? $\qquad$
When we add the suffix -es to nouns like story, the <y>is replaced with $\qquad$ .
2. The following rule is called the Rule of $\qquad$ _:

Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.

Two reasons for making a change when you add elements together are twinning final consonants in words like running (run $+n+i n g$ ) and deleting final <e> in words like riding (rid $\phi+$ ing). Changing the $<\mathrm{y}>$ to $<\mathrm{i}>$ in words like stories is a third kind of change. It is a third case where the Rule of Simple Addition does not apply.
3. Divide each of these plural nouns into its singular noun plus $-e s$ or $-s$. Show cases where the $<\mathrm{y}>$ changes to $<\mathrm{i}\rangle$ :

Table 4.4:

| Plural Noun | $=$ Singular Noun | + Change | + Suffix |
| :--- | :--- | :--- | :--- |
| stories | $=$ story | $+i$ | $+e s$ |
| yesterdays | $=$ yesterday |  | $+s$ |
| doggies | $=$ | + |  |
| schoolboys | $=$ | + |  |
| supplies | $=$ | + |  |
| countries | $=$ | + |  |
| monkeys | $=$ | + |  |
| babies | $=$ | + |  |
| tries | $=$ | + |  |
| societies | $=$ | + |  |
| centuries |  |  | + |
| attorneys |  |  | + |
| hobbies |  |  | + |
|  |  |  | + |
|  |  |  |  |
|  |  |  | + |

4. Look at the singular nouns in which the $<\mathrm{y}>$ changed to an $<\mathrm{i}>$. Is the letter right in front of the $<\mathrm{y}>\mathrm{a}$ vowel or is it a consonant? $\qquad$ . Which suffix did they take, - es or $-s$ ? $\qquad$ .
5. Look at the singular nouns in which the $<\mathrm{y}>$ did not change to an $<\mathrm{i}\rangle$. Is the letter right in front of the $<\mathrm{y}>\mathrm{a}$ vowel or is it a consonant? $\qquad$ Which suffix did they take, - es or -s? $\qquad$
6. When you make a plural noun out of a singular noun that ends in the letter $\qquad$ with a $\qquad$ -
$\qquad$ letter right in front of it, you change the $\qquad$ to $\qquad$ and add the suffix $\qquad$ _.


Word Venn. Inside circle A put only those singular nouns that use the suffix -es to form their plural. Inside circle B put only those singular nouns that end with the letter <y>.
What should you put inside area 2 ?
$\qquad$
$\qquad$

What kind of singular nouns should you put in area 4 outside the circles?
$\qquad$
$\qquad$
$\qquad$

| grass | box | owner | church |
| :--- | :--- | :--- | :--- |
| century | baby | society | worry |
| replay | attorney | Wednesday | monkey |
| rerun | bush | horseshoe | lunchroom |



### 4.5 Summary of the Suffixes -s and -es

1. When you make a plural noun out of a singular noun that ends in the sounds $\qquad$
$\qquad$
$\qquad$ , or $\qquad$ , you add -es.
2. When you make a plural noun out of a singular noun that ends in the letter $<y>$ with a $\qquad$ letter right in front of it, you change the $\qquad$ to $\qquad$ and add the suffix $\qquad$ —.
3. But usually when you want to make a noun plural, you just add the suffix $\qquad$ —.
4. Now put those three statements together into one good rule for how to spell plural nouns with the -s or -es suffix:

## Rule for Spelling Plural Nouns

When you make a plural out of singular noun that ends in the sounds $\qquad$ , $\qquad$ , $\qquad$ , or $\qquad$ , you add the suffix __ and when you want to make a plural out of singular noun that ends in a $<y>$ with a $\qquad$
$\qquad$ letter right in front of it, you change the $\qquad$ to $\qquad$ and add the suffix $\qquad$ , but with other nouns you just add the suffix $\qquad$ ـ.
5. Analyze each of these plural nouns into a singular noun plus a plural suffix. Show any letters that must be deleted or replaced:

Table 4.5:

| Plural Noun | $=$ Singular Noun | + Plural Suffix |
| :--- | :--- | :--- |
| countries | $=$ country $+i$ | $+e s$ |
| years | $=$ | + |
| freeways | $=$ | + |
| turtles | $=$ | + |
| elephants | $=$ | + |
| dances | $=$ | + |
| monkeys | $=$ | + |
| kisses | $=$ | + |
| families | $=$ | + |
| schoolboys | $=$ | + |

6. Add the correct suffix to each of these singular nouns to make them plural, again showing any letters that must be deleted or replaced:

TAble 4.6:

| Singular Noun |
| :--- |
| try $+i$ |
| Wednesday |
| speech |
| surprise |
| attorney |
| mommy |
| price |
| beauty |
| society |
| country |


| + Suffix |
| :--- |
| $+e s$ |
| + |
| + |
| + |
| + |
| + |
| + |
| + |
| + |
| + |

[^0]
### 4.6 More Practice with Plural Suffixes

1. With this Word Flow you can change the fifteen singular nouns at the top of the page into fifteen plural nouns. Trace your path carefully. Decide which suffix each singular noun takes and in which box each plural noun should be written:

2. Now write the fifteen plural nouns in alphabetical order:

| 1. | 6. | 11. |
| :--- | :--- | :--- |
| 2. | 7. | 12. |
| 3. | 8. | 13. |
| 4. | 9. | 14. |
| 5. | 10. | 15. |

3. Nouns that refer to more than one thing are called $\qquad$
4. Nouns that refer to just one thing are called $\qquad$
5. Be ready to talk about these questions:
6. What is a suffix?
7. What is a plural suffix?
8. What is a noun?
9. What is a singular noun?
10. What is an element?
11. What four letters are always vowels?
12. What letters are sometimes vowels, sometimes consonants?
13. What letters are always consonants?

### 4.7 More About Suffixes and to Changes

1. Here is another chance for you to try out your new rule for spelling plural nouns. Add either $-s$ or $-e s$ to each singular noun. Be sure to show any changes:

Table 4.7:

| Singular Noun | + Suffix | $=$ Plural Noun |
| :--- | :--- | :--- |
| ability $+i$ | $+e s$ | $=$ abilities |
| dance | + | $=$ |
| six | + | $=$ |
| yesterday | + | $=$ |
| blackberry | + | $=$ |
| demand | + | $=$ |
| breath | + | $=$ |
| wednesday | + | $=$ |
| family | + | $=$ |
| design | + | $=$ |
| buzz | + | $=$ |
| library | + | $=$ |
| beauty | + | $=$ |
| pattern | + |  |
| success | + | $=$ |
| attorney | + |  |

2. You've seen that $<\mathrm{y}>$ changes to $<\mathrm{i}>$ when you add the suffix - es to singular nouns that end in a <y>with a consonant right in front of it. A <y>with a consonant in front of it also changes to $<\mathrm{i}>$ also when you add the suffixes -ed or -er or -est.
3. Watch for all kinds of changes when you combine the following words and suffixes to make new words:

TABLE 4.8:

| Word | + Suffix | $=$ New Word |
| :--- | :--- | :--- |
| supply | + er | $=$ |
| bottle | + ed | $=$ |
| arrive | + ing | $=$ |
| hop | + er | $=$ |
| white | + est | $=$ |
| like | + ed | $=$ |
| try | + ed | $=$ |
| use | + er | $=$ |
| yes | + es | $=$ |
| surprise | + ed | $=$ |

4. Here are some to do the other way around:

Table 4.9:

| Word | $=$ Shorter Word | + Suffix |
| :--- | :--- | :--- |
| dancer | $=$ danc申 | + er |
| supplied | $=$ | + |
| waltzing | $=$ | + |
| arrived | $=$ | + |
| designer | $=$ | + |
| sorriest | $=$ | + |
| phoning | $=$ | + |
| writer | $=$ | + |
| guessing | $=$ | + |
| pitcher | $=$ | + |

### 4.8 Test Four

## Table 4.10:

## Words

0. families
1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Singular Noun + Suffix $=\underline{\text { family }}+\underline{i}+\underline{e s}$
Free Base + Suffix $=$ $\qquad$
Free Base + Suffix $=$ $\qquad$
Free Base + Suffix $=$ $\qquad$
Free Base + Suffix $=$ $\qquad$
Singular Noun + Suffix $=$ $\qquad$
Free Base + Suffix $=$
Singular Noun + Suffix $=$ $\qquad$
Shorter Word + Suffix = $\qquad$
Singular Noun + Suffix $=$ $\qquad$
Singular Noun + Suffix $=$

## TABLE 4.11: Answers to Test Four

## Words

0. families
1. bushes
2. houses
3. dances
4. catches
5. attorneys
6. tried
7. beauties
8. supplier
9. societies
10. Wednesdays

## Analysis

Singular Noun + Suffix $=\underline{\text { family }}+\underline{i}+\underline{e s}$
Free Base + Suffix $=$ bush $+e s$
Free Base + Suffix $=\underline{\text { hous } \phi+e s}$
Free Base + Suffix $=\underline{\text { danc }}+\underline{+e s}$
Free Base + Suffix $=\underline{\text { catch }+e s}$
Singular Noun + Suffix $=$ attorney $+s$
Free Base + Suffix $=t r y+\underline{i} \pm \underline{e d}$
Singular Noun + Suffix $=\underline{b e a u t y}+\underline{i} \pm \underline{e s}$
Shorter Word + Suffix $=\underline{s u p p l y}+\underline{i} \pm \underline{e r}$
Singular Noun + Suffix $=\underline{\text { society }}+\underline{i} \underline{\underline{e s}}$
Singular Noun + Suffix $=$ Wednesday $\underline{\underline{s}}$

### 4.9 The Consonant Sounds [h] and [th]

1. You can hear the sound $[\mathrm{h}]$ at the beginning of help.
2. Usually $[\mathrm{h}]$ is spelled $<\mathrm{h}>$, and sometimes <wh>. Underline the letters that spell $[\mathrm{h}]$ in the following words:

| who | anyhow | heated | whom |
| :--- | :--- | :--- | :--- |
| alcohol | whole | helicopter | horse |
| lighthouse | stockholder | whose | high |

3. The sound $[\mathrm{h}]$ is spelled $\qquad$ in eight of the words.

It is spelled $\qquad$ in four of the words.
4. Sort the words into these two groups:

Words with [h] spelled . . .

| <h> |  | <wh> |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Two ways to spell $[\mathrm{h}]$ are $\qquad$ and $\qquad$ .
6. You can hear the sound [th] at the beginning of thing.
7. Underline the letters in the words below that spell [th]. Be careful! Some of the words do not contain [th] -and so in these words you should not underline any letters:

| something | earth | thirty | through |
| :--- | :--- | :--- | :--- |
| thank | lighthouse | breath | thin |
| light | thought | church | fifth |
| short | often | white | hothead |

8. Sort the words into these groups:

Words with . . .

| [th] | no [th] |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

9. The two words with <th>but not [th] are $\qquad$ and $\qquad$ .
10. How many ways did you find to spell [th]? $\qquad$
11. How to Spell [th]. The sound [th] is always spelled $\qquad$ .
That is an easy rule -and a good one!


Word Pyramids. The following Pyramids consist of words that contain the sound [h] spelled <h>:


### 4.10 The Consonant Sounds [th] and [th]

1. There are two sounds that are spelled <th>and that sound very much alike. You worked with the first one in Lesson Thirty-three: the [th] sound that you can hear at the front of the word thin.

You can hear the other <th>sound at the front of the word then. You can hear the difference between the two if you say thin and then right after one another two or three times. Thin starts with the sound [th]. Then starts with the other sound, which we will write out as [th].

So thin starts with [th], and then starts with [th].
You can also hear the two sounds at the end of bath and bathe. Bath ends with [th]. Bathe ends with [th].
2. Sort the words below into the two groups:

| through | breath | that | further |
| :--- | :--- | :--- | :--- |
| thief | breathe | fifth | sixth |
| though | thought | cloth | clothes |
| thirties | threw | they | this |
| there | another | father | tooth |

Words that contain ...

| [th] |  | [th] |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In all of the words that contain [th], how is [th] spelled? $\qquad$
4. So in this lesson you've seen that <th>spells two different sounds. The two sounds that are spelled <th>are
$\qquad$ and $\qquad$ .


Word Find. This Find contains twenty words that all start with the sounds [th] or [th]. But this one is a little different from the ones you've done so far. We are not going to tell you what the twenty words are ahead of time. You will have to find them on your own. After you have found them, sort them into the two groups described below:


| Words that Start with [th]: |  | Words that Start with [th]: |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

### 4.11 The Consonant Sounds [w] and [y]

1. You can hear $[\mathrm{w}]$ at the beginning of wet.

You can hear [y] at the beginning of yet.
2. Underline the letters that spell $[\mathrm{w}]$ and $[\mathrm{y}]$ in these words:

| warm | yours | yearly | would |
| :--- | :--- | :--- | :--- |
| swimmer | woman | toward | yesses |
| schoolyard | wasted | quick | square |
| beyond | words | twinning | young |

3. Sort the words into these groups:

Words with the sound . . .

| $[\mathbf{w}]:$ |  | [y]: |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Sort the words with $[w]$ into these two groups:

Words with [w] spelled . . .

| $<\mathbf{w}>$ |  | $<\mathbf{u}>:$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. In all six of the words that contain [y], the [y] sound is spelled $\qquad$ .


## Word Scrambles

If you unscramble the letters in each of the words below and fit them into the boxes, you will spell five other words that all contain the sounds $[\mathrm{w}]$ or $[\mathrm{y}]$. We have given you a start by filling in the letters that spell $[\mathrm{w}]$ or $[\mathrm{y}]$ in each of the words you are trying to spell:


### 4.12 The Consonant Sounds [l] and [r]

1. You can hear [1] at the beginning of the word lay.

You can hear [r] at the beginning of the word ray.
2. The sound [r] is usually spelled $\langle\mathrm{r}\rangle$, <rr>, or $\langle w r>$. The sound [l] is usually spelled $<\mathrm{l}>\mathrm{or}<\mathrm{ll}\rangle$. Underline the letters that spell [1] or [r]:

| alcohol | color | doorbell | square |
| :--- | :---: | :--- | :--- |
| earth | write | parrot | animal |
| wrong | other | follow | sorry |
| lucky | right | written | girl |
| lighthouse | hello | worry | arrive |

3. Sort the words into these groups. Be careful! Two words go into both groups:

Words with...

4. The sound $[1]$ is spelled $\qquad$ in six words.

The sound [1] is spelled $\qquad$ in three words.
5. Sort the words with [1] into these two groups:

Words with [I] spelled . . .

| $<\mathbf{l}>$ | $<\mathbf{l l}>$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

6. Two ways to spell [1] are $\qquad$ and $\qquad$ .


Word Pyramids. The following Pyramid is made up of words that contain the sound [1] spelled <l>:


The following Pyramid is made up of words that contain the sound [r] spelled <r>:


### 4.13 More About [r]

1. The sound [r] is usually spelled <r>or <rr>, and sometimes <wr>. Underline the letters that spell [r]:

| across | write | parrot | another |
| :--- | :--- | :--- | :--- |
| earth | sorry | other | wrong |
| right | written | arrive | airport |
| worry | together | over | square |

2. In nine words [r] is spelled $\qquad$ . In four words [r] is spelled $\qquad$ .

In three words [r] is spelled $\qquad$ .
3. Now sort the words with $[r]$ into these groups:

Words with [r] spelled . . .

| $<\mathbf{r}>$ |  | $<\mathbf{r r}>$ |
| :--- | :--- | :--- |
|  |  | $<\mathbf{W r}>$ |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Three ways to spell $[r]$ are $\qquad$ , $\qquad$ , and $\qquad$ .

## Word Squares

All but three of the words in this Squares contain the sound [r].
Three-letters: ate
Four-letters: over, girl, goes
Five-letters: earth, right, worry, other, wrong, round, often, three
six-letters: across, writer, parrot, arrive

Seven-letters: sorrier, written, another, airport
Eight-letters: together


The words that do not contain [r] are $\qquad$ , $\qquad$ , and $\qquad$ .

### 4.14 Compounds Like Backyard and Popcorn and Others

1. You have seen that compound words like raindrop, flowerpot, and catbird shorten phrases that contain words like of, for, and like: "a drop of rain," "a pot for flowers," "a bird like a cat." Other compounds shorten similar phrases that contain other words:

A backyard is a yard in the back.
A farmhouse is a house on a farm.
A seashell is a shell from the sea.
Fill in the blanks:
Soil at the top is $\qquad$ .

A house with a light is a $\qquad$ .

A step to the side is a $\qquad$ .

A spot on the sun is a $\qquad$ .

Light from the moon is $\qquad$ .

An ache in your head is a $\qquad$ .
2. Now try some the other way around:

A sunburn is a $\qquad$ .
A headlight is a $\qquad$ .

An eardrum is a $\qquad$ .

A tabletop is the $\qquad$ .
A sailboat is a $\qquad$
A sidewalk is a $\qquad$ .
3. The following compounds shorten phrases like those with which you have been working. But some of them contain words with which you haven't yet worked. See how you can do at analyzing the compounds to show the phrases they shorten:

A dogfight is a $\qquad$ .
An eyebrow is a $\qquad$ .

Backspin is $\qquad$ .

A churchyard is a $\qquad$ .

A campfire is a $\qquad$ -
A middleman is a. $\qquad$ .

Rainwater is $\qquad$ .
4. The compound popcorn shortens the phrase "corn that pops." The following compounds follow that same pattern. Fill in the blanks:

A dog that watches is a $\qquad$ .
A table that turns is a $\qquad$ .

A worm that glows is a $\qquad$ .

A torch that blows is a $\qquad$ .

A line that guides is a $\qquad$ .

A man who works is a $\qquad$ .
5. Now try these slightly different ones:

When the earth quakes, it's an $\qquad$ .

When a tooth aches, it's a $\qquad$ .

When your nose bleeds, it's a $\qquad$ .

When your heart beats, it's a $\qquad$ .

When some landslides, it's a $\qquad$ .

When day breaks, it's $\qquad$ .

When a snake bites, it's a $\qquad$ .


Word Venn. Inside circle A put only words containing the sound [r]. Inside circle B put only words containing the sound [1]:

| earthquake | turntable | often | toothpaste |
| :--- | :--- | :--- | :--- |
| yearly | parrot | wrong | landslide |
| whole | rainwater | helicopter | thought |
| themselves | headache | guideline | motorcycle |



### 4.15 Compounds Like Dogcatcher and Steamboat - and Others

1. The following compounds all contain the suffix -er that means "one that does":

Someone who catches dogs is called a dogcatcher.
Someone who slaps backs is called a $\qquad$ .
Someone who keeps books is called a $\qquad$ .

Someone who goes to church is called a $\qquad$ .

Someone who makes dresses is called a $\qquad$ .

Someone who fights fires is called a $\qquad$ .
Someone who owns a home is called a $\qquad$ .

Someone who breaks the law is called a $\qquad$ .
Something that saves lifes is called a $\qquad$ .
Someone who builds ships is called a $\qquad$ .
Someone who holds stock is called a $\qquad$ .
Someone who makes trouble is called a $\qquad$ .
2. Here is a new pattern. Fill in the blanks:

If steam runs the boat, it is called a steamboat.
If wind runs the mill, it is called a $\qquad$ .

If a motor runs the cycle, it is called a $\qquad$ -

If water turns the wheel, it is called a $\qquad$ .
3. And here is a lightly different pattern:

A bee that makes honey is called a $\qquad$ .

A girl who works with cows is called a $\qquad$ .

A glass that measures the hours is called an $\qquad$ .

A mate who shares a room is called a $\qquad$ .

A man who makes sales is called a $\qquad$ .
4. Fill in the blanks:

Bread you make with ginger is gingerbread.
Sauce you make with apples is $\qquad$ .

A knife you carry in your pocket is a $\qquad$ .
Wax made by bees is $\qquad$ .
Cake eaten with coffee is $\qquad$ .
Work you do at home is $\qquad$ .
A pot in which you make tea is a $\qquad$ -

A tub in which you take baths is a $\qquad$ .

A room in which you take baths is a $\qquad$ .

Paste with which you clean your teeth is $\qquad$ .

Water is which you wash dishes is $\qquad$ .

The room in which you eat lunch is the $\qquad$ .

A field in which people fight a battle is a $\qquad$ .

## 【- ! ! !

Word Venn. This Venn can be a bit tricky because you have eight different groups to worry about. But if you go slowly and surely and are careful to check off words as you enter them into the circles, you should be able to get things all sorted out. Inside circle A put only compound words that contain the sound [r]. Inside circle B put only compounds that contain the sound [1]. Inside circle C put only compounds that contain the letter <y>spelling a vowel sound:

| bookkeeper | daybreak | honeybee | toothache |
| :--- | :--- | :--- | :--- |
| firefighter | troublemaker | headlight | schoolboy |
| roommate | eyebrow | pocketknife | dogfight |
| battlefield | lawbreaker | blackberry | motorcycle |



### 4.16 The Prefix Re-

1. An element is a part of a written word that adds meaning to the word.

A suffix is $\qquad$
$\qquad$ -

A base is $\qquad$

## A free base is

$\qquad$

## A bound base is

$\qquad$
2. Here is a new term: A prefix is an element that cannot stand free as a word and goes at the front of words.

All of the following words contain the same prefix. Analyze each word into its prefix and free base:
TABLE 4.12:

| Word | $=$ Prefix | + Free Base |
| :--- | :--- | :--- |
| rebuild | $=$ | + |
| reheat | $=$ | + |
| rewrite | $=$ | + |
| replay | $=$ | + |
| redo | $=$ | + |
| relieve | $=$ | + |

3. Think about what the word rebuild means. Then think about what the free base build means. Which of these meanings does the prefix re-add to the word rebuild? "Not," "Again," "More than one," or "Yesterday"? $\qquad$ -
4. Be ready to talk about these questions:
A. How did you figure out what the prefix was?
B. How did you figure out what the prefix meant?
5. Not all words that start out with the letters <re>contain the prefix re-. Four of the following words do -and four do not:

| redraw | reader | rewritten | reach |
| :--- | :--- | :--- | :--- |
| ready | relight | reddest | remake |

Write down the four words that contain the prefix re-:


Write down the four words that do not contain the prefix re-:

6. Be ready to talk about this question: How did you figure out which four words contained the prefix re-?


Watch the Middles!

| relight |  |
| :---: | :---: |
| re |  |
|  | light |
|  |  |


| rewrite |  |
| :---: | :---: |
| re |  |
|  | write |
|  |  |
|  |  |

### 4.17 The Meanings of Re-

1. Sometimes the prefix re-means "Again" and sometimes it means "Back."
2. All of the words below contain the prefix re-. Divide each word into its prefix and its shorter word. Then in the last column write down either "Again" or "Back," depending on what you think the re- means in that word.

TABLE 4.13:

| Word | $=$ Prefix | + Shorter Word | Re- means: |
| :--- | :--- | :--- | :--- |
| repay | $=r e$ | + pay | "Back"" |
| recycled | $=$ | + |  |
| replace | $=$ | + | + |
| rewriting | $=$ | + | + |
| rebuild | $=$ | + | + |
| rebounds | $=$ | + | + |
| reselling | $=$ |  |  |
| replayed | $=$ |  |  |
| reheat | $=$ |  |  |
| refueled | $=$ |  |  |
| rerunning |  |  |  |
|  |  |  |  |

3. Seven of the shorter words you found above can be divided into an even shorter free base plus a suffix. Write the seven words in the "Words" column below and divide each one into its free base and suffix. Show any twinning and final <e>deletion:

TABLE 4.14:

| Word | $=$ Free Base | + Suffix |
| :--- | :--- | :--- |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  |  | + |
|  |  | + |

4. Sometimes the prefix re-means $\qquad$ and sometimes it means $\qquad$ .


## Word Find

Find these twelve words, each of which contains the prefix re-:

| repay | recycle | replace | rewrite |
| :--- | :--- | :--- | :--- |
| rebuild | replay | refuel | redo |
| relive | relight | redraw | rewritten |



Words in alphabetical order:

| 1. | 4. | 7. | 10. |
| :--- | :--- | :--- | :--- |
| 2. | 5. | 8. | 11. |
| 3. | 6. | 9. | 12. |

### 4.18 Test Five

## TAble 4.15:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\mathrm{r}]=$ $\qquad$ ; $[\mathrm{t}]=$ $\qquad$
$[\mathrm{y}]=$ $\qquad$ ; [n] = $\qquad$
$[\mathrm{r}]=$ $\qquad$ ; [v] = $\qquad$
$[\mathrm{r}]=\ldots ;[\mathrm{th}]=$ $\qquad$
$[\mathrm{r}]=$ $\qquad$ ; [th] = $\qquad$
Prefix + Free Base + Suffix $=$ $\qquad$
Prefix + Free Base + Suffix $=$ $\qquad$
Prefix + Free Base $=$ $\qquad$
Free Base + Suffix $=$ $\qquad$
$[\mathrm{r}]=\ldots ;[\mathrm{t}]=$

## TAble 4.16: Answers to Test Five

## Words

1. parrot
2. beyond
3. arrive
4. breathe
5. earth
6. replaying
7. recycled
8. rebuild
9. sorrier
10. written

## Analysis

$[\mathrm{r}]=\langle r r\rangle ;[\mathrm{t}]=\langle t\rangle$
$[\mathrm{y}]=\langle y\rangle ;[\mathrm{n}]=\langle n\rangle$
$[\mathrm{r}]=\langle r r\rangle ;[\mathrm{v}]=\langle v\rangle$
$[\mathrm{r}]=\langle r>;[\mathrm{th}]=\leq t h\rangle$
$[\mathrm{r}]=\leq r>;[\mathrm{th}]=\leq t h>$
Prefix + Free Base + Suffix $=r e+$ play + ing
Prefix + Free Base + Suffix $=\underline{r e+c y c l \phi+\underline{e d}}$
Prefix + Free Base $=r e+$ build
Free Base + Suffix $=\underline{\text { sorry }}+\underline{i} \pm \underline{e r}$
$[\mathrm{r}]=\langle w r\rangle ;[\mathrm{t}]=\langle t t\rangle$

### 4.19 Review of Long and Short Vowel Patterns

1. Mark the first vowel in each of these words with $a<v>$. Then mark the next two letters, either $<v>$ or $<c>$. If you get to the end of the word before you have marked three letters, use the tic-tac-toe sign to mark the end of the word:

| baby | hobbies | monkey | white | grandfather |
| :--- | :--- | :--- | :--- | :--- |
| follows | cutely | icing | pattern | home |
| scene | yes | reddest | rid | watches |
| union | yesterday | hot | that | then |
| ate | placing | ride | these | whole |

Now in words ending VC\# mark the letter in front of $\langle\mathrm{v}\rangle$ either $\langle\mathrm{v}>$ or $\langle\mathrm{c}\rangle$.
2. Sort the words into this matrix:

Words with the pattern ...

|  | VCC | CVC\# | VCV |
| :--- | :--- | :--- | :--- |
| Words with <br> short vowels: |  |  |  |
|  |  |  |  |
|  |  | 2 | 3 |
| Words with <br> long vowels: |  |  |  |
|  | 4 | 5 | 6 |

3. In the patterns $\qquad$ and $\qquad$ the vowels are $\qquad$ , but in the pattern $\qquad$ the first vowel is $\qquad$ _.
4. Mark the first vowel in each of these words with $\mathrm{a}<\mathrm{v}>$. Then mark the next two letters, either $<\mathrm{v}>$ or $<\mathrm{c}>$ :

| hopes | alcohol | uncle | hobbies | even | cutest |
| :--- | :--- | :--- | :--- | :--- | :--- |
| seller | sister | union | whose | yesterday | whitest |
| placing | lucky | follow | safely | wrong | written |

5. Now sort the words into this matrix. Several squares should be empty when you are done:

|  | Vords with ... | VCC |
| :--- | :---: | :--- |
| Words with [a] |  |  |
| Words with [e] |  |  |
| Words with [i] |  |  |
| Words with [0] |  |  |
| Words with [u] |  |  |
| Words with [̄̄] |  |  |
| Words with [ē] |  |  |
| Words with [ī] |  |  |
| Words with [̄̄] |  |  |
| Words with [ōo] |  |  |
| Words with [yōo] |  |  |

### 4.20 Review of Consonant Sounds and Letters

1. Underline the letters that spell $[\mathrm{p}],[\mathrm{b}],[\mathrm{t}],[\mathrm{d}],[\mathrm{k}]$, and $[\mathrm{g}]$ in these words:

| pattern | beauty | ability | design | success |
| :--- | :--- | :--- | :--- | :--- |
| thinker | doggies | backs | princess | ghost |
| picnic | yesterday | account | attorney | hobby |
| replace | supply | library | bottle | reddest |
| school | kickers | together | hungry | supplies |
| asking | battle | society | applesauce | grandmother |

2. Now sort the words into the following groups:

Words with the sound...

| [p] | [b] | [t] |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Words with the sound...

| $[\mathbf{d}]$ | $[\mathbf{k}]$ | $[\mathbf{g}]$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Two ways of spelling [p] are $\qquad$ and $\qquad$ .
5. Two ways of spelling [b] are $\qquad$ and $\qquad$ .
6. Two ways of spelling $[\mathrm{t}]$ are $\qquad$ and $\qquad$ .
7. Two ways of spelling [d] are $\qquad$ and $\qquad$ _.
8. Three ways of spelling $[\mathrm{g}]$ are $\qquad$ , $\qquad$ and $\qquad$ .
9 . Five ways of spelling $[\mathrm{k}]$ are $\qquad$ , —, $\qquad$
$\qquad$ and $\qquad$ .


## Watch the Middles!

| picnics |  |
| :---: | :---: |
| picnic |  |
|  | s |
|  |  |
|  |  |


| sixth |  |
| :---: | :---: |
| six |  |
|  | th |
|  |  |
|  |  |

### 4.21 Review of Vowel Sounds and Letters

1. Circle the letters that are spelling the first vowel sound in these words:

| safely | ready | teachers | sister | grandfather |
| :--- | :--- | :--- | :--- | :--- |
| hiding | often | loading | buzzing | moon |
| united | cutest | good | dancing | after |
| gave | yesterday | even | princess | cycle |
| watered | show | brother | rulers | book |
| play | hello | freeways | dinners | whitest |
| mommy | those | young | who | full |

2. Sort the words into these groups. Each word goes into just one group:

TABLE 4.17: Words with the sound . . .
[a]
[ā]
[e]
3.

TAble 4.18: Words with the sound . . .
[ $\mathbf{e}$ ]
[i]
[ī]
4.

TABLE 4.19: Words with the sound . . .
[o]
[ $\mathbf{0}$ ]
[u]
5.

TABLE 4.20: Words with the sound . . .
[ ob ] $\qquad$
6. In the words above two ways to spell [ā] are $\qquad$ and $\qquad$ .
7. In the words above two ways to spell [e] are $\qquad$ and $\qquad$ .
8. Three ways to spell $[\bar{e}]$ are $\qquad$ , $\qquad$ , and $\qquad$ .
9. Two ways to spell [ī] are $\qquad$ and $\qquad$ .
10. Two ways to spell $[\mathrm{o}]$ are $\qquad$ and $\qquad$ .
11. Three ways to spell $[\bar{o}]$ are $\qquad$ , and $\qquad$ .
12. Three ways to spell [u] are $\qquad$ and $\qquad$ .
13. Two ways to spell [ oo ] are $\qquad$ and $\qquad$ ـ.
14. Three ways to spell $[\overline{\mathrm{oo}}]$ are $\qquad$ , $\qquad$ , and $\qquad$ -.
15. One way to spell $[y \overline{\mathrm{oo}}]$ is $\qquad$ .

## [氞! ! !

Word Venn. Inside the A circle put only words that contain the sound [a]. Inside circle B put words that contain the sound [g], and inside circle C put words that contain [k].

| thinking | glasses | English | knees |
| :--- | :--- | :--- | :--- |
| thought | laughed | grandmother | ghosts |
| watchdog | handcuffs | after | language |
| cowgirl | daybreak | alcohol | dancing |
| dogcatcher | through | square | catches |



### 4.22 Review of Prefixes and Suffixes

1. An element that cannot stand free as a word and goes at the front of a word is called a $\qquad$ .
2. An element that cannot stand free as a word and goes at the end of a word is called a $\qquad$ .
3. Some of these words have both a prefix and a suffix. Some have just a prefix. Some have just a suffix. Analyze each word into its free base and any prefixes or suffixes it may have.

Table 4.21:

Word
rebounds
monkeys
unmixed
reviewed
churches
quickest
visiting
repays
refueled
undresses
thoughts
unsafe
rebuilding
reheated
= Analysis
$=r e+$ bound $+s$
$=$
=
$=$
=
=
=
=
$=$
$=$
=
=
=
=
4. Add these prefixes, words, and suffixes together to spell some longer words.

Table 4.22:

```
Prefixes, Words, and Suffixes
read + er
ghost + s
design + er + s
re + light + ing
un + load + ed
work + er + s
young + est
show + ing + s
re + do + ing
demand + ed
breathe + ing
princess + es
turtle + s
breath + less + ly
round + est
heat + er + s
```

$=$

1婹!!!
Watch the Middles!

| ghosts |  |
| :---: | :---: |
| ghost |  |
|  | S |
|  |  |


| supply |  |
| :---: | :---: |
| sup |  |
|  | ply |
|  |  |

### 4.23 Review of Simple Addition and the Three Changes

1. Divide these words into shorter words and suffixes. Be sure you show any cases of twinning, final <e>deletion, or $\langle y\rangle$ 's that are changed to $\langle\mathrm{i}\rangle$ :

TABLE 4.23:

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| libraries | $=$ library $+i$ | $+e s$ |
| maddest | $=$ | + |
| recycles | $=$ | + |
| societies | $=$ | + |
| helicopters | $=$ | + |
| rerunning | $=$ | + |
| named | $=$ | + |
| shutter | $=$ | + |
| families | $=$ | + |
| rewriting | $=$ | + |
| ruler | $=$ | + |
| stories |  | + |

2. Add these prefixes, words and suffixes together. Show any twinning or final <e>deletion, or <y>'s that are changed to $<\mathrm{i}>$ :

TAble 4.24:

```
Prefixes, Words, and Suffixes
family + es
century + es
un + plan + ed
short + est
re + live + ed
brother + s
mad + er
book + keep + er
un + time + ed
teach + er + s
supply + es
success + es
zoo + s
think + er + s
un + done
full + est
society + es
book + s
quick + est
ghost + s
un + mix + ed
```


## Prefixes, Words, and Suffixes

family + es
century + es
un + plan + ed
re + live + ed
brother +s
mad + er
book + keep + er
teach $+\mathrm{er}+\mathrm{s}$
supply + es
success + es
zoo + s
think + er + s
un + done
society + es
book + s
quick + est
un + mix + ed
= Longer Word
=
$=$
=
$=$
$=$
=
=
$=$
$=$
$=$
$=$
=
=
$=$
$=$
=
$=$
=
$=$
$=$
=

TABLE 4.24: (continued)

Prefixes, Words, and Suffixes
clothe + ing
picnic +s
supply + er $+s$
six + th +s
head + ache +s
ice $+\mathrm{y}+$ est
re + view + er + s
$=$ Longer Word
=
=
=
$=$
$=$
=
=

### 4.24 Test Six

## TABLE 4.25:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + Free Base + Suffix $=$ $\qquad$
Free Base + Suffix $=$ $\qquad$
[p] = $\qquad$ , t$]=$ $\qquad$ $[\mathrm{r}]=$ $\qquad$
Free Base + Free Base = $\qquad$
Free Base + Suffix $=$ $\qquad$
[yoo] = $\qquad$ , $\langle\mathrm{s}\rangle=$ [_]
$[k]=$ $\qquad$ and $\qquad$ , $\langle\mathrm{s}\rangle=\left[\_\right]$
[y] = $\qquad$ , $[\bar{a}]=$ $\qquad$
[s] = $\qquad$ and $\qquad$ [z] = $\qquad$ Prefix + Free Base + Suffix + Suffix =

## Table 4.26: Answers to Test Six

## Words

1. unmixed
2. churches
3. pattern
4. grandfather
5. clothing
6. unions
7. picnics
8. yesterday
9. princesses
10. reviewers

## Analysis

Prefix + Free Base + Suffix $=\underline{u n+m i x+e d}$
Free Base + Suffix $=$ church $+e s$
$[\mathrm{p}]=\langle p\rangle,[\mathrm{t}]=\leq t t\rangle,[\mathrm{r}]=\langle r>$
Free Base + Free Base $=$ grand + father
Free Base + Suffix $=$ cloth $\ell+i n g$
$[\mathrm{yoo}]=\langle u\rangle,\langle s\rangle=[z]$
$[\mathrm{k}]=\langle c\rangle$ and $\langle c\rangle,\langle s\rangle=[s]$
$[\mathrm{y}]=\langle y\rangle,[\overline{\mathrm{a}}]=\langle a y\rangle$
$[\mathrm{s}]=\langle c\rangle$ and $\langle s s\rangle,[\mathrm{z}]=\leq s\rangle$
Prefix + Free Base + Suffix + Suffix $=\underline{r e}+$ view $+e r+$

## CHAPTER

## Student 03-Lesson 1-24

## Chapter Outline

5.1 Review of Letters, Vowel Sounds, and Patterns
5.2 Review of Elements, Simple Addition, and Compound Words
5.3 Review of Twinning and Final Deletion
5.4 Review of Plural Nouns
5.5 A New Word: Stem
5.6 The Prefixes Spelled
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5.9 Sometimes -s, Sometimes -es Again
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5.11 Hearing -s and -es in Verbs
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5.19 Strong and Weak Vowel Sounds
5.20 The Vowel Sound Schwa
5.21 Practice with Schwa
5.22 The Combinations [UR] and [R]
5.23 The Prefix Mis-
5.24 The Meaning of Mis-

### 5.1 Review of Letters, Vowel Sounds, and Patterns

1. Vowel and Consonant Letters. The letters $\langle\mathrm{a}\rangle,\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, and <o>are always vowels. The letters $\langle\mathrm{u}\rangle$, $<\mathrm{w}\rangle$, and $<\mathrm{y}>$ are sometimes vowels and sometimes consonants. The other nineteen letters are always consonants.
The letter $\langle\mathrm{y}\rangle$ is a consonant only when it spells the [y] sound it spells in words like yes and beyond. Everyplace else it's a vowel.
The letter $<\boldsymbol{u}>$ is a consonant only when it comes right after the letter <q>or when it spells the [w] sound as it does in language and quick. Everyplace else it's a vowel.
The letter <w>is usually a consonant. It is a vowel only when it helps $\langle\mathrm{a}\rangle$, <e>, or <o>spell vowel sounds, as in fawn, flew, and cows.

## 2. Vowel Sounds.

The short vowel sounds:
Short < a > [a] bat
Short <e> [e] bet
Short $<\mathrm{i}>$ [i] bit
Short $\langle 0\rangle[\mathrm{o}]$ cot
Short $<\mathbf{u}>[\mathrm{u}]$ cut
Dotted short $<\mathbf{u}>[\dot{u}]$ cook
The long vowel sounds:
Long $\langle\mathrm{a}>$ [ $\bar{a}]$ bait
Long $<\mathrm{e}>[\overline{\mathrm{e}}]$ beet
Long $<\mathrm{i}>[\overline{1}]$ bite
Long $\langle 0\rangle[\overline{\mathrm{o}}]$ boat
Long <oo> [ū] coot
Long $\langle y u>[y \bar{u}]$ cute
3. Read the following words aloud and then fill in the blanks:

| inch | strike | fail | gather | loss | trust |
| :--- | :--- | :--- | :--- | :--- | :--- |
| put | roast | move | argue | sense | keep |

The word with short $<\mathrm{a}>$, [a], is $\qquad$ .
The word with long $\langle\mathrm{a}\rangle$, [ $\overline{\mathrm{a}}$ ], is $\qquad$ .
The word with short <e>, [e], is $\qquad$ .
The word with long <e>, [ $\bar{e}$ ], is $\qquad$ .
The word with short $<\mathrm{i}>$, [i], is $\qquad$ .
The word with long $<\mathrm{i}>$, [ $\overline{1}]$, is $\qquad$ .
The word with short $\langle 0\rangle,[0]$, is $\qquad$ .

The word with long <0>, [ $\bar{o}]$, is $\qquad$ .

The word with short $\langle\mathrm{u}\rangle$, [u], is $\qquad$ .

The word with dotted short $<u>$, $\dot{\mathbf{u}}]$, is $\qquad$ -.

The word with long $\langle 00\rangle$, $[\bar{u}]$, is $\qquad$ .

The word with long <yu>, [yū], is $\qquad$ .
3. V's and C's. When we mark the vowel and consonant letters in words, we mark the vowels $\mathbf{v}$ and the consonants c.

Mark the vowel and consonant letters in the following words:

| gather | mix | fail | settle | valley |
| :--- | :--- | :--- | :--- | :--- |
| losses | glimpsed | quiz | thousand | eight |
| draws | sense | youth | universe | effort |

4. VCC and VCV. In the pattern VCC the vowel is usually short. In the pattern VCV the first vowel is usually long:
ask vs. ate
vcc vcv

In each of the following words a vowel is marked $\mathbf{v}$. Mark the next two letters either $\mathbf{v}$ or $\mathbf{c}$ and sort the words into the matrix:

| doctor | settle | trust | genie | strike | sense | caged |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| v | v | v | v | v | v | v |
| fifty | problem | sentence | move | union | notice | dollar |
| v | v | v | v | v | v | v |


| Words with ... |  |  |
| :--- | :---: | :---: |
| Words with <br> long vowels | VCV | VCC |
|  |  |  |
| Words with <br> short vowels |  |  |

In the pattern VCV the first vowel is usually $\qquad$ , but in the pattern VCC the vowel is usually $\qquad$ .


Word Pyramids. In a Word Pyramid you pile shorter words on top of longer ones to form a pyramid. We give you the bottom and longest word. Your job is to take one letter away from that word and rearrange the letters to form a new word that is one letter shorter than the one below it. You keep doing that until you get to the top.

In the Word Pyramid below, each word must contain the sound [t] spelled <t>. The only three-letter word you can make out of vote is toe, which does contain <t>and goes right above vote. The only two-letter word you can make from toe is $t o$. The only one-letter word with <t>, is $T$, which is short for "tee shirt" and is also used in the phrase, "My new bicycle suits me to a $T$." Thus, the filled-out Pyramid would look like the following:


In the following Pyramid each word must contain a long vowel sound:


### 5.2 Review of Elements, Simple Addition, and Compound Words

1. Elements are the smallest parts of written words that add meaning to the words. There are three kinds of elements: prefixes, bases, and suffixes.
Prefixes are elements that go at the front of words and cannot stand free as words. Un- and re- are prefixes in the words unpainted and remixing.

Bases are elements that can have prefixes and suffixes added at the front and back.
Free bases are bases that can stand free as words, like the bases paint and mix in the words unpainted and remixing.
Suffixes are elements that go at the end of words and cannot stand free as words. In the words unpainted and remixing, -ed and -ing are suffixes.
2. The Rule of Simple Addition. Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.

Add the following prefixes and suffixes to the free bases to spell words. All of the elements combine according to the Rule of Simple Addition:

Table 5.1:

| Prefix | + Free Base | + Suffix | $=$ Word |
| :--- | :--- | :--- | :--- |
| un | + friend | + ly | $=$ unfriendly |
| un | + fail | + ing | $=$ |
| re | + move | + search | + er |
| re | + arm | + ed | $=$ |
| un | + arm | + ing | $=$ |
| re | + finish | + finish | + ed |
| un | + trust | + ed | $=$ |
| re | + act | + ing | $=$ |
| un | + ing | $=$ |  |
| re |  |  | $=$ |

3. Now try some the other way around. Analyze each of the following words into its elements. Most contain a prefix. All contain a free base and a suffix:

Table 5.2:

| Word | $=$ Analysis |
| :--- | :--- |
| unmixed | $=$ un + mix + ed |
| remixing | $=$ |
| searches | $=$ |
| losses | $=$ |
| redrawing | $=$ |
| undoctored | $=$ |
| genies | $=$ |

4. Compound Words. Words like somebody that are made up of two or more shorter words are called compound words, or just compounds.

Divide each of the following words into two parts. In some words Part 1 is a prefix and Part 2 is a free base. In some words Part 1 is a free base and Part 2 is a suffix. Some of the words are compounds in which both Part 1 and Part 2 are free bases.

## Table 5.3:

## Word

searchlight
remove
strikeout
gathered
landfill
inchworm
roaster
trusted
rewrap
birdcage
youths
mixer

Write the five compound words from the table above into these boxes: . . .


In each of the five compounds did the shorter words combine through simple addition?

Nearly all compound words combine by simple addition

### 5.3 Review of Twinning and Final Deletion

1. The Twinning Rule. Unless it is the letter $\langle x\rangle$, you twin the final consonant of a word that has one vowel sound and ends in the pattern CVC when you add a suffix that starts with a vowel:

$$
\begin{aligned}
& \text { run }+\mathrm{n}+\mathrm{ing} \\
& \mathrm{cvc}
\end{aligned}
$$

Add the suffix to each of the following words. Remember the twinning rule:
Table 5.4:

| Word | + Suffix | $=$ New Word |
| :--- | :--- | :--- |
| tap $+p$ | + ing | $=$ tapping |
| trip | + ed | $=$ |
| twig | +s | $=$ |
| put | + ing | $=$ |
| roast | + er | $=$ |
| gyp | + ed | $=$ |
| search | + ed | $=$ |
| quiz | + ing | $=$ |
| in | + ing | $=$ |
| bar | + ed | $=$ |
| gleam | + ing | $=$ |
| wax | +y | $=$ |
| tap | +s | $=$ |
| up | +er |  |

2. Rule for Deleting Silent Final <e>. If a word ends with a silent final <e>that shows that a vowel sound is long, you delete the silent final <e>when you add a suffix that starts with a vowel.
Add the suffix to each of the following words. Sometimes they will combine through simple addition, sometimes there will be twinning, and sometimes a final <e>will be deleted:

Table 5.5:

| Word | + Suffix | $=$ New Word |
| :--- | :--- | :--- |
| strik | + ing | $=$ striking |
| tax | + es | $=$ |
| move | + ed | $=$ |
| twig | +y | $=$ |
| decide | + ed | $=$ |
| roast | + ed | $=$ |
| president | +s | $=$ |
| problem | +s | $=$ |
| cut | +er | $=$ |
| search | + ing |  |

## TABLE 5.5: (continued)

| Word | + Suffix | $=$ New Word |
| :--- | :--- | :--- |
| dim | + est | $=$ |
| obey | + ing | $=$ |
| fail | + ed | $=$ |
| scrub | + er | $=$ |
| succeed | + ing | $=$ |

3. Unless it is an $\langle x\rangle$, you twin the final $\qquad$ of a word that has one $\qquad$ vowel sound and ends in the pattern
$\qquad$ when you add a $\qquad$ that starts with a $\qquad$ .
4. If a word ends with a silent final <e>that shows that a vowel sound is $\qquad$ , you $\qquad$ the silent final <e>when you add a $\qquad$ that starts with a $\qquad$ _.

## 【夆! ! !

Word Venn. A Word Venn is an activity for helping you sort things out, or divide them into groups. Inside the circle, in the area marked ' 1 ', you should put only words that contain examples of final <e>deletion. Outside the circle, in the area marked ' 2 ', you should put only words that do not contain examples of final <e>deletion.

| bared $\sqrt{ }$ | tapped | cuter | obeyed |
| :--- | :--- | :--- | :--- |
| barred $\sqrt{ }$ | waxing | cutter | removing |
| taped | succeeding | decided | striker |

bared

### 5.4 Review of Plural Nouns

1. Does singular mean "one" or does it mean "more than one"?
2. Does plural mean "one" or does it mean "more than one"?
3. Do suffixes go at the front or at the back of words?
4. Does a plural suffix add the meaning "one" or the meaning "more than one"?
5. There are three things to remember when you Cbs-want to add plural suffixes to singular nouns:
i. with singular nouns that end with the sounds [s], [z], [ch], or [sh], you add the suffix -es;
ii. with singular nouns that end in the letter $<y>$ with a consonant letter right in front of the $<y\rangle$, you change the $<\mathrm{y}>$ to $<\mathrm{i}>$ and add the suffix $-e s ;$
iii. but with other singular nouns you just add the suffix $-s$.
6. Here is a review of the noun plural suffixes $-s$ and -es. Add whichever suffix is required for each of the following singular nouns and show any changes that take place:

Table 5.6:

| Singular Noun | + Plural Suffix | $=$ Plural Noun |
| :--- | :--- | :--- |
| evening | $+s$ | $=$ evenings |
| bunch | + | $=$ |
| sky | + | $=$ |
| strike | + | $=$ |
| mix | + | $=$ |
| fifty | + | $=$ |
| doctor | + | $=$ |
| array | + | $=$ |
| company | + | $=$ |
| exception | + |  |

7. Now try some the other way around:

Table 5.7:

| Plural Noun | $=$ Singular Noun | + Plural Suffix |
| :--- | :--- | :--- |
| bunches | $=$ bunch | $+e s$ |
| companies | $=$ | + |
| presidents | $=$ | + |
| finishes | $=$ | + |
| displays | $=$ | + |
| sentences | $=$ | + |
| skies | $=$ | + |

## TABLE 5．7：（continued）

| Plural Noun | $=$ Singular Noun | + Plural Suffix |
| :--- | :--- | :--- |
| problems | $=$ | + |
| valleys | $=$ | + |
| friends | $=$ | + |
| searches | $=$ | + |
| recesses | $=$ | + |

8．Be ready to discuss this question：When do we use the plural suffix－es？
【空！！！昰

Word Venn．This Venn is different from the one you did in the previous lesson because it has two circles that intersect，or overlap，one another．Inside circle A put only those singular nouns that use the suffix－es to form their plural．Inside circle B put only those singular nouns that end with the letter $\langle y\rangle$ ．

What should you put inside the overlap area labeled＇ 2 ＇？
$\qquad$
$\qquad$

What kind of singular nouns should you put outside the circles in the area labeled＇ 4 ＇？

| fifty $\sqrt{ }$ | $\operatorname{mix} \sqrt{ }$ | president | sky |
| :--- | :--- | :--- | :--- |
| valley $\sqrt{ }$ | search | array | evening |
| exception $\sqrt{ }$ | display | company | recess |



### 5.5 A New Word: Stem

1. When we take prefixes or suffixes away from a word, the part that is left over is called the stem. So if we took the prefix re- away from the word repaying, we would have the word paying left over -and we call that leftover part the stem. If we took the suffix -ing away from the word repaying, the stem would be repay.
We also use the word stem to refer to a word to which we are going to add prefixes or suffixes. If we added the prefix re- to the word pay, we would say that pay was the stem of the new word, repay.
So the word stem can be used in two different ways: It can be used to refer to what is left over after prefixes or suffixes are taken away from a word, and it can be used to refer to a word to which we are going to add prefixes or suffixes.
2. Fill in the blanks as we have done with the first three:

Table 5.8:

| Word | minus a prefix or suffix | $=$ Stem |
| :--- | :--- | :--- |
| repayments | -prefix re- | $=$ payments |
| repayments | -suffix $-s$ | $=$ repayment |
| repayment | -prefix re- | $=$ payment |
| repayment | -suffix -ment | $=$ |
| payment | -suffix -ment | $=$ |
| repay | -prefix re- | $=$ |

3. Here are some words with both prefixes and suffixes. Take away the prefix or suffix given for each word to reveal a stem. Watch for cases of twinning and final <e>deletion:

Table 5.9:

| Word | minus a prefix or suffix | $=$ Stem |
| :--- | :--- | :--- |
| researched | - re- | $=$ searched |
| researched | - ed | $=$ |
| untruthful | - ful | $=$ |
| untruths | -s | $=$ |
| untruthful | $-\mathrm{un}-$ | $=$ |
| dismounted | -ed | $=$ |
| remounting | -ing | $=$ |
| worried | -ed | $=$ |
| reacting | -re- | $=$ |
| unchallenging | - un- | $=$ |
| dishone | - dis- | $=$ |
| untapped | - un- | $=$ |
| resettlement | - re- | $=$ |
| befriended | -ed | $=$ |

4. In the following table you start with a stem to which you add a prefix or a suffix to create a new word:

## Table 5.10:

| Stem | + prefix or suffix | = New Word |
| :---: | :---: | :---: |
| noticed | + un- | =unnoticed |
| disservice | +-es | $=$ |
| quiz | +-ed | = |
| serviceable | + un- | = |
| digested | + un- | = |
| repack | +-ing | = |
| licensed | + un- | = |
| charged | + dis- | = |
| disbar | +-ed | = |
| original | + un- | = |
| waxed | + re- | = |
| announce | + -ment | = |
| obliged | + un- | = |

4. The word stem is a handy one to know. Remember that the same word can make different stems because stems are whatever is left when we take away prefixes or suffixes. And remember, too, that we also use the word stem to refer to a word to which we are going to add prefixes or suffixes.

Some stems do not have prefixes or suffixes. They contain just one or more bases. But although a stem does not have to have a prefix or suffix, every stem must have at least one base.
We call bases that can stand free as words free bases, like the base paint in the word repainted. We also call stems that can stand free as words free stems, like the stems repaint and painted in the word repainted.
announcement (3:5:2)
befriended ( $3: 5: 2$ )
disbarred (3:5:2)
discharged ( $3: 5: 2$ )
dishonest (3:5:2)
dismounted (3:5:2)
payment (3:5:1)
quizzed (3:5:2)
reacting (3:5:2)
remounting (3:5:2)
repacking (3:5:2)
repay (3:5:1)
repayment (3:5:1)
repayments (3:5:1)
researched ( $3: 5: 1$ )
resettlement (3:5:2)
rewaxed (3:5:2)
services (3:5:2)
unchallenging (3:5:2)
undigested (3:5:2)
unlicensed (3:5:2)
unnoticed (3:5:2)
unoriginal (3:5:2)
unserviceable (3:5:2)
untapped (3:5:2)
untruthful (3:5:1)
untruths (3:5:1)
worried (3:5:2)

### 5.6 The Prefixes Spelled

1. A part of a written word that adds meaning to the word is called an $\qquad$ .
2. An element that cannot stand free as a word and that goes at the front of words is called a $\qquad$ .
3. A stem that can stand free as a word is called a $\qquad$ .
4. All of these words contain the same prefix:
unable unfinished unclear uworried unfriendly untruth

What is the prefix in these words? $\qquad$ .
5. Divide each of these six words into its prefix and free stem:

Table 5.11:

| Word | $=$ Prefix | + Free Stem |
| :--- | :--- | :--- |
| unable | $=$ | + |
| unfinished | $=$ | + |
| unclear | $=$ | + |
| uworried | $=$ | + |
| unfriendly | $=$ | + |
| untruth | $=$ | + |
| unoriginal | $=$ | + |
| undecided | $=$ | + |

6. Think about what the word unable means. Then think about what the word able means. What do you think the prefix un- must mean in unable: "not," "again," "yesterday," "more than one"? $\qquad$ Does un- seem to mean this same thing in the other five words? $\qquad$ .
7. Now look at these seven words:
unpack unbar unlock undo unwrap unfold untie
What is the prefix in these words? $\qquad$ Does the prefix have the same meaning in these words that it has words like unreal? $\qquad$ What does it seem to mean in these seven words: "again," "more than one," "yesterday," or "reverse?" $\qquad$
There are actually two different prefixes spelled <un>. The first un- means "not, oppositie"; the second means "reverse, remove."
8. Divide each of these words into prefix, free stem, and suffix. Show any twinning or final <e>deletion:

## Table 5.12:

Word
unannounced
undecided

$$
\begin{aligned}
& =\text { Prefix } \\
& =u n \\
& =
\end{aligned}
$$

```
+ Free Stem
+ announcф
+
```

```
+ Suffix
+ed
+
```


## TABLE 5.12: (continued)

| Word | $=$ Prefix | + Free Stem | + Suffix |
| :--- | :--- | :--- | :--- |
| unlocking | $=$ | + | + |
| unlined | $=$ | + | + |
| uncolored | $=$ | + | + |
| undoing | $=$ | + | + |
| unmixed | $=$ | + | + |
| unbuttoned | $=$ | + | + |
| untouched | $=$ | + | + |
| unwrapping | $=$ | + | + |
| unbarred |  | + | + |
| unfolding |  |  | + |

8. The prefixes spelled <un>mean two different things: $\qquad$ and $\qquad$ -


Word Find. The 'UN'-shaped Find below contains the following thirty-two words, all of which begin with a prefix un-:

| unable | uncooked | unfit | unoriginal |
| :--- | :--- | :--- | :--- |
| unannounced | uncut | unfold | unsettling |
| unarmed | undecided | unfriendly | untapped |
| unasked | undigested | unlined | untie |
| unbar | undo | unlock | untouched |
| uncaged | undone | unmixed | untruthful |
| unclear | unexceptional | unnamed | unworried |
| uncolored | unfinished | unnoticed | unwrap |



### 5.7 More About un-1 and un-2

1. The two prefixes spelled <un>have different meanings:

In the word unable, un- means $\qquad$ . We will call this prefix $u n-{ }^{1}$.
In the word unlock, un- means $\qquad$ . We will call this prefix $u n-{ }^{2}$.
2. Sort the following words into the two groups below:

| unpack | uncolored | unfold | unfriendly |
| :--- | :--- | :--- | :--- |
| unoriginal | untie | unlock | unclear |
| unbutton | unobliged | unnoticed | unwaxed |
| unworried | unlicensed | unlined | unwrapping |

Words that contain...

| Un- $^{\text {I }}$ |  | Un- $^{2}$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Not every word that starts with the letters <un>contains a prefix un-. Read the following words and then sort them into the two groups below:

| understand | units | untie | unbutton |
| :--- | :--- | :--- | :--- |
| unannounced | undoing | universe | union |
| unarmed | unchallenging | untruth | unable |


4. Be ready to explain how you identified the words that do not contain a prefix $u n$ -


Word Squares
undo

| unbar | unlock | unclear |
| :--- | :--- | :--- |
| uncut | unsung | unheard |
| undid | untrue |  |
| untie |  |  |

uncolored
untouched


### 5.8 Another Suffix Spelled

1. Consider the sentence "He seems upset." If we put "Now" and "Yesterday" before that sentence, we get the following:
2. Now he seems upset.
3. Yesterday he seems upset.

Sentence 2 should sound odd to you. To make it sound right, we must change seems to seemed: "Yesterday he seemed upset."

Words that change their pronunciation and spelling to show a change in time the way seems changed to seemed are called verbs. So seemed and seems are verbs.

The following are three different ways of describing a verb:

1. A verb is a word that changes its spelling and pronunciation to show a change in time.
2. A verb is a word that shows action or a state of being.
3. Most verbs will make sense in one of the following blanks:
"They $\qquad$ okay."
or
"It $\qquad$ okay."
4. Usually we use the suffix -ed to show past time. Many verbs that show present time use the suffix $-s$. Analyze each of the verbs seemed and seems into its free stem and suffix:

Table 5.13:

| Verb | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| seemed | $=$ | + |
| seems | $=$ | + |

3. What is the suffix in seems? $\qquad$ .

This $-s$ suffix is spelled just like the $-s$ suffix that adds the meaning "more than one" to singular nouns and makes them plural. But they are two different suffixes.
In the verb seemed the suffix -ed adds the meaning "in the past." In the verb seems which of these meanings does the suffix -s add: "not," "again," "now"? $\qquad$ _.

So we have two suffixes spelled $<\mathrm{s}\rangle$. The one for nouns adds the meaning "more than one," and the one for verbs adds the meaning $\qquad$ _.
4. Analyze each of these verbs into its prefix, free stem, and suffix. Be sure to show any changes:

Table 5.14:

| Verb | $=$ Prefix | + Free Stem | + Suffix |
| :--- | :--- | :--- | :--- |
| unmatched | $=$ un | + match | $+e d$ |
| unwrapped | $=$ | + | + |
| reattached | $=$ | + | + |

TABLE 5.14: (continued)

| Verb | $=$ Prefix | + Free Stem | + Suffix |
| :--- | :--- | :--- | :--- |
| unlocks | $=$ | + | + |
| reweighs | $=$ | + | + |
| untried | $=$ | + | + |
| reacts |  | + | + |

5. Add these prefixes, free stems, and suffixes together to make verbs. Show any changes:

Table 5.15:

| Prefix | + Free Stem |
| :--- | :--- |
| un | + button |
| un | + pack |
| re | + fasten |
| un | + fold |
| re | + load |
| un | + dress |
| re | + pay |
| re | + wrap |
| re | + wax |
| re | + order |
| re | + package |
| un | + cover |


| + Suffix | $=$ Verb |
| :--- | :--- |
| + s | $=$ |
| + ed | $=$ |
| + s | $=$ |
| + ed | $=$ |
| + ed | $=$ |
| + ed | $=$ |
| + s | $=$ |
| + ed | $=$ |
| + ed | $=$ |
| + ed | $=$ |
| + ing | $=$ |

### 5.9 Sometimes -s, Sometimes -es Again

1. When you want to make a plural out of a singular noun that ends in the sounds $\qquad$ , $\qquad$ , $\qquad$ , or $\qquad$ , you add the suffix $\qquad$ , and when you make a plural out of a singular noun that ends in $\mathrm{a}<\mathrm{y}>$ with a $\qquad$ letter right in front of it, you change the $\qquad$ to $\qquad$ and add the suffix $\qquad$ but with other singular nouns you just add the suffix $\qquad$ .
2. Analyze each of these plural nouns into its singular noun plus suffix:

Table 5.16:

| Plural Noun | $=$ Singular Noun | + Suffix |
| :--- | :--- | :--- |
| units | $=$ unit | $+s$ |
| taxes | $=$ | + |
| universes | $=$ | + |
| friends | $=$ | + |
| bunches | $=$ | + |
| lines | $=$ | + |
| goddesses | $=$ | + |
| nights | $=$ | + |
| thirties | $=$ | + |
| brushes | $=$ | + |
| recesses | $=$ | + |
| foxes | $=$ | + |
| companies |  | + |

3. The rule for the suffix that turns singular nouns into plurals is just the same as the rule for the suffix that adds the meaning "now" to verbs:

You add the meaning "now" to a verb that ends in the sounds $\qquad$ , $\qquad$ , $\qquad$ , or $\qquad$ by adding the suffix
$\qquad$ , and you add the meaning "now" to a verb that ends in a <y>with a $\qquad$ letter right in front of it by changing the $\qquad$ to $\qquad$ and adding the suffix $\qquad$ , but with other verbs you just add the suffix $\qquad$ _.
4. Add either $-s$ or $-e s$ to each of these verbs

Table 5.17:

| Verb | + Suffix | $=$ Verb with the Meaning "Now" |
| :--- | :--- | :--- |
| fly $+i$ | + es | $=$ flies |
| hurry | + | $=$ |
| attach | + | $=$ |
| read | + | $=$ |
| glimpse | + | $=$ |
| recess | + | $=$ |
| quiz | + | $=$ |
| obey | + | $=$ |
| fizz | + | $=$ |
| weigh | + | $=$ |
| seem | + | $=$ |
| brush | + |  |

TABLE 5.17: (continued)

| Verb | + Suffix | $=$ Verb with the Meaning "Now" |
| :--- | :--- | :--- |
| cough | + | $=$ |
| try | + | $=$ |

## 【合!!! !

## Word Find

This Find is shaped like 'ES' because it contains twenty-two verbs that end with the suffix -es. See how many you can find. As you find and circle each one, copy it into the blanks below. If you can find more than twelve, you have done well. Twenty or more is super.


| 1. | 9. | 17. |
| :--- | :--- | :--- |
| 2. | 10. | 18. |
| 3. | 11. | 19. |
| 4. | 12. | 20. |
| 5. | 13. | 21. |
| 6. | 14. | 22. |
| 7. | 15. |  |
| 8. | 16. |  |

### 5.10 Test One

Table 5.18:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\bar{u}]=\leq>$ Free base + suffix $=$
$[\mathrm{u}]=\leq>$ Prefix + free base + suffix $=$ $\qquad$
VCC $=\langle>$ Free base + suffix $=$ $\qquad$
Prefix + free base + suffix $=$ $\qquad$
$[\mathrm{e}]=\leq>$ Prefix + free base + suffix $=$ $\qquad$
VCV $=\langle>$ Free stem + suffix $=$ $\qquad$
$[\mathrm{y} \overline{\mathrm{u}}]=\leq>$ Free stem + suffix $=$ $\qquad$
$[\mathrm{z}]=\leq \geq \& \leq>$ Free base + suffix $=$ $\qquad$
VCC $=\leq>$ Free stem + suffix $=$ $\qquad$
$[\mathrm{u}]=\leq>$ Free stem + suffix $=$

## Table 5.19: Answers to Test One

## Words

1. youths
2. unwrapping
3. valleys
4. researches
5. unfriendly
6. decided
7. universes
8. quizzes
9. fifties
10. companies

## Analysis

$[\overline{\mathrm{u}}]=$ 'ou' Free base + suffix $=\underline{\text { youth }+s}$
$[\mathrm{u}]=\underline{{ }^{\prime} u}$ ' Prefix + free base + suffix $=\underline{u n}+w r a p+p+$
ing
$\overline{\mathrm{VCC}}=$ 'all' Free base + suffix $=\underline{\text { valley }+s}$
Prefix + free base + suffix $=r e+$ search $+e s$
$[\mathrm{e}]=$ ' $i e$ ' Prefix + free base + suffix $=u n+$ friend $+l y$
$\mathrm{VCV}=$ 'ide' Free stem + suffix $=$ decid $\phi+e d$
$[\mathrm{yu}]=$ 'u' Free stem + suffix $=\underline{\text { univers } \phi}+e s$
$[\mathrm{z}]=$ 'zz' \& 's' Free base + suffix $=q u i z+z+e s$
$\mathrm{VCC}=$ 'ift' Free stem + suffix $=f i f t y+i+e s$
$[\mathrm{u}]=$ 'o' Free stem + suffix $=$ company $+i+e s$

### 5.11 Hearing -s and -es in Verbs

1. The suffixes -s and -es are pronounced different ways. These four verbs contain the suffixes $-s$ or -es. Analyze each verb into its free stem and suffix

Table 5.20:

| Verb | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| weighs | $=$ | + |
| knocks | $=$ | + |
| flashes | $=$ | + |
| cries | $=$ | + |

2. Say the four verbs very carefully: weighs, knocks, flashes, cries

In weighs $-s$ is pronounced [z].
In knocks $-s$ is pronounced [s].
In flashes -es is pronounced [iz].
In cries -es is pronounced [z].
But although $-s$ is sometimes pronounced [z] and sometimes [s], it is always spelled $<\mathrm{s}\rangle$. And although -es is sometimes pronounced [iz] and sometimes [z], it is always spelled <es>.
3. Say each of the following verbs. In the column to the right of each one write out the pronunciation of the -s or -es suffix

| Verb | Suffix | Verb | Suffix | Verb |
| :--- | :--- | :--- | :--- | :--- |
| gives | $[z]$ | grows |  | Suffix |
| trips |  |  | finishes |  |
| fixes | fizzes | holds |  |  |
| strikes |  | says | waits |  |
| buttons | flashes | matches |  |  |
| digests | hurries | remixes |  |  |
| presses | talks | seems |  |  |
| weighs | attaches | shapes |  |  |
| unlocks | taxes | obeys |  |  |
| fastens | coughs | dresses |  |  |

4. Combine the following elements into longer words. Show any twinning, final <e>deletion, and changes of $<y>t o$ $<\mathrm{i}>$ :

Table 5.22:

```
Element
match + ed
un + hurry + ed
tax + es
cough + ing
```

= Words
$=$
=
=
=

## TABLE 5.22: (continued)

```
Element
obey + ing
un + bar + ed
re + weigh + ed
un + color + ed
re + shape + ing
re + finish + er + s
company + es
```

$=$
$=$
button $+\mathrm{s}=$

```
    = Words
```

$=$
$=$
$=$
$=$
5. Write down some verbs from this lesson in which the suffixes $-s$ and $-e s$ have their different pronunciations:

## Table 5.23:

## Suffixes

Verbs
$-s=[\mathrm{s}]$ in
$-s=[\mathrm{z}]$ in
$-e s=[i z]$ in
$-e s=[z]$ in

### 5.12 Sometimes -es Is [iz], Sometimes [z]

1. The suffix $-s$ is sometimes pronounced $\qquad$ and sometimes pronounced $\qquad$ , but it is always spelled $\qquad$ . The suffix -es is sometimes pronounced $\qquad$ and sometimes pronounced $\qquad$ but it is always spelled $\qquad$ .
2. Read these verbs. Listen carefully to the suffixes $-s$ and -es:

| gives | grows | finishes | trips | lets |
| :--- | :--- | :--- | :--- | :--- |
| holds | fixes | waits | fizzes | strikes |
| says | matches | buttons | sniffs | flashes |
| digests | hurries | universes | presses | talks |
| seems | weighs | attaches | shapes | unlocks |
| taxes | obeys | cries | coughs | erases |

3. Sort the verbs into these two groups:

| Verbs with the Suffix -s |  | Verbs with the Suffix -es |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Sort the verbs that contain the suffix -es into these two groups:

Verbs in which -es is pronounced ...

| $[\mathrm{iz}]$ |  | $[\mathbf{z}]$ |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. When the suffix -es is added to verbs that end with the letter $\langle y\rangle$ with a consonant letter in front of it, the $\langle y\rangle$ is changed to $\qquad$ and the -es is pronounced $\qquad$ _.
6. When you want to make a plural out of a singular noun that ends in the sounds $\qquad$ , $\qquad$ , $\qquad$ , or $\qquad$ , you add the suffix $\qquad$ , and the suffix is pronounced $\qquad$ _.


## Word Squares

Fit these twelve -s and -es verbs into the squares. We've given you a start:


### 5.13 Sometimes -s is [z], Sometimes [s]

1. Each of the following verbs ends with the suffix $-s$. Say each one carefully:

| gives | keeps | talks | grows | waits | strikes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| holds | says | resounds | sniffs | digests | unearths |
| elects | unlocks | coughs | weighs | fastens | seems |

2. Sort the verbs into these two groups:

Verbs with $-s$ pronounced . . .

| $[\mathbf{s}]$ |  | $[\mathrm{z}]$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Analyze each of the verbs in which $-s$ is pronounced [s] into its free stem and suffix:

Table 5.24:

| Verbs with $-s$ pronounced $[\mathbf{s}]$ | $=$ | Free Stem |
| :--- | :--- | :--- |
| elects | $=$ | + Suffix |
| keeps | $=$ | + |
| unlocks | $=$ | + |
| talks | $=$ | + |
| coughs | $=$ | + |
| sniffs | $=$ | + |
| waits | $=$ | + |
| digests | $=$ | + |
| strikes |  | + |
| unearths |  | + |

Each of the free stems above should end with the sounds [p], [t], [f], [th], or [k].
4. When the suffix $-s$ is added to a verb that ends in $[\mathrm{p}],[\mathrm{t}],[\mathrm{f}]$, [th], or $[\mathrm{k}]$, the $-s$ is pronounced $\qquad$ . Everywhere else the suffix $-s$ is pronounced [z].


Watch the Middles!

| fastens |  |  |
| :---: | :---: | :---: |
| BASE | SUFFIX | SUFFIX |
| fast |  |  |
|  | en |  |
|  |  | s |
|  |  |  |


| digests |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| di |  |  |
|  | gest |  |
|  |  | s |
|  |  |  |


| elects |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| e |  |  |
|  | lect |  |
|  |  | s |
|  |  |  |


| resounds |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| re |  |  |
|  | sound |  |
|  |  | s |
|  |  |  |

### 5.14 The Combinations [ks] and [kw]

1. You can hear the combination $[\mathrm{kw}]$ at the beginning of queen.

You can hear the combination [ks] at the end of fix.
2. Underline the letters that spell [ks] or [kw]. In words like likes the $<\mathrm{e}>$ is not helping spell the [ks]. It is marking the long vowel, so you should just underline the $<\mathrm{k}>$ and $<\mathrm{s}\rangle$ : likes.

| expense | squeaks | jokes | tricks |
| :--- | :--- | :--- | :--- |
| blinks | mixed | remarks | require |
| quizzed | parks | exercise | fox |
| locks | mechanics | quits | attacks |
| relax | taxes | mistakes | weeks |

3. Sort the words into these two groups. Be careful: One word goes into both groups.

| Words that Contain [ks]: |  | Words that <br> Contain [kw]: |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. In seven words [ks] is spelled $\qquad$
In six words [ks] is spelled $\qquad$
In three words [ks] is spelled $\qquad$
In one word [ks] is spelled $\qquad$
5. Sort the words that contain [ks] into these four groups:

Words with [ks] spelled...

| <ks> | <x> | <cks> | <es> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

6. Four ways of spelling $[\mathrm{ks}]$ are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ .
7. In all the words that contain [kw], how is the $[\mathrm{kw}]$ spelled? $\qquad$ That is the way we spell [kw] just about all the time!
8. How Do You Spell [kw]? The combination [kw] is normally spelled $\qquad$ .

### 5.15 More About [ks]

1. Underline the letters that spell [ks] in these words. Remember that in words like likes the <e>is not helping spell the [ks], so you should underline just the $\langle\mathrm{k}\rangle$ and $\langle\mathrm{s}\rangle$ :

| mistakes | expense | tricks | blinks |
| :--- | :--- | :--- | :--- |
| remarks | parks | unmixed | exercise |
| fox | knocks | mechanics | attacks |
| weeks | taxes | jokes | relaxes |

2. Sort the words into these four groups:

Words in which [ks] is spelled ...

| < x > | <ks> | <cks> | <es> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In the left column below write out the ten words you found with [ks] spelled <ks>, <cks>, or <cs>. Then analyze each one into its free stem and suffix:

Table 5.25:

| Words with [ks] spelled <ks>, <cks>or <cs> | = Free stem | + suffix |
| :---: | :---: | :---: |
| likes | = like | $+s$ |
|  | = | + |
|  | = | + |
|  | = | + |
|  | = | + |
|  | $=$ | + |
|  | $=$ | + |
|  | = | + |
|  | = | + |
|  | $=$ | + |

4. When [ks] is spelled $<\mathrm{ks}>$ or $<\mathrm{cks}>$ or $<\mathrm{cs}\rangle$, the $<\mathrm{s}>$ is a $\qquad$ .
5. In the sixteen words you sorted out in this lesson [ks] is spelled $\langle\mathrm{x}\rangle$ $\qquad$ times.
6. How Do You Spell [ks]? "The sound [ks] is usually spelled $\qquad$ unless the $[\mathrm{s}]$ is a $\qquad$ .$"$


## Watch the Middles!

| remarks |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| re |  |  |
|  | mark |  |
|  |  | s |
|  |  |  |


| mistakes |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| mis |  |  |
|  | take |  |
|  |  | s |
|  |  |  |


| relaxes |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| re |  |  |
|  | lax |  |
|  |  | es |
|  |  |  |


| exercise |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| ex |  |  |
|  | erc |  |
|  |  | is |
|  |  |  |

### 5.16 Another Vowel Pattern: Ve\#

1. Mark the first vowel letter in each of the following words ' $v$ '. Then mark the next two letters either ' $v$ ' or ' $c$ '. If you get to the end of the word before you reach the second letter after the vowel, use the tic-tac-toe sign, \#:

| gyp | sue | center | human |
| :--- | :--- | :--- | :--- |
| vc\# |  |  |  |
| die | bottom | cages | put |
| trip | tree | tricky | sniff |
| tiny | tie | shoe | blinked |
| frog | toe | joked | knock |

2. You should have found four different patterns of v's and c's:

Six words contain the pattern $\qquad$ .

Six words contain the pattern $\qquad$ .

Four words contain the pattern $\qquad$ .

Four words contain the pattern $\qquad$ .
3. In the pattern VCC is the vowel long or is it short? $\qquad$ . In the pattern VC\# the vowel is also $\qquad$ . But in the pattern VCV the first vowel is $\qquad$ _.
4. In the words with the pattern VV\# the second vowel is always the same letter. That letter is $\qquad$ .

Because these words all have <e>for the second vowel, we can call the pattern the $\mathbf{V} \boldsymbol{e}$ \# pattern.
5. Now sort the words into the following matrix:

|  | Words with <br> VCC: | Words with <br> VCV: | Words with <br> VC\#: | Words with <br> Ve \#: |
| :--- | :---: | :---: | :---: | :---: |
| Words with <br> short vowels: |  |  |  |  |
|  |  |  |  |  |
| Words with <br> long vowels: |  |  |  |  |

6. In the VC\# pattern the vowel is short, but in the Ve\# pattern the first vowel is $\qquad$ .


## Word Find

This Find is shaped the way it is because it contains twenty-one words that all end in the pattern Ve\#. As you find them, sort them into the boxes below. If you don't find all twenty-one, do not fret too much, for some of them are tricky. If you get more than twelve, you have done well. If you get more than eighteen, you have done very well.


Ve \# words that end with the sound...

| $[\overline{\mathbf{e}}]$ |  | $[\overline{1}]$ | $[\overline{\mathbf{o}}]$ | $[\overline{\mathbf{u}}]$ | $[\mathbf{y} \overline{\mathbf{u}}]$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Among these words three spellings of $[\bar{e}]$ in the pattern Ve\# are $\qquad$ , $\qquad$ , and $\qquad$
Two spellings of $[\overline{1}]$ in the pattern Ve\# are $\qquad$ and $\qquad$ _.

Two spellings of $[\bar{u}]$ in the pattern Ve\# are $\qquad$ and $\qquad$ .

### 5.17 Review of Stems and Sounds

1. In each of the analyzed words below underline the stem as we have done with unbarred. Watch how each different analysis uncovers a different stem:

| Words | Analyses |  |  |
| :---: | :---: | :---: | :---: |
| unbarred | un + barred | unbar $+\mathrm{r}+\mathrm{ed}$ | un $+\underline{\text { bar }+\mathrm{r}+\mathrm{ed}}$ |
| unties | un + ties | untie +s | un + tie +s |
| unlocked | un + locked | unlock +ed | un + lock + ed |
| disobeys | dis + obeys | disobey +s | dis + obey +s |
| jokers | joker +s | jokø $+\mathrm{er}+\mathrm{s}$ |  |
| unhurried | un + hurried | un + hurry $+\mathrm{i}+\mathrm{ed}$ |  |

2. In the words below you will find some suffixes that may be new to you. Don't worry about that for now. Just underline the stems again:

| Words | Analyses |  |  |
| :---: | :---: | :---: | :---: |
| tricksters | trickster +s | trick + ster +s |  |
| rescuers | rescuer +s | rescuø $+\mathrm{er}+\mathrm{s}$ |  |
| disagreeable | dis + agreeable | disagree + able | dis + agree + able |
| studiously | studious + ly | study $+\mathrm{i}+$ ous + ly |  |
| oboists | oboist +s | oboø + ist +s |  |
| statuettes | statuette +s | statuø + ette +s |  |

3. For each word below give the correct spelling or sound called for in the Sounds and Spellings column. Then in the Another Word column write a word that contains the same sound spelled the same way, as we have done with the first one:

Table 5.26:

Words
foxes
coughed
dyed
locks
rescue
trees
shoes
thousand
quitting
marriage

## Sounds and Spellings

[ks] $=<x>$
[f] $=<>$
[ī] $=<>$
[ks] $=<>$
$<\mathrm{u}>=$ []
$[\bar{e}]=<>$
<oe>= []
[th] $=<>$
[kw] $=<>$
$[\mathrm{r}]=<>$

Other Words
fix

## TABLE 5.26: (continued)

## Words

genie
toes
letting
matches
mechanics

Sounds and Spellings
[ $\bar{e}$ ] $=$ <> and $<>$
$<\mathrm{s}>=$ []
$[t]=<>$
[ch] $=<>$
$[\mathrm{ks}]=<>$
4. When the suffix -es is added to verbs that end with the letter $\langle y\rangle$ with a consonant letter in front of it, the $\langle y\rangle$ is changed to $\qquad$ and the -es is pronounced $\qquad$ _.
5. When you want to make a plural out of a singular noun that ends in the letters $\qquad$ , —, $\qquad$ , , or $\qquad$ —, you add the suffix $\qquad$ , and the suffix is pronounced $\qquad$ -.


Word Venn. This Venn works just like the others you have done, except that it has three intersecting circles. So you have more groups into which to sort the words you are given. In Circle A put only singular nouns that end in silent <e>. In Circle B put only singular nouns that contain a long vowel. In Circle C put only singular nouns that take the plural suffix -es.

| cough | joker | mechanic | notice |
| :--- | :--- | :--- | :--- |
| circle | license | fox | genie |
| expense | try | discharge | obey |
| rescue | match | sence | sky |



### 5.18 Test Two

Table 5.27:

Words
1
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

[ n$]=$ $\qquad$ [ks] = $\qquad$
[ks] = $\qquad$ Free stem + suffix $=$ $\qquad$
[kw] = $\qquad$ Free stem + suffix $=$ $\qquad$
[r] = $\qquad$ Free stem + suffix $=$ $\qquad$
[ē] = $\qquad$ \& Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ [ o ] $=$ $\qquad$ [f] = $\qquad$ $[t]=$ $\qquad$
[ē] = $\qquad$ Free stem + suffix $=$ $\qquad$
$[\mathrm{t}]=$ $\qquad$ Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ [ks] = $\qquad$ Free stem + suffix $=$ $\qquad$ $[\mathrm{ks}]=\quad$ Free stem + suffix $=$

## TABle 5.28: Answers to Test Two

## Words

1. knocks
2. relaxes
3. quitter
4. hurries
5. genies
6. coughed
7. sundaes
8. attaches
9. mechanics
10. exercises

## Analysis

$[\mathrm{n}]=\leq k n>[\mathrm{ks}]=\leq c k s>$
$[\mathrm{ks}]=\langle x>$ Free stem + suffix $=\underline{\text { rela } x+e s}$
$[\mathrm{kw}]=\langle q u>$ Free stem + suffix $=q u i t+t+e r$
$[\mathrm{r}]=\langle r r>$ Free stem + suffix $=\underline{\text { hurry }}+i+e s$
$[\overline{\mathrm{e}}]=\langle e\rangle \&\langle$ ie $\rangle$ Free stem + suffix $=$ genie $+s$
$[\mathrm{k}]=\langle c\rangle[\mathrm{o}]=\langle o u\rangle[\mathrm{f}]=\langle\mathrm{gh}\rangle[\mathrm{t}]=\langle e d\rangle$
$[\overline{\mathrm{e}}]=\langle a e\rangle$ Free stem + suffix $=$ sundae $+s$
$[\mathrm{t}]=\leq t t>$ Free stem + suffix $=$ attach $+e s$
$[\mathrm{k}]=\langle c h\rangle[\mathrm{ks}]=\langle c s\rangle$ Free stem + suffix $=\underline{\text { mechanic }}$
$+s$
$[\mathrm{ks}]=\langle x\rangle$ Free stem + suffix $=$ exercis $\underline{+}+$ es

### 5.19 Strong and Weak Vowel Sounds

1. When a word has more than one vowel sound, usually we do not pronounce all the vowels with the same loudness. The loudness that a vowel sound has in a word is called its stress.

Some vowel sounds we pronounce very softly. When we do, those vowels have weak stress.
Some vowel sounds we pronounce more loudly. Those vowels have strong stress. When we want to show that a vowel sound has strong stress, we put this mark over it like this: á.

For instance, to show that the strong stress in the world famous is on the first vowel sound, we would mark it this way: fámous.
2. In the four words below the strong stress is on the first vowel sound, and the weak stress is on the second vowel sound. Mark the strong stress in each word:

$$
\begin{array}{llll}
\text { effort } & \text { passage } & \text { finish } & \text { circle }
\end{array}
$$

3. In the four words below the strong stress is on the second vowel sound, and the weak stress is on the first vowel sound. Mark the strong stress in each word:
succeed among confront ahead
4. Mark the strong stress in these words:

| human | decide | mountain | pleasant |
| :--- | :--- | :--- | :--- |
| valley | active | method | sentence |
| fifty | settle | against | dollar |

5. Combine each free stem and suffix. Some combine by simple addition, some with final ' $\mathrm{e}^{\prime}$ deletion, some with twinning. Be sure to show any changes that occur. Then mark the strong stress in the longer word you make:

Table 5.29:

| Free Stem | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| search | +es | $=$ séarches |
| valley | +s | $=$ |
| tiny | + est | $=$ |
| fail | +ing | $=$ |
| gyp | +ed | $=$ |
| exercise | +er | $=$ |
| trust | +ed | $=$ |
| knock | +ing | $=$ |
| up | +er | $=$ |
| succeed | +s | $=$ |
| dye | +ed |  |

## TABLE 5.29: (continued)

| Free Stem | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| sense | $+s$ | $=$ |
| problem | $+s$ | $=$ |
| effort | $+s$ | $=$ |
| attack | + ing | $=$ |
| roast | + ed | $=$ |

## [是! ! ! 兆

word Pyramid. All of the words in this Pyramid must contain the letter $<\mathrm{a}>$.


If you rearrange the letters in search, you can spell three other six-letter words. How many can you figure out?


### 5.20 The Vowel Sound Schwa

1. There is another very common sound that is a lot like short $\langle\boldsymbol{u}\rangle$, or $[u]$. It is the sound you hear at the beginning of the word alone, a soft "uh" sound. It is called schwa (rhymes with paw ). We will write schwa with what looks like an upside-down <e>: [].
Schwa sounds like the short $<u>,[u]$, except that schwa is weaker. Short $<u>$ always has strong stress, but schwa always has weak stress. Schwa sounds like a very weak [u].
2. Here are some words that have two vowel sounds, a short $<\boldsymbol{u}>$ and a schwa. The short $<\boldsymbol{u}>$ always has strong stress. The schwa always has weak stress. Sometimes the strong stress is on the second vowel sound, but usually it is on the first. Mark the strong stress in each word: bútton.

| tunnel | trustful | cousin | stomach |
| :--- | :--- | :--- | :--- |
| among | dozen | adjust | confront |

3. Each weak vowel in those eight words is the sound schwa. Underline the vowel letters that spell schwa in each word. You should find five different spellings of schwa: $\langle\mathrm{a}\rangle,\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle,\langle\mathrm{o}\rangle$, and $\langle\mathrm{u}\rangle$ :
4. Among those eight words, schwa is spelled $<$ a $>$ in $\qquad$ , and $\qquad$ .
5. Schwa is spelled <e>in $\qquad$ and $\qquad$ .
6. Schwa is spelled $<\mathrm{i}>$ in $\qquad$ .
7. Schwa is spelled <o>in $\qquad$ .
8. Schwa is spelled $<u>$ in $\qquad$ .


## Word Find

This Word Find contains fourteen words, all of which contain schwa. We are not telling you ahead of time what the fourteen words are, but we have printed the letters that spell the fourteen schwas in bold type. Your job is to find the fourteen words, circle them, and then use them to fill in the blanks at the bottom of the page.

|  | $E$ | $P$ | $L$ | $E$ | $A$ | $S$ | $A$ | $N$ | $T$ | $Z$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $P$ | $R$ | $E$ | $S$ | $I$ | $D$ | $E$ | $N$ | $T$ | $R$ | $O$ | $W$ |
| $A$ | $M$ | $O$ | $N$ | $G$ | $F$ | $A$ | $M$ | $O$ | $U$ | $S$ | $H$ |
| $R$ | $S$ | $X$ |  |  |  |  |  |  | $S$ | $U$ | $E$ |
|  |  |  |  |  |  |  |  |  | $T$ | $C$ | $E$ |
|  |  |  |  |  |  |  |  |  | $F$ | $C$ | $N$ |
| $S$ | $E$ | $N$ | $T$ | $E$ | $N$ | $C$ | $E$ | $C$ | $U$ | $E$ | $E$ |
| $B$ | $F$ | $O$ | $E$ | $D$ | $P$ | $R$ | $O$ | $B$ | $L$ | $E$ | $M$ |
| E | $G$ | $C$ | $O$ | $U$ | $S$ | $I$ | $N$ | $B$ | $A$ | $D$ | $Y$ |
| $U$ | $Q$ | $E$ |  |  |  |  |  |  | $I$ | $J$ | $H$ |
| $J$ | $U$ | $A$ | $L$ | $K$ | $C$ | $O$ | $M$ | $P$ | $A$ | $N$ | $Y$ |
| $C$ | $O$ | $N$ | $F$ | $R$ | $O$ | $N$ | $T$ | $J$ | $D$ | $W$ | $C$ |
|  | $X$ | $K$ | $M$ | $O$ | $U$ | $N$ | $T$ | $A$ | $I$ | $N$ |  |

Schwa is spelled $<\mathrm{a}>$ in $\qquad$ , , and $\qquad$ -.

Schwa is spelled <e>in $\qquad$ , and , and $\qquad$ .

Schwa is spelled $<\mathrm{i}>$ in $\qquad$
$\qquad$ .

Schwa is spelled $<0>$ in $\qquad$ _.

Schwa is spelled $<u>$ in $\qquad$ and $\qquad$ .

Schwa is spelled <ai>in $\qquad$ .

Schwa is spelled <ea>in $\qquad$ .

Schwa is spelled $<$ ou $>$ in $\qquad$ .

### 5.21 Practice with Schwa

1. All of the following words contain two vowel sounds, one of which is schwa. In each word mark the vowel sound that has strong stress, and then underline the letters that spell schwa, as we have done with cousin:

| cóusin | trustful | mission | pleasant |
| :--- | :--- | :--- | :--- |
| human | succeed | sentence | sergeant |
| ahead | purpose | thousand | mountain |
| against | agent | buttons | jealous |

2. How many of the sixteen words have strong stress on the second vowel? $\qquad$
A word with two vowel sounds usually will have strong stress on the first one.
3. Now sort the sixteen words into these groups:

Words with [0] spelled...

| $<\mathbf{a}>$ | $<\mathbf{e}>$ | $<\mathbf{0}>$ | $<\mathbf{u}>$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

TABLE 5.30: The words with [] spelled . . .
$\begin{array}{cccc}\langle\mathrm{i}\rangle & \text { io> } & \text { <ai> } & \text { <ea> }\end{array}$
4. The mark we use to show strong stress is called an acute accent. The word acute means "sharp" and comes from an old Latin word that meant "needle" -which is what an acute accent looks like. (The word cute comes from the word acute .)

## Watch the Middles!

| succeed |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE |  |
| suc |  |  |
|  | ceed |  |
|  |  |  |
|  |  |  |


| trustful |  |
| :---: | :---: |
| BASE | SUFFIX |
| trust |  |
|  | ful |
|  |  |


| confront |  |
| :---: | :---: |
| PREFIX | BASE |
| con |  |
|  | front |
|  |  |


| mountain |  |
| :---: | :---: |
| BASE | SUFFIX |
| mount |  |
|  | ain |
|  |  |


| agent |  |
| :---: | :---: |
| BASE | SUFFIX |
| ag |  |
|  | ent |
|  |  |


| sergeant |  |
| :---: | :---: |
| BASE | SUFFIX |
| serge |  |
|  | ant |
|  |  |

### 5.22 The Combinations [ur] and [r]

1. You can hear both of the combinations [ur] and [r] in the word burner. Each of them combines a vowel with the sound of the <r>. They sound much alike, but one has strong stress and the other has weak stress.
In burner is the strong stress on the first vowel sound or is it on the second? $\qquad$ -.

The pronunciation of the vowel sound with strong stress in burner is written [ur]. The one with weak stress is written with a schwa: [r]. We write the pronunciation of burner this way: [búrnr].
2. Each of the following words contains the sound [ur]; none contains the sound [r]. Mark the strong stress in each word and underline the letters that spell [ur] .

$$
\begin{array}{llll}
\text { perching } & \text { courage } & \text { service } & \text { purpose }
\end{array}
$$

3. Each of the following words contains the sound [r]; none contains [ur]. Mark the strong stress in each word and then underline the letters that spell [r]:

$$
\begin{array}{clll}
\text { center } & \text { dollars } & \text { doctor } & \text { effort }
\end{array}
$$

4. Each of the following words contains either the sound [ur] or the sound [r]. None of them contains both. Mark the strong stress in each word and underline the letters that spell the [ur] or the [r]:

$$
\text { urgent color } \quad \text { circle } \quad \text { surface }
$$

Which of the four words contains [r]? $\qquad$ .
5. Each of the following words contains both [ur] and [r]. Mark the strong stress in each word and underline the letters that spell [r]:

$$
\text { searcher murder } \quad \text { workers } \quad \text { murmur }
$$



## Word Flow

In this Word Flow you can string together about one hundred words. Some will contain [ur]; some will contain [ur] and [r]. If you can get more than fifty words, you are doing very well.


### 5.23 The Prefix Mis-

1. The twelve words below all contain the same prefix:

| mislaid | mismatch | miscues | misshaped |
| :--- | :--- | :--- | :--- |
| misspell | misdeeds | misjudge | misunderstand |
| mistrust | mismanaged | misquote | mistreatment |

What is the prefix in these words? $\qquad$
2. Copy each of the twelve words into the table below and analyze it into its prefix and free stem, as we've done with misshaped:

Table 5.31:

| Word | $=$ Prefix |  |
| :--- | :--- | :--- |
| misshaped | $=$ mis | + Free Stem |
|  | $=$ | + shaped |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  | $=$ | + |
|  |  | + |
|  |  | + |
|  |  | + |
|  |  | + |
|  |  | + |

3. Not all words that start with the letters <mis>contain the prefix mis-. Read over the following words carefully. Try taking the <mis>away from each of them. Among these words if after you take away the <mis>, you have a free stem left over, you know you have the prefix mis-. But if you do not have a free stem left over, you do not have the prefix mis-:

| mislay | misery | mismanage | mission |
| :--- | :--- | :--- | :--- |
| misty | mismatches | misleading | mistake |
| misread | mister | missile | missed |

Sort the twelve words into these two groups:
TAble 5.32:
Words that contain the prefix mis-:
Words that do not contain the prefix mis-:
4. Combine the following prefixes, free stems, and suffixes. Show any cases of twinning, final <e>deletion, and
changes of $\langle\mathrm{y}\rangle$ to $<\mathrm{i}\rangle$ :
Table 5.33:

```
Prefixes + Free Stems + Suffixes
mis + shape + ed
mis + judge + ed
mis + take + en
re + move + ing
wrap + er
quiz + ed
un + tap + ed
if \(+y\)
un + decide + ed
in + ing
```

= Words
$=$ misshaped
$=$
$=$
$=$
$=$
$=$
$=$
=
$=$
=
5. Try some the other way around. Analyze the words below into prefixes, free stems, and suffixes:

Table 5.34:

## Word

mistakes
refinishes
unblinking
mishaps
removed
mismanaging
untried
= Prefix + Free Stem + Suffix
$=m i s+$ tak $\phi+s$
$=$
=
$=$
=
=
=

### 5.24 The Meaning of Mis-

1. The prefix mis- can mean different things, but it always means something negative or bad. Most of the time it means one of these three things:
"Bad or badly" as in mistreat. If you mistreat people, you treat them badly.
"Lack of, failure to" as in misfire. If a gun misfires, it fails to fire.
"Mistakenly, incorrectly" as in misread. If you misread a sign, you read it incorrectly.
2. Here are twelve mis- words:

| misread | mismatch | misunderstand | mislaid |
| :--- | :--- | :--- | :--- |
| misspell | misdeeds | mismanage | miscues |
| mistrust | mislead | misquote | mistreat |

Think about what each word means and compare that meaning with the meaning of the free stem that remains when you take away the mis-. Then sort the twelve words into the three groups below.

We've given you a few extra lines because sometimes you might feel that a certain word could go into more than one group. That's okay. If you don't have all the blanks filled in, don't worry about it. And if you decide that you need more blanks than we've given you in a group, just add them. Be ready to talk about your choices:

TABLE 5.35: Words in which mis- means . . .
"Bad, badly" "Lack of, failure of" "Mistakenly, incorrectly"
3. Why do you think a mistake is called a mistake? $\qquad$
4. Mis- is the prefix in the word mischief. The free stem is chief, which comes from an old French word that meant "head" and is also the source of chef, "head cook." The French source of the word mischief meant "to come to a head badly or mistakenly." So mischief originally meant behavior that would cause things to turn out badly.


Watch the Middles!

| misspelling |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| mis |  |  |
|  | spell |  |
|  |  | ing |


| mischief |  |
| :---: | :---: |
| PREFIX | BASE |
| mis |  |
|  | chief |
|  |  |
|  |  |

## CHAPTER

6

## Student 03-Lesson 25-48

## Chapter Outline

6.1 The Prefix Dis-
6.2 More Words with Dis-
6.3 Spelling With Prefixes
6.4 Test Three
6.5 Review of Vowel Letters and Patterns
6.6 Review of VCC and VCV
6.7 More Practice with the VCC and VCV Patterns
6.8 Deleting Silent Final
6.9 Soft and Hard
6.10 Soft and Silent Final
6.11 Soft and Deleting Silent Final
6.12 Test Four
6.13 Soft and Hard
6.14 Soft and Silent Final
6.15 Soft and Deleting Silent Final
6.16 Silent Final and Stress
6.17 Deleting Silent Final in Longer Words
6.18 Test Five
6.19 Bound Bases and Bound Stems
6.20 More About Bound Stems
6.21 Twinning in Longer Words
6.22 More About Twinning in Longer Words
6.23 Strong Stress and the Twinning Rule
6.24 Test Six

### 6.1 The Prefix Dis-

1. So far you have worked with three prefixes. They are all in the words below:

$$
\text { recounted } \quad \text { miscounted } \quad \text { uncounted } \quad \text { discounted }
$$

What are the three prefixes with which you have worked? $\qquad$ , $\qquad$ , and $\qquad$ .
2. There is a fourth prefix in those four words. What is it? $\qquad$ .
3. The prefix dis- appears in all of the twelve words below:

| discard | discount | discharge | disappear |
| :--- | :--- | :--- | :--- |
| disarm | discover | dishonest | disorder |
| distrust | disagree | disobey | disgrace |

Like the prefix mis-, the prefix dis- can mean different things. But usually it means on of the following:
"Lack of, not" as in dishonest
"Removal or reversal" as in disinfect.
Compare the meaning of each of the twelve words with the meaning of the free stem that is left when you take away the prefix dis-. Then sort the twelve dis- words into the following two groups. Again we have given you some extra blanks, in case you feel that some words belong in more than one group:

TABLE 6.1: Words in which dis- means . . .
"Lack of, not"
"Removal, reversal"


## Word Changes

Word Changes are puzzles in which you make changes in words according to directions you are given. Each change makes a new word. The last change makes a word that will solve the riddle at the end of the puzzle.

1. Write the word misspell: $\qquad$
2. Take away the prefix that means "mistakenly" and put on the suffix that means "in the past": $\qquad$
3. Take away the fourth and fifth letters in the word: $\qquad$
4. Move the first letter in the word to the very end and change the ' p ' to the letter that comes two places after it in the alphabet: $\qquad$
5. Change the second vowel in the word to the first vowel in the alphabet; remove the last consonant in the word:
6. Put back the prefix that means "mistakenly." Then fill in the blank and answer the riddle:

If you misspell a lot, your reader may $\qquad$ you.

### 6.2 More Words with Dis-

1. Knowing what you know now about the prefix dis-, sort out the following words as directed:

| disorder | disks | disuse | discontinue | discover |
| :--- | :--- | :--- | :--- | :--- |
| disband | dishonor | discolor | discard | disease |


| Words that Contain the Prefix dis- |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

The word that does not contain the prefix dis- is $\qquad$
Most words that start out <dis>do contain the prefix dis-!
2. There are two dis- words that deserve a special word: display and disaster.

- Display contains the prefix dis- and the stem play, but the play in display is not the same as the play in playground or "Play ball!" The play in display comes from a Latin word that meant "to fold." Display originally meant "to fold out"-as when a Roman cloth merchant would display his goods. Our other word play didn't come from Latin at all. It came from German.
- At first you might not recognize the dis- prefix in the word disaster because the free stem you are left with seems odd: disaster $=$ dis + aster. An aster is a flower, and what can flowers have to do with disasters? The word aster comes from a Latin word that meant "star." The flowers are called asters because they are star-shaped. You can see part of that Latin word for "star" in words like astronomy, astrology, and astronaut.
So, what do disasters have to do with stars? The Romans believed that our future was told in the stars. They had a word for a time when the stars foretold a bad future: disastrato, "ill-starred." If something was ill-starred, it was sure to be a disaster. So that is what flowers and stars and disasters have in common in our spelling.



## Word Squares

This Word Squares contains sixteen words that all start with the prefix dis- and one that does not. Don't let the long ones scare you.

## Six letters:

disarm
disked
disown

## Seven letters:

## disavow

## Eight letters:

diseased
disaster
disarray
Nine Letters:
disgraced
discovers
dishonest
discounts

## Ten letters:

disservice
Eleven letters:
discontinue
distrusting
Twelve letters:
disinfectant
disadvantage
dissatisfied


The word that does not contain dis- is $\qquad$ .

### 6.3 Spelling With Prefixes

1. The prefixes un-, re-, dis-, and mis- can cause some spelling problems. Look at the word misspell. We can analyze it into the prefix mis- plus the free stem spell. Watch out for that <ss $>$ ! There is one $<\mathrm{s}>$ for the mis- and one $<\mathrm{s}>$ for the spell: mis + spell = misspell.

- Anytime you add mis- or dis- to a stem that starts with an $<\mathrm{s}>$, you will get an <ss>.
- Anytime you add the prefix $u n$ - to a stem that starts with an $<\mathrm{n}>$, you will get an $<\mathrm{nn}>$.
- Anytime you add the prefix re- to a stem that starts with an <e>, you will get an <ee>.

2. Add the prefix to the free stem. All combine by simple addition, but watch out for cases of <ss>, <nn>, and <ee>:

## Table 6.2:

| Prefix | + Free Stem | $=$ New Word |
| :--- | :--- | :--- |
| mis | + spell | $=$ misspell |
| un | + natural | $=$ |
| mis | + spend | $=$ |
| un | + necessary | $=$ |
| re | + educate | $=$ |
| un | + noticed | $=$ |
| dis | + satisfied | + nerve |

3. Now try these. They also combine by simple addition:

Table 6.3:

| Prefix | + Free Stem | $=$ New Word |
| :--- | :--- | :--- |
| dis | + service | $=$ |
| re | + examine | $=$ |
| dis | + color | $=$ |
| mis | + strike | $=$ |
| dis | + obey | $=$ |
| re | + elect | $=$ |
| dis | + solve | $=$ |
| un | + cover | $=$ |
| mis | + shape | $=$ |
| mis | + leading | + needed |
| un | + remarkable | $=$ |
| un |  | $=$ |

4. Now analyze each of the following words into its prefix, free stem, and suffix. Show any changes that were made when the suffix was added:

Table 6.4:

| Word | $=$ Prefix | + Free Stem | + Suffix |
| :--- | :--- | :--- | :--- |
| miscounted | $=$ | + | + |

TABLE 6.4: (continued)

| Word | $=$ Prefix | + Free Stem | + Suffix |
| :--- | :--- | :--- | :--- |
| undecided | $=$ | + | + |
| mislaying | $=$ | + | + |
| undoing | $=$ | + | + |
| misdeeds | $=$ | + | + |
| mistreated | $=$ | + | + |
| discoverer | $=$ | + | + |
| disgraces | $=$ | + | + |
| unexamined | $=$ | + | + |
| discharged | $=$ | + | + |
| reordered | $=$ | + | + |
| discounts | $=$ | + | + |
| diseases | $=$ | + | + |
| returning | $=$ | + | + |
| unnerving |  | + | + |
| disgracing | $=$ |  | + |
| repacked |  |  | + |

### 6.4 Test Three

## Table 6.5:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + free stem + suffix $=$ $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
[] = $\qquad$ [e] =
Prefix + free stem + suffix $=$ $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
[ $]=$ $\qquad$ [u] = $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
[] = $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
[s] = $\qquad$ \& $\qquad$ Free stem + suffix $=$ $\qquad$ -

## TABLE 6.6: Answers to Test Three

## Words

1. misspelling
2. discoverer
3. pleasant
4. mistreats
5. diseases
6. cousin
7. mismanaged
8. mountain
9. dissolved
10. sentences

## Analysis

Prefix + free stem + suffix $=\underline{\text { mis }+ \text { spell }+ \text { ing }}$
Prefix + free stem + suffix $=$ dis + cover $+e r$
[] $=\langle a\rangle[\mathrm{e}]=\langle e a\rangle$
Prefix + free stem + suffix $=$ mis + treat $+s$
Prefix + free stem + suffix $=$ dis $+e a s \underline{+e s}$
[]$=\leq i>[\mathrm{u}]=\leq o u\rangle$
Prefix + free stem + suffix $=\underline{m i s}+$ manag $\ell+e d$
[] $=\leq a i\rangle$
Prefix + free stem + suffix $=\underline{\text { dis }+ \text { solv }} \underline{+e d}$
$[\mathrm{s}]=\leq s \geq \&\langle c>$ Free stem + suffix $=$ sentenc $\&+$ es

### 6.5 Review of Vowel Letters and Patterns

1. The four letters that are always vowels are $\qquad$ , $\qquad$ , $\qquad$ and $\qquad$ .
2. The three letters that are sometimes vowels and sometimes consonants are $\qquad$
$\qquad$ , and $\qquad$ .
3. The other nineteen letters that are always consonants are: $\qquad$ , $\qquad$
$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$
$\qquad$ ,
$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,
 , $\qquad$ , $\qquad$
$\qquad$
$\qquad$
$\qquad$ , and $\qquad$ .
4. Be ready to talk about these questions:

When is the letter <w>a consonant?
When is the letter <y>a consonant?
When is the letter $<u>$ a consonant?
5. In each of the following words find the letter that is spelling the vowel sound with strong stress. Mark that letter
v. Remember that in words with only one vowel sound, we assume that that vowel sound has strong stress. Then mark the next two letters after the stressed vowel, either v or c . You should find two patterns among these words: VCC and VCV. We've done the first one for you:

| bandage <br> vcc <br> gate | major | sense | opposite |
| :--- | :--- | :--- | :--- |
| fill | missile | joking | kept |
| maniac | climate | dissolve | misty |
| human | gather | tiny | rise |

Sort the words into these two groups:
Words with the pattern...


Word Changles. Changles combine Word Changes with Word Scrambles. Follow the directions carefully. Write the words you make in the column on the right. The shaded boxes will contain words that you worked with in Item 5 of this lesson.

| 1. Write the word life. | life |
| :--- | :---: |
| 2. Change the $<\mathrm{e}>$ to $<\mathrm{l}>$ and scramble the letters. | fill |
| 3. Change $<\mathrm{f}>$ to $<\mathrm{k}>$. Change $<\mathrm{l}>$ to $<\mathrm{e}>$ and scramble the <br> letters. |  |
| 4. Change $<\mathrm{l}>$ <br> letters.$<\mathrm{p}>$. Change $<\mathrm{i}>$ to $<\mathrm{t}>$ and scramble the |  |
| 5. Change $<\mathrm{p}>$ to $<\mathrm{a}>$ and scramble the letters. |  |
| 6. Change $<\mathrm{k}>$ to $<\mathrm{g}>$ and scramble the letters. |  |

### 6.6 Review of VCC and VCV

1. Write a word that contains each of these vowel sounds:

Table 6.7:

Short Vowel Sounds
Short $<\mathrm{a}>$, [a]:
Short <e>, [e]:
Short $<\mathrm{i}>$, [ i$]:$
Short $\langle 0\rangle$, [o]:
Short $\langle\mathrm{u}\rangle,[\mathrm{u}]:$
Dotted short $\langle\mathrm{u}\rangle,[\dot{\mathrm{u}}]$ :

Words
gather

Table 6.8:

## Long Vowel Sounds

Long $<\mathrm{a}>$, [ $\overline{\mathrm{a}}]$ :
Long <e>, [ē]:
Long $<\mathrm{i}>$, $[\overline{1}]$ :
Long <0>, [ $\bar{o}]$ :
Long <00>, [ū]:
Long $<\mathrm{u}\rangle$, [yū]:
2. Here are the twenty words with which you worked in the last lesson:

| bandage | major | sense | opposite |
| :---: | :---: | :---: | :---: |
| vcc | vcv | vcc | vcc |
| gate | missile | joking | kept |
| vcv | vcc | vcv | vcc |
| fill | climate | dissolve | misty |
| vcc | vcv | vcc | vcc |
| maniac | gather | tiny | rise |
| vcv | vcc | vcv | vcv |
| human | lady | victim | twice |
| vcv | vcv | vcc | vcv |

In some of these twenty words the first vowel is short. In some it is long. Sort the twenty words into the following matrix:

| Words in which the first vowel is ... |  |  |  |
| :--- | :---: | :---: | :---: |
|  | Short |  |  |
| Words with <br> the pattern <br> VCC |  |  |  |
|  |  |  |  |
| Words with <br> the pattern <br> VCV |  |  |  |

3. In words that contain the pattern VCC, the vowel is $\qquad$ .

In words that contain the pattern VCV, the first vowel is $\qquad$ _.


Word Venn. Into circle A put only words that contain the sound [ā]. Into circle B put only words that contain the sound [a]. Into circle C put only words that contain [s] or [z].

| gate | attack | victim | bandage |
| :--- | :--- | :--- | :--- |
| maniac | disgrace | major | missile |
| human | lady | passageway | match |
| opposite | gathers | climate | dissolve |



### 6.7 More Practice with the VCC and VCV Patterns

1. In words that contain the VCC pattern, the vowel is $\qquad$ . In words that contain the VCV pattern, the first vowel is $\qquad$ _.
2. In each of the following words find the vowel letter that is spelling the vowel sound with strong stress. Mark it with a ' $v$ '. Then mark the two letters after that vowel either ' $v$ ' or ' $c$ ':

| tricky | union | hundred | decide |
| :--- | :--- | :--- | :--- |
| tiny | issue | interest | method |
| quote | attacked | remote | climate |
| evening | fifty | mission | mister |

3. Sort the sixteen words into this matrix:

Words in which the stressed vowel is . . .

|  | Short | Long |
| :--- | :--- | :--- |
| Words with <br> the pattern <br> VCC |  |  |
| Words with <br> the pattern <br> VCV |  |  |

4. In the pattern $\qquad$ the vowel is short, and in the pattern $\qquad$ the first vowel is long.


## Word Scrambles

The words that are scrambled up in this puzzle all contain either the VCC or the VCV pattern. To help you, we've marked the VCC or VCV pattern in each one:

| nunio | $u$ | $n$ | $i$ | $o$ | $n$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | v | c | v |  |  |  |
|  |  |  |  |  |  |  |
|  |  | v | c | v |  |  |

### 6.8 Deleting Silent Final

1. Rule for Deleting Silent Final <e>. If a word ends with a silent final $\qquad$ that shows that the vowel sound in the word is $\qquad$ you delete the silent final <e>when you add a $\qquad$ that starts with a $\qquad$ _.
2. Combine the free stems and suffixes below. Show any cases of twinning or silent final <e>deletion:

Table 6.9:

| Free Stem | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| quote | + ed | $=$ |
| cage | + ed | $=$ |
| up | + er | $=$ |
| interest | + ing | $=$ |
| exercise | + ed | $=$ |
| obey | + ed | $=$ |
| decide | + s | $=$ |
| in | + ing | $=$ |
| fill | + ing | $=$ |
| disgrace | + ed | $=$ |
| murmur | + ed | $=$ |
| order | + ing | $=$ |
| lady | + es | $=$ |
| mist | $+y$ | $=$ |
| price | $+s$ | $=$ |
| refuse | + ed | +s |

3. Now try some the other way around. Analyze each word into its free stem and suffix. Show any cases of silent final <e>deletion or twinning:

Table 6.10:

| Word | $=$ Free Stem | + +Suffix |
| :--- | :--- | :--- |
| refusing | $=$ | + |
| disgracing | $=$ | + |
| decided | $=$ | + |
| watches | $=$ | + |
| misspending | $=$ | + |
| twiggy | $=$ | + |
| rising | $=$ | + |
| banded | $=$ | + |
| senses | $=$ | + |
| quoting | $=$ | + |
| issuing | $=$ | + |
| quizzes | $=$ | + |
| interested | $=$ | + |
| units | $=$ | + |
| iffy |  |  |

## TABLE 6.10: (continued)

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| methods | $=$ | + |
| upper | $=$ | + |
| obeyed | $=$ | + |
| hundreds | $=$ | + |
| shoes | $=$ | + |
| fifties | $=$ | + |

### 6.9 Soft and Hard

1. The letter <c>sometimes spells the sound [s] - as in acid. Sometimes it spells the sound [k] - as in actor.

When the letter <c>spells the [s] sound, it is called soft <c>. When it spells the [k] sound, it is called hard <c>.
2. Pronounce each of the following words. Pay special attention to the sounds being spelled by the $<\mathrm{c}>$ in each one:

| service | elected | deceptive | miscue | concept |
| :--- | :--- | :--- | :--- | :--- |
| republic | decided | agriculture | embrace | democratic |
| ignorance | comics | center | actively | since |
| juicy | producer | recover | notice | discount |

3. Now sort the twenty words into this matrix:

|  | Words with soft $<\mathrm{c}>:$ | Words with hard $<\mathrm{c}>:$ |
| :--- | :--- | :--- |
|  |  |  |
| Words with $<\mathrm{e}>,<\mathrm{i}>$, or <br> $<\mathrm{y}>$ right after the $<\mathrm{c}>$ : |  |  |
|  |  |  |
| With no $<\mathrm{e}>,<\mathrm{i}>$, or $<\mathrm{y}>$ <br> right after the $<\mathrm{c}>:$ |  |  |

4. You should have found that the letter <c>always spells the [s] sound when it has one of three letters right after it. The letters are $\qquad$ , , or $\qquad$ .
5. The letter <c>is called soft <c>when it spells the sound $\qquad$ . The letter $\langle\mathrm{c}>$ is called hard $<\mathrm{c}>$ when it spells the sound $\qquad$ A soft <c>always has one of three letters right after it: $\qquad$ , $\qquad$ , or $\qquad$ .
6. Sort these twelve words into the following matrix:

## rejoice

recognized
emergency
civilize
victim
officer
fiercely
affection
surface
license
arc
fabric

|  | Words with soft $<\mathrm{c}>:$ | Words with hard $<\mathrm{c}>$ : |
| :--- | :--- | :--- |
|  |  |  |
| Words with $<\mathrm{e}>,<\mathrm{i}>$, or <br> $<\mathrm{y}>$ right after the $<\mathrm{c}>:$ |  |  |
|  |  |  |
| Words with no $<\mathrm{e}>,<\mathrm{i}>$, or <br> $<\mathrm{y}>$ right after the $<\mathrm{c}>:$ |  |  |

7. When the letter <c>has an $\qquad$ , $\qquad$ , or $\qquad$ right after it, it spells the sound $\qquad$ and is called
$\qquad$ . Otherwise, it spells the sound $\qquad$ and is called $\qquad$ _.

### 6.10 Soft and Silent Final

1. When the letter $<c>$ has an $\qquad$ $\longrightarrow$, , or $\qquad$ right after it, it spells the sound $\qquad$ and is called $\qquad$ . Otherwise, it spells the sound $\qquad$ and is called $\qquad$ _.
2. Pronounce these words:

| fabric | price |
| :--- | :--- |
| arc | ignorance |
| traffic | rejoice |
| democratic | twice |
| mechanic | office |
| maniac | fierce |
| comic | since |

3. Do the words in the left column end with a hard $<\mathrm{c}>$ or with a soft $<\mathrm{c}>$ ? $\qquad$
Do the words in the right column end with a hard <c>or with a soft <c>? $\qquad$
Why are the <c>'s in the right column soft <c>'s? $\qquad$ .

Why are the <c>'s in the left column hard <c>'s? $\qquad$ .
4. One of the jobs of silent final <e>is to mark a <c>right before it as soft. In the words in the right column the final <e>'s are all marking <c>'s as being soft. But in two of the words in the right column the final <e>is also marking the preceding vowel as being long. Those two words are: $\qquad$ and $\qquad$ -.
6. So far you've seen two different jobs that final <e>can do: Final <e>can mark a preceding vowel as being
$\qquad$ . Final <e>can mark a preceding <c>as being $\qquad$ . And sometimes a final <e>can do both things at once - as in the word lace.


## Watch the Middles!

| agriculture |  |  |
| :---: | :---: | :---: |
| BASE | BASE | SUFFIX |
| agri |  |  |
|  | cult |  |
|  |  | ure |
|  |  |  |


| democratic |  |  |
| :---: | :---: | :---: |
| BASE | BASE | SUFFIX |
| demo |  |  |
|  | crat |  |
|  |  | ic |
|  |  |  |


| emergency |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| e |  |  |
|  | mergø |  |
|  |  | ency |
|  |  |  |


| election |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| e |  |  |
|  | lect |  |
|  |  | ion |
|  |  |  |

### 6.11 Soft and Deleting Silent Final

1. When the letter <c>has an $\qquad$ , $\qquad$ , or $\qquad$ right after it, it spells the sound $\qquad$ and is called
$\qquad$ .
2. Rule for Deleting Silent Final <e>. If a word ends with a silent $\qquad$ that shows that the vowel sound in the word is $\qquad$ , you $\qquad$ the silent final <e>when you add a $\qquad$ that starts with a $\qquad$ .
3. We must revise our final <e>deletion rule a little, because the final <e>that marks a soft <c>doesn't behave quite like the final <e>that just marks a long vowel. Here are some words analyzed for you. Show any final <e>deletions as we have done with announcer. Write "Yes" or "No" in the right hand column to show whether a final <e>was deleted when the suffix was added to the free stem:

Table 6.11:

```
Free Stem + Suffix \(=\) Word
announce + er = announcer
choice + est \(=\) choicest
juice \(+\mathrm{y}=\) juicy
embrace + able \(=\) embraceable
surface \(+\mathrm{s}=\) surfaces
notice + able \(=\) noticeable
introduce + ing \(=\) introducing
scarce + ly = scarcely
service + able \(=\) serviceable
price + ed \(=\) priced
```

5. Combine each stem word and suffix to make a word. Mark any final <e>'s that are deleted:

Table 6.12:

| Stem Word | + Suffix | $=$ word |
| :--- | :--- | :--- |
| lack | +y | $=$ lacy |
| practice | + ed | $=$ |
| service | +s | $=$ |
| announce | + ment | $=$ |
| juice | +y | $=$ |
| fierce | + est | $=$ |
| embrace | + able | $=$ |
| office | + er | $=$ |
| sentence | + ed | $=$ |
| rejoice | + ing | $=$ |

7. Look at the cases where the final <e>was deleted. You should have found that in each case the suffix started with one of three letters: $\qquad$ , $\qquad$ or $\qquad$ . Which three letters must follow a soft <c>? $\qquad$ , $\qquad$ , or
$\qquad$ _.
8. Be ready to talk about this question: Why do we delete the final <e>that marks a soft <c>only if the suffix starts with <e>, $\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$ ?
9. New Final <e>Deletion Rule. You delete the final <e>that marks a soft $<\mathrm{c}>$ only when you add a suffix that starts with $\qquad$ , $\qquad$ , or $\qquad$ ; you delete a final <e>that is only marking a long vowel whenever you add a suffix that starts with any $\qquad$


Word Changles. Follow the directions carefully. Write the words you make in the column on the right. The shaded boxes will contain free stems that you worked with in this lesson:

| 1. Write the word clue. | clue |
| :--- | :--- |
| 2. Change the $<\mathrm{l}>$ to $<\mathrm{j}>$ <br> letters. |  |
| 3. Change $<\mathrm{ju}>$ to $<\mathrm{pr}>$. | $<\mathrm{i}>$ and scramble the |
| 4. Change $<\mathrm{i}>$ to $<\mathrm{a}>$. Change $<\mathrm{p}>$ to $<\mathrm{s}>$ <br> letters. |  |
| 5. Add scramble the $<\mathrm{c}>$ and scramble the letters. |  |
| 6. Change $<\mathrm{c}>$ to $<\mathrm{d}>$ and scramble the letters. |  |

### 6.12 Test Four

## Table 6.13:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[k] = $\qquad$ $\mathrm{VCV}=$ $\qquad$ Free stem + suffix $=$ $\qquad$
$\mathrm{VCC}=$ $\qquad$ Free stem + suffix $=$ $\qquad$ $<\mathrm{w}>=$ consonant? or vowel? ___ VCV = $\qquad$ [s] = $\qquad$
$\langle\mathrm{u}\rangle=$ consonant? or vowel? ___ VCC = $\qquad$
[kw] = $\qquad$ $<\mathrm{u}>=$ consonan? or vowel? $\qquad$ Free stem + suffix $=$ $\qquad$
$<\mathrm{u}>=$ consonant? or vowel? $\qquad$ [s] = $\qquad$ -
Free stem + suffix $=$ $\qquad$
[s] $\qquad$ Free stem + suffix $=$ $\qquad$
$\mathrm{VCV}=$ $\qquad$ Free stem + suffix $=$ $\qquad$
[s] = $\qquad$ $<\mathrm{s}>=$ $\qquad$ Free stem + suffix $=$ $\qquad$
$\mathrm{VCC}=$
Free stem + suffix $=$

## TAble 6.14: Answers to Test Four

## Words

1. climates
2. senses
3. twice
4. hundred
5. quoting
6. juicy
7. embraceable
8. tiniest
9. rejoices
10. mistier

## Analysis

$[\mathrm{k}]=\langle c\rangle$ VCV $=\langle$ ima $\rangle$ Free stem + suffix $=\underline{\text { climate }}$ $+s$
$\mathrm{VCC}=$ <ens $>$ Free stem + suffix $=$ sens $\phi+e s$
$\langle\mathrm{w}\rangle=$ consonant? or vowel? consonant $\mathrm{VCV}=\langle$ ice $\rangle$
[ s$]=\langle c>$
$\langle\mathrm{u}\rangle=$ consonant? or vowel? vowel $\mathrm{VCC}=\langle$ und $\rangle$
$[\mathrm{kw}]=\langle q u\rangle\langle\mathrm{u}\rangle=$ consonant? or vowel? consonant Free stem + suffix $=$ quote + ing
$\langle\mathrm{u}\rangle=$ consonant? or vowel? vowel $[\mathrm{s}]=\langle c\rangle$ Free stem + suffix $=$ juice $+y$
$[\mathrm{s}]=\langle c\rangle$ Free stem + suffix $=$ embrace + able
$\mathrm{VCV}=\langle$ ini $>$ Free stem + suffix $=\underline{\text { tiny }} \underline{+i+e s t}$
$[\mathrm{s}]=\langle c\rangle\langle\mathrm{s}\rangle=[z]$ Free stem + suffix $=$ rejoic $\notin+e s$
VCC $=\underline{\text { ist }} \mathbf{~ F r e e ~ s t e m ~}+$ suffix $=\underline{\text { misty }} \underline{+i+e r}$

### 6.13 Soft and Hard

1. You've seen that a soft $\langle\mathrm{c}>$ spells the sound [ s ], as in acid, and that a hard $<\mathrm{c}>$ spells the sound [k], as in actor. You've also seen that a soft $\langle\mathrm{c}\rangle$ has to have either an $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$ right after it.
The letter $<\mathrm{g}>$ sometimes spells the sound $[\mathrm{j}]$ as in gem, and it sometimes spells the sound $[\mathrm{g}]$ as in gum. When it spells the [j] sound, it is called soft $\langle\mathrm{g}\rangle$. When it spells the [g] sound, it is called hard $\langle\mathrm{g}\rangle$.
2. Pronounce each of the following words. Pay special attention to the sounds being spelled by the $\langle\mathrm{g}>$ in each of them. Sort the words into the matrix:

| agent | ignorance | agriculture | college | angel |
| :--- | :--- | :--- | :--- | :--- |
| recognize | grower | gypped | digest | angle |
| argue | genies | intelligence | disgusted | regret |
| sergeant | discharge | glimpse | goddess | legislator |
| challenge | gleamed | twig | biology | frog |

Words in which $<\mathrm{g}>$ spells ...

|  | $[\mathrm{j}]:$ | $[\mathrm{g}]:$ |
| :--- | :--- | :--- |
|  |  |  |
| Words with $<\mathrm{e}>,<\mathrm{i}>$ <br> or $<\mathrm{y}>$ right after the <br> $<\mathrm{g}>:$ |  |  |
|  |  |  |
| Words with no $<\mathrm{e}>$, <br> $<\mathrm{i}>$, or $<\mathrm{y}>$ after the <br> $<\mathrm{g}>:$ |  |  |

3. You should have found that the letter $\langle\mathrm{g}\rangle$ spells the [j] sound only when it has one of three letters right after it. The three letters are $\qquad$ , $\qquad$ , and $\qquad$ -.

The letter $\langle\mathrm{g}>$ is called soft $\langle\mathrm{g}\rangle$ when it spells the sound $\qquad$ .

A soft $\langle\mathrm{g}>$ always has one of three letters right after it: $\qquad$ , $\qquad$ , or $\qquad$ .
4. Soft $<\mathrm{g}>$ always will have $<\mathrm{e}>,<\mathrm{i}\rangle$, or $<\mathrm{y}>$ after it. But not every $<\mathrm{g}\rangle$ that has one of these three letters after it is a soft $\langle\mathrm{g}\rangle$ ! Look at these words, with hard $\langle\mathrm{g}\rangle \mathrm{s}$ where we'd expect soft ones: get, together, hunger, give, and girl.

So we can't say that any <g>with <e>, < i >, or <y>after it will be soft. But we can say that any soft <g>will have <e>, <i $\rangle$, or <y>after it.
5. The letter $<\mathrm{c}>$ is soft when it has the letters $\qquad$ , $\qquad$ , or $\qquad$ after it. The soft <c>spells the sound
$\qquad$ .
6. Soft $<\mathrm{c}>$ and $<\mathrm{g}>$ always have the letters $\qquad$ , $\qquad$ , or $\qquad$ after them.
7. Combine these free stems and suffixes. Watch for cases of twinning and final <e>deletion:

Table 6.15:

| Free Stem | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| god | + ess | $=$ |
| biologist | +s | $=$ |
| disgust | + ing | $=$ |
| gold | + en | $=$ |
| gyp | + ing | $=$ |
| intelligent | + ly | $=$ |
| legislate | + or | $=$ |
| ignore | + ance |  |

### 6.14 Soft and Silent Final

1. Pronounce these words:

| waterlog | package |
| :--- | :--- |
| jog | challenge |
| beg | refuge |
| catalog | enrage |
| drug | discharge |
| earwig | discourage |
| zigzag | college |
| frog | urge |

2. Do the words in the left column end with soft $<\mathrm{g}>$ or with hard $<\mathrm{g}>$ ? $\qquad$ Do the words in the right column end with soft $<\mathrm{g}>$ or with hard $<\mathrm{g}>$ ? $\qquad$
Why are the <g>'s in the right column soft <g>'s? $\qquad$
Why are the <g>'s in the left column hard <g>'s? $\qquad$
3. In the words in the right column the final <e>'s are all marking preceding <g>'s as being soft. But in two of the words in the right column the final $<\mathrm{e}>$ is also marking the preceding vowel as being long. The two words are
$\qquad$ and $\qquad$
4. So far you've seen three different jobs that final <e>can do:

Final <e>can mark a preceding vowel as being $\qquad$ .
Final <e>can mark a preceding <c>as being $\qquad$ .

Final <e>can mark a preceding $<\mathrm{g}>$ as being $\qquad$ .

And final <e>can mark both a long vowel and a soft <c>or $<\mathrm{g}>$ at the same time.
5. Sort the following words into the matrix below:

| refuge | twice | lace | challenge | recognize |
| :--- | :--- | :--- | :--- | :--- |
| legislate | license | embrace | since | urge |
| enrage | college | courage | charge | intelligence |
| ignorance | office | civilize | expense | price |

Words in which final <e>...

|  | marks a soft $<\mathbf{c}>$ or <br> soft $<\mathrm{g}>:$ | does not mark a soft $<\mathrm{c}>$ or <br> soft $<\mathrm{g}>:$ |
| :---: | :---: | :---: |
|  |  |  |
| Words in which final <br> $<\mathrm{e}>$ marks a long <br> vowel |  |  |
|  |  |  |
| Words in which final <br> $<\mathrm{e}>$ does not mark <br> a long vowel |  |  |

6. A silent final <e>will mark $\mathrm{a}<\mathrm{g}>$ right in front of it as being $\qquad$ - that is, as spelling the sound $\qquad$ . Although not all $<\mathrm{g}>$ 's followed by an $<\mathrm{e}>,<\mathrm{i}>$, or $<\mathrm{y}>$ are soft, all $<\mathrm{g}>$ 's followed by a silent final <e>are soft.


Word Venn. In circle A put only words that contain a hard $<\mathrm{g}>$. In circle B put only words that contain a soft $<\mathrm{g}>$. In circle $C$ put only words that contain a silent final <e>.

| catalog | geography | gypped | office |
| :--- | :--- | :--- | :--- |
| ignorance | accept | motor | courage |
| license | garbage | goddess | generous |



### 6.15 Soft and Deleting Silent Final

1. Final <e>Deletion Rule. You delete the final <e>that marks a soft <c>only when you add a suffix that starts with
$\qquad$ , $\qquad$ , or $\qquad$ ; you delete final <e>'s that mark long vowels when you add a suffix that starts with any
$\qquad$ -.
2. Now let's see what changes the final <e>that marks soft <g>will make in the Final <e>Deletion Rule. Here are some words analyzed for you. Write 'yes' or 'no' in the right hand column:

## Table 6.16:

| Free Stem | + Suffix | = New Word | Was a final <e>deleted? |
| :---: | :---: | :---: | :---: |
| cage | + ed | = caged |  |
| discourage | + ment | = discouragement |  |
| urge | + ing | = urging |  |
| orange | + y | = orangy |  |
| challenge | +s | = challenges |  |
| package | + ing | = packaging |  |
| manage | + able | = manageable |  |
| refuge | + ee | $=$ refugee |  |
| large | + est | = largest |  |
| urge | + ency | = urgency |  |
| cage | + y | = cagy |  |
| marriage | + able | = marriageable |  |

3. Analyze each word into its free stem and suffix. Replace any final <e>'s that were deleted. Then write 'yes' or 'no' in the right hand column:

## Table 6.17:

| Word | $=$ Free Stem | + Suffix | Was a final <e $>$ deleted? |
| :--- | :--- | :--- | :--- |
| largeness | $=$ | + |  |
| orangy | $=$ | + |  |
| encouragement | $=$ | + |  |
| urged | $=$ | + |  |
| challenger | $=$ | + |  |
| refuges | $=$ | + |  |
| discouraged | $=$ | + |  |
| marriages | $=$ | + |  |
| manager |  |  | + |

4. You should have found that when the final <e>was deleted, the suffix started with one of three letters: $\qquad$ ,
$\qquad$ , or $\qquad$ _.

Which three letters must always follow a soft $<\mathrm{g}>$ ? $\qquad$ , $\qquad$ , and $\qquad$ .
5. Be ready to talk about this question: Why do we delete the final <e>that marks a soft $<\mathrm{g}>$ only if the suffix starts with $<\mathrm{e}>,<\mathrm{i}\rangle$, or $<\mathrm{y}\rangle$ ?
6. Final <e>Deletion Rule. You delete a final <e>that marks a soft <c>or a soft <g>only when you add a suffix that
starts with $\qquad$ , $\qquad$ or $\qquad$ ; you delete a final <e>that is only marking a long vowel when you add a suffix that starts with any $\qquad$ .
7. Analyze each of the following words into its free stem and suffix. Be sure your analysis shows any final <e>deletions that occur:

Table 6.18:

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| manageable | $=$ | + |
| oranges | $=$ | + |
| challenging | $=$ | + |
| marriageable | $=$ | + |
| largest | $=$ | + |

### 6.16 Silent Final and Stress

1. Final <e>Deletion Rule. You delete a final <e>that marks a $\qquad$ or a $\qquad$ only when you add a suffix that starts with $\qquad$ , $\qquad$ , or $\qquad$ ; you delete a final <e>that is only marking a long vowel when you add a suffix that starts with any $\qquad$ .
2. You have seen that one of the things silent final <e>does is to mark a vowel as long in a VCV string at the end of a word. So rat has a short < a > sound, [a], but rate has a long one, [á]. The silent final <e>in rate fills out the VCV string and the first vowel is long: rate
But sometimes silent final <e>does not mark the vowel in front of it as long. For instance, in the word engine the $<\mathrm{i}>$ is not long even though the silent final <e>makes a VCV string: engine
vcv
The rule is this: Silent final <e>only marks a vowel long if the vowel has strong stress.
In the word decide the strong stress is on the $<\mathrm{i}>$ : decide. So in decide the silent final $<\mathrm{e}>$ marks the $<\mathrm{i}>$ as long. But in the word engine the strong stress is on the first <e>, and the $<\mathrm{i}>$ has weak stress: éngine. So in engine the silent final <e>does not mark the $<\mathrm{i}>$ as long.
3. Mark the strong stress in each of these words. Remember that when a word has two vowel sounds, the strong stress is usually on the first vowel - not always, but usually:

| missile | college | office | climate | decide |
| :--- | :--- | :--- | :--- | :--- |
| service | dispute | package | remote | reduce |
| passage | practice | require | suppose | active |
| notice | courage | surface | manage | purpose |

4. Now sort the words into this matrix:

|  | Words with strong stress on <br> the last vowel sound: | Words with weak stress on the <br> last vowel sound: |
| :--- | :--- | :--- |
| Words in which <br> the final <e> <br> marks a long <br> vowel: |  |  |
| Words in which <br> the final <e> <br> does not mark a <br> long vowel: |  |  |

5. A silent final <e>only marks a long vowel if the final vowel sound in the word has $\qquad$ stress.

### 6.17 Deleting Silent Final in Longer Words

1. You have seen that a silent final <e>marks the vowel in front of it as long only if that vowel has strong stress. So the final $<\mathrm{e}>$ in a word like engine does not mark the $<\mathrm{i}>$ in front of it as long. But this is no problem for learning to delete silent final <e>:
A silent final <e>that does not mark a long vowel because the vowel has weak stress is deleted exactly like a silent final <e>that does mark a long vowel.

Analyze each word into its free stem and suffix. Replace any final <e>'s that have been deleted. Write 'Yes' or 'No' in the right hand column:

Table 6.19:

| Word | $=$ Free Stem | + Suffix | Was final <e>deleted? |
| :--- | :--- | :--- | :--- |
| climatic | $=$ climate | $+i c$ | Yes |
| required | $=$ | + |  |
| practicing | $=$ | + |  |
| cultured | $=$ | + |  |
| serviced | $=$ | + |  |
| surfacing |  |  | + |

2. Here are some to do the other way around. Combine the free stems and suffixes. Watch out for free stems that end with soft <c>or soft <g>.

Table 6.20:

| Free Stem | + Suffix | = New Word | Was a final <e>deleted? |
| :---: | :---: | :---: | :---: |
| remoté | + est | $=$ remotest | Yes |
| manage | +er | $=$ |  |
| active | + ist | = |  |
| office | +er | = |  |
| manage | + able | = |  |
| active | + ly | = |  |
| courage | + ous | = |  |
| orange | + y | = |  |
| culture | + al | = |  |
| examine | + er | = |  |
| passage | +s | = |  |
| agriculture | $+\mathrm{al}$ | = |  |
| package | +ed | = |  |
| practice | +es | = |  |
| notice | + able | = |  |
| service | + ing | = |  |
| encourage | + ing | = |  |
| notice | +ed | = |  |
| license | + es | $=$ |  |

3. Now we can make our Silent Final <e>Deletion Rule more simple and strong:

Silent Final <e>Deletion Rule. You delete a silent final <e>that marks a $\qquad$ or a $\qquad$ when you add a suffix that starts with $\qquad$ , $\qquad$ , or $\qquad$ ; you delete any other silent final <e>whenever you add a suffix that starts with $\qquad$ .


Word Pyramids. Every word in this flat-topped Pyramid must contain a soft $<\mathrm{c}>$ or a soft $<\mathrm{g}>$ :


Every word in this Pyramid must contain a soft <c>:


### 6.18 Test Five

## Table 6.21:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

[j] = $\qquad$ Free stem + suffix $=$ $\qquad$
[s] = $\qquad$ Free stem + suffix $=$ $\qquad$
$[\mathrm{r}]=\ldots \quad$ Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ Free stem + suffix $=$ $\qquad$
$[\mathrm{g}]=$ $\qquad$ [s] = $\qquad$
[j] = $\qquad$ [s] $=$ $\qquad$ $[\mathrm{r}]=$ $\qquad$
[ n ] $=$ $\qquad$ , [j] = $\qquad$
[g] = $\qquad$ [k] = $\qquad$
$[1]=\Longrightarrow,[j]=\Longrightarrow,[s]=$

TAble 6.22: Answers to Test Five

## Words

1. colleges
2. noticed
3. challenger
4. activist
5. packaging
6. ingorance
7. legislator
8. manageable
9. agriculture
10. intelligence

## Analysis

$[\mathrm{j}]=\underline{\langle g}\rangle$ Free stem + suffix $=\underline{\text { college }+s}$
$[\mathrm{s}]=\leq c>$ Free stem + suffix $=\underline{\text { notic }}+\underline{e d}$
$[\mathrm{r}]=<e r>$ Free stem + suffix $=$ challeng $\phi+e r$
$[\mathrm{k}]=\langle c>$ Free stem + suffix $=\underline{\text { active }}+\underline{i s t}$
$[\mathrm{k}]=\langle c k>$ Free stem + suffix $=$ package + ing
$[\mathrm{g}]=\langle\mathrm{g}\rangle,[\mathrm{s}]=\langle\mathrm{c}\rangle$
$[\mathrm{j}]=\langle g\rangle[\mathrm{s}]=\leq s\rangle,[\mathrm{r}]=\leq o r \geq$
$[\mathrm{n}]=\langle n \geq,[\mathrm{j}]=\leq g \geq$
$[\mathrm{g}]=\leq g\rangle,[\mathrm{k}]=\leq c>$
$[1]=\langle l l>,[\mathrm{j}]=\langle g\rangle,[\mathrm{s}]=\langle c\rangle$

### 6.19 Bound Bases and Bound Stems

1. You know that a base that can stand free as a word is called a free base. If we remove the prefix re-from the word recharge, we are left with charge, which is a free base.

You also know that a stem that can stand free as a word is called a free stem. If we remove the prefix re-from the word recharged, we are left with charged, which is a free stem. Charged is a free stem that contains the free base charge plus the suffix -ed.
A base that cannot stand free as a word is called a bound base. A bound base has to have a prefix or a suffix or another base added to it to make it into a word. If we remove the prefix re- from the word reject, we are left with ject, which is a bound base because it cannot stand free as a word. You can reject something, but you can't just 'ject' it.

A stem that cannot stand free as a word is called a bound stem. If we remove the prefix $r e$ - from the word rejection, we are left with jection, which is a bound stem that contains the bound base ject and the suffix -ion.
2. A base that can stand free as a word is called a $\qquad$ .
A base that cannot stand free as a word is called a $\qquad$ .
A stem that is also a word is called a $\qquad$ .
A stem that is not a word is called a $\qquad$ .
3. In the word respect the prefix is re-. What is the base? $\qquad$ . Is this a bound base or a free base? $\qquad$ . Underline this base in the following words:
prospect spectator inspector spectacles
4. In the word introduce the prefix is intro-. What is the base? $\qquad$ . Is the base bound or free? $\qquad$ . Underline this base in the following words:
introduce
produce
deduce
reduce
induce
5. In the word interception, -ion is a suffix. If you take that suffix away, what stem do you have left? $\qquad$ . Is it a bound or a free stem? $\qquad$ _.

Now if you take the prefix inter- away from intercept, what is the base that is left? $\qquad$ . Is this base bound or free? $\qquad$ -.
Underline this base in the following words.

$$
\text { deceptive } \quad \text { percepts } \quad \text { accepted } \quad \text { excepting } \quad \text { reception }
$$

6. In the word promote the prefix is pro-. What is the base? $\qquad$ .

Underline this base in the following words. In some of the words the base ends with the letter <e>. In some the <e>has been deleted. We won't worry for now about the <e>deletion: Just underline as much of the base as you can see in the word:
remote motor promote demote motion
7. Each of the following words contains a prefix, a bound base, and a suffix. Analyze each word into its prefix, bound base, and suffix. This time, show any final <e>deletions:

Table 6.23:

| Word | $=$ Prefix | + Bound Base | + Suffix |
| :--- | :--- | :--- | :--- |
| prospecting | $=$ | + | + |
| producer | $=$ | + | + |
| deception | $=$ | + | + |
| acceptable | $=$ | + | + |
| remotest | $=$ | + | + |
| inspected | $=$ | + | + |
| introducing | $=$ | + | + |
| conception | $=$ | + | + |
| promotion | $=$ | + | + |
| exception | $=$ | + | + |
| reduces |  | + | + |
| intercepted | $=$ | + | + |
| demoted |  | + | + |
| receptive |  |  | + |

## \|き ! ! !

Word Builder. In Word Builder you are given some elements-in this case, prefixes, bound bases, and suffixes. Your job is to combine them to form words. In the tables we will give you formulas that will show you what kind of elements each word is to contain and how many letters each word will have. Some of the words you build will involve final <e>deletion, which you do not have to show in this activity; just write out the word. Here are the elements you have with which to work. You can use each element more than once:

Prefixes: in-, re-
Bound Bases: cept, duce, spect, mote
Suffixes: -ed, -ion
Here is an example of a table filled out. Notice that because of final <e>deletion duce appears in the table as duc:

| Prefix |  | Bound Base |  |  | Suffix |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $r$ | $e$ | $d$ | $u$ | $c$ | $e$ | $d$ |
| reduced |  |  |  |  |  |  |

Now try these:

| Prefix |  | Bound Base |  |  |  | Suffix |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |


| Prefix |  | Bound Base |  |  |  | Suffix |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |



### 6.20 More About Bound Stems

1. In many words, when you take away the prefix, you have a bound stem left. Knowing that can make it easier to recognize prefixes like dis- and re-.
2. For instance, all of the following words contain either re- or dis-, plus a bound stem that consists of just a bound base and nothing else. Analyze each one into its prefix and bound stem:

## Table 6.24:

| Word | $=$ Prefix | + Bound Stem |
| :--- | :--- | :--- |
| require | $=$ | + |
| accept | $=$ | + |
| promote | $=$ | + |
| disgust | $=$ | + |
| recess | $=$ | + |
| dispute | $=$ | + |

3. Many words contain a prefix plus a bound stem that includes more than the base. Take the prefix away from each of the following words and see the bound stem that is left over:

Table 6.25:

| Word | $=$ Prefix | + Bound Stem |
| :--- | :--- | :--- |
| deducing | $=d e$ | + ducing |
| inspector | $=$ | + |
| perceptive | $=$ | + |
| demoted | $=$ | + |
| induced | $=$ | + |
| prospector | $=$ | + |
| disputing | $=$ | + |
| promotes | $=$ | + |
| requires | $=$ | + |
| receptor | $=$ | + |

4. True or false:
5. A stem is the part of the word that is left when you take away a prefix or suffix. $\qquad$
6. A free stem can stand free as a word. $\qquad$
7. A bound stem cannot stand free as a word. $\qquad$
8. Some stems contain a base plus one or more prefixes or suffixes. $\qquad$
9. Some stems contain only a base. $\qquad$


## Watch the Middles!



| prospector |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| pro |  |  |
|  | spect |  |
|  |  | or |
|  |  |  |


| inspecting |  |  |
| :---: | :---: | :---: |
| PREFIX | BASE | SUFFIX |
| in |  |  |
|  | spect |  |
|  |  | ing |
|  |  |  |

### 6.21 Twinning in Longer Words

1. Twinning Rule: Except for the letter $<x>$, you twin the final $\qquad$ of a word that has one vowel sound and ends $\qquad$ when you add a suffix that starts with a $\qquad$ .
That Twinning Rule is a very good one -but it only works for words that have just one vowel sound. We have to add to it to make it work for twinning in longer words.
2. Some of the following words have one vowel sound; some have two. Remember that we are not talking about letters here; we are talking about sounds. Many times you will see two or three vowel letters but hear only one vowel sound. For instance, the word mailed has three vowel letters in it, $\langle\mathrm{a}\rangle,\langle\mathrm{i}\rangle$, and <e>-but it has only one vowel sound, [ā]: [māld].

| twig | nerve | conceal | perched |
| :--- | :--- | :--- | :--- |
| forbid | practice | youth | assist |
| retain | retreat | gleam | sued |
| park | bunch | major | submit |

Sort the words into the two groups:

## TABLE 6.26: Words with. . .

3. Each of the words below consists of a free stem plus a suffix. Sometimes when the suffix was added, the final consonant of the stem was twinned; sometimes it was not. Your first job is to analyze each word into its free stem and suffix, showing any twinning that has taken place:

Table 6.27:

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| forbidding | $=$ forbid $+d$ | + ing |
| assisted | $=$ | + |
| committed | $=$ | + |
| revolting | $=$ | + |
| concealed | $=$ | + |
| submitting | $=$ | + |
| disgusted | $=$ | + |
| retainer | $=$ | + |
| regretting | $=$ | + |
| retreated | $=$ | + |
| referring | $=$ | + |
| unsnapped | $=$ | + |

4. Now sort the free stems that you found in your analysis into these two groups:

TABLE 6.28: Free stems in which twinning . . .
occurred
did not occur

## 【空! ! !

Word Venn. Into Circle A put only words that end CVC. Into Circle B put only words that contain two vowel sounds:

| assist | gleam | park | retreat |
| :--- | :--- | :--- | :--- |
| bunch | gyp | practice | submit |
| conceal | major | rag | twig |
| forbid | nerve | retain | youth |



### 6.22 More About Twinning in Longer Words

1. Here are the two sets of free stems that you found in the last lesson. Mark the last three letters of each stem, 'v' for vowels, ' $c$ ' for consonants, as we have done with forbid:

| Free stems in which... |  |  |  |
| :---: | :---: | :---: | :---: |
| twinning occurred: |  | twinning did not occur: |  |
| forbid <br> $c v c$ | regret | assist | disgust |
| commit | refer | revolt | retain |
| submit | untap | conceal | retreat |

Sort the twelve stems into this matrix:
Free stems that . . .

|  | end in CVC | do not end in CVC |
| :--- | :--- | :--- |
| Stems in which <br> twinning <br> occurred |  |  |
| Stems in which <br> twinning did not <br> occur |  |  |
|  |  |  |

2. How many vowel sounds were there in each of the twelve stems? $\qquad$ . Did the stems in which twinning occurred end in CVC? $\qquad$
3. You twin the final consonant of a free stem that has two vowel sounds only when the free stem ends $\qquad$ .
4. Each of the words below contains a free stem and a suffix. Sometimes the final consonant of the stem was twinned when the suffix was added; sometimes it was not. Each of the free stems contains two vowel sounds. Analyze each word into its free stem and suffix, showing any twinning that has taken place:

Table 6.29:

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| submitter | $=$ | + |
| equipment | $=$ | + |
| forbids | $=$ | + |
| equipped | $=$ | + |
| zigzagged | $=$ | + |
| commits | $=$ | + |

5. Sort the six words into these two groups. Notice that we are working here with the whole original word from the left column, not just with the free stems:

TAble 6.30: Words in which . . .
twinning occurred
twinning did not occur
6. In the words in which twinning occurred, did the suffix start with a vowel or did it start with a consonant? $\qquad$ .
7. You twin the final consonant of a word with two vowel sounds when the word ends $\qquad$ and you add a suffix that starts with a $\qquad$ .

### 6.23 Strong Stress and the Twinning Rule

1. You twin the final consonant of a word with two vowel sounds only when you add a suffix that starts with a
$\qquad$ and the word ends $\qquad$ .
2. Analyze each of the following words into its free stem and suffix. Sometimes when the suffix was added, the final consonant of the free stem was twinned; sometimes it was not. Show any twinning that did occur:

Table 6.31:

| Word | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| murderer | $=$ | + |
| forbidden | $=$ | + |
| centered | $=$ | + |
| committed | $=$ | + |
| softener | $=$ | + |
| softener | $=$ | + |
| regretted | $=$ | + |

3. Now sort the stems into these two groups. Notice here that we are not listing the whole original word, just its free stem:

TABLE 6.32: Free stems in which . . .
twinning did occur
twinning did not occur
4. Now in the list above mark the strong stress in each of the six stems. For instance, you would mark forbid this way: forbíd.
5. Fill in the blanks with either first or last: The stems in which twinning occurred have strong stress on the
$\qquad$ vowel sound. The stems in which twinning did not occur have strong stress on the $\qquad$ vowel sound.
6. You twin the final consonant of a word that has two vowel sounds whenever you add a suffix that starts with a
$\qquad$ and the word ends $\qquad$ and has strong stress on the vowel.


Word Flow. In this Flow you can only go through a box with rounded corners if the word you are making follows the rule stated in that box:


### 6.24 Test Six

## Table 6.33:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

Fill in the blanks
Prefix + Bound Stem + Suffix $=$ $\qquad$
Prefix + Bound Stem + Suffix $=$ $\qquad$
Free Stem + Suffix $=$ $\qquad$
Prefix + Bound Stem + Suffix $=$ $\qquad$
Free Stem + Suffix $=$ $\qquad$
Prefix + Bound Stem + Suffix $=$ $\qquad$
Prefix + Bound Stem + Suffix $=$
Free Stem + Suffix $=$ $\qquad$
Free Stem + Suffix $=$ $\qquad$
Free Stem + Suffix =

## TAble 6.34: Answers to Test six

## Words

1. disgusted
2. refers
3. forbidden
4. exception
5. assisting
6. introduces
7. submitted
8. softener
9. committed
10. equipping

Fill in the blanks
Prefix + Bound Stem + Suffix $=\underline{d i s+g u s t+e d}$
Prefix + Bound Stem + Suffix $=\underline{r e+f e r+s}$
Free Stem + Suffix $=$ forbid $+d+e n$
Prefix + Bound Stem + Suffix $=e x+c e p t+i o n$
Free Stem + Suffix $=$ assist + ing
Prefix + Bound Stem + Suffix $=$ intro $+d u c e+s$
Prefix + Bound Stem + Suffix $=\underline{s u b+m i t+t+e d}$
Free Stem + Suffix $=$ soften $+e r$
Free Stem + Suffix $=\overline{\text { commit }+t}+e d$
Free Stem + Suffix $=$ equip $+p+$ ing

## CHAPTER

## Student 04-Lesson 1-24

## Chapter Outline

7.1 A Final Point About Twinning in Longer Words
7.2 Review of Long and Short Vowel Patterns
7.3 The Suffix -Ist
7.4 The Suffixes -ISt and -ESt
7.5 The Suffix -IZE
7.6 The Diphthong
7.7 The Diphthong [0I]
7.8 Test One
7.9 Review of [] and [U]
7.10 Review of Vowel Sounds
7.11 The Prefix Ad-
7.12 Sometimes Ad- Assimilates
7.13 More Words With Ad-
7.14 Review of Assimilation and the Prefix Ad-
7.15 Test Two
7.16 Another Function of Silent Final : Voiced
7.17 Silent Final as an Insulator
7.18 Sometimes Silent Final Does Two Jobs at Once
7.19 More Practice With the Final Deletion Rule
7.20 More About Changing to and Some Review of Rules and Sounds
7.21 How Do You Spell [T]?
7.22 The Sound [T] and Twinning
7.23 The Sound [t] and Assimilation
7.24 The Sound [T] and the VCC Pattern

### 7.1 A Final Point About Twinning in Longer Words

1. You twin the final consonant of a free stem that has two vowel sounds only when four conditions are met:
i. The stem ends with a single consonant letter that is not $\qquad$
ii. The stem ends with the pattern $\qquad$
iii. The suffix starts with a $\qquad$
iv. The stem has strong stress on the $\qquad$ vowel sound.

The strong stress must be on the final vowel of the stem before you add the suffix, and it must stay on that vowel when the suffix is added. If the stress is not on the final vowel of the stem both before and after the suffix is added, we do not twin the final consonant.

Sometimes the stress is where it should be after the suffix has been added, but it was not there before the suffix was added. For instance, symbolic has stress on the $\langle 0\rangle$. But in the stem symbol the stress is on the $<y>$. So the final <l>is not twinned in symbolic.

Sometimes the stress is where it should be at first, but when the suffix is added, the stress moves. For instance, prefer has stress on the final vowel, but if we add the suffix -ence, we make the word preference, which has stress on the first vowel. So the final <r>is not twinned in preference.
Notice, though, that if we add a suffix like -ed to the stem prefer, we make preferred, in which the stress stays on the final vowel of the stem, so the final <r>is twinned.
2. In the table below when you are given a word, analyze it into its free stem plus suffix. Show any twinning that takes place. When you are given the analysis, write the word in the Word column.

Table 7.1:
Word
preference
attaching
permitted $\quad$ Analysis: Free Stem + Suffix
allow + ance
3. In fifteen of the words above, twinning did not take place when the suffix was added to the stem. In each case it was because one of the four conditions was not met. Write the fifteen words into the Word column in the table below. Then put a check in the column that gives the reason twinning did not take place in that word:

TABLE 7.2:

| Word | The stem ends with <br> the wrong letter | The stem doesn't <br> end CVC | The stress is in the <br> wrong place | The suffix starts <br> with the wrong let- <br> ter |
| :--- | :--- | :--- | :--- | :--- |

preference
$\checkmark$

### 7.2 Review of Long and Short Vowel Patterns

1. In each of the following words one of the vowels is marked ' v '. You are to mark the two letters after that vowel either ' $v$ ' or ' $c$ '. If you get to the end of the word before you have marked two more letters, use the tic-tac-toe sign to mark the end of the word. Any cases of VV\# should be marked Ve\#, as we have done with agree. In words that end VC\#, mark the letter in front of the ' $v$ ' either ' $v$ ' or ' $c$ ':

| agree | subdue | extreme | forgot | stubborn |
| :--- | :---: | :---: | :---: | :---: |
| ve\# | v | v | v | v |
| chapter | broken | hug | equip | canoe |
| v | v | v | v | v |
| dispute | race | combat | whisper | aspirin |
| v | v | v | v | v |
| evening | vacation | tiptoe | permit | symptom |
| v | v | v | v | v |

2. Now sort the words into this matrix. This matrix has eight squares rather than the regular four, but don't let that bother you. It works just like the smaller ones:

|  | Words with ... |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VCC: | CVC\#: | VCV: | Ve\#: |
| Words with <br> short first <br> vowels in the <br> pattern: |  |  |  |  |
| Words with <br> long first <br> vowels in the <br> pattern: |  |  |  |  |

3. In the patterns $\qquad$ and $\qquad$ the vowel will usually be short, and in the patterns $\qquad$ -
$\qquad$ and $\qquad$ the first vowel will usually be long.


Word Squares. Fit these ten words into the Squares. To help you, we have marked the VCV, VCC, VC\#, and Ve\# strings in each of the ten words:

| agree | dispute | correct | success | submit |
| :--- | :--- | :--- | :--- | :--- |
| assistant | evening | striking | continue | die |



### 7.3 The Suffix -ist

1. Earlier you saw that the suffix -er changes verbs into nouns with the meaning "one that does":

$$
\begin{aligned}
& \text { teach }+\mathrm{er}=\text { teacher }(\text { noun } \\
& \text { verb } \\
& \text { burn }+\mathrm{er}=\text { burner }(\text { "one that burns" }) \\
& \text { verb }
\end{aligned}
$$

The suffix -ist changes nouns, verbs, and adjectives into nouns, with the meaning "one that works with, is connected with, or believes in" the thing referred to in the stem:

$$
\begin{aligned}
& \text { harp }+ \text { ist }=\text { harpist ("one who plays a harp") } \\
& \text { noun } \\
& \text { reform }+ \text { ist }=\text { reformist ("one who believes that things should be reformed") } \\
& \text { verb } \\
& \text { pure }+ \text { ist }=\text { purist ("one who believes that things should be pure") } \\
& \text { adjective }
\end{aligned}
$$

2. Analyze each of the following nouns into its free stem and suffix:

Table 7.3:

| Noun | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| harpist | $=$ | + |
| artist | $=$ | + |
| orchardist | $=$ | + |
| tourist | $=$ | + |
| humorist | $=$ | + |
| projectionist | $=$ | + |
| arsonist | $=$ | + |
| cartoonist | $=$ | + |
| conformist |  |  |
| environmentalist |  | + |

3. Add each of the stems and suffixes below to make nouns:

Table 7.4:

| Stem | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| harp | + ist | $=$ |
| real | + ist | $=$ |
| vacation | + ist | $=$ |
| final | + ist | $=$ |
| illusion | + ist | $=$ |
| journal | + ist | $=$ |
| motor | + ist |  |

## TABLE 7.4: (continued)

| Stem | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| race | + ist | $=$ |
| special | + ist | $=$ |
| vocal | + ist | $=$ |

4. The suffix -ist adds the meaning $\qquad$
5. Analyze each of the following nouns into its free stem and suffix. Show any changes:

Table 7.5:

| Noun | $=$ Free Stem | + Suffix |
| :--- | :--- | :--- |
| druggist | $=$ | + |
| bicyclist | $=$ | + |
| extremist | $=$ | + |
| typist | $=$ | + |
| environmentalist | $=$ | + |
| projectionist | $=$ | + |
| specialist | $=$ | + |
| receptionist |  | + |

### 7.4 The Suffixes -ist and -est

1. The suffix -ist is often used to make nouns by adding it to stems ending with the suffixes $-a l$ or $-i c$. Analyze each of the following words into its stem and two suffixes. Suffix \#1 will always be either -al or -ic. All of the words go together by simple addition:

Table 7.6:

| Word | $=$ Stem | + Suffix\#1 | Suffix\#2 |
| :--- | :--- | :--- | :--- |
| capitalist | $=$ capit | + al | + ist |
| classicist | $=$ | + | + |
| vocalist | $=$ | + | + |
| socialist | $=$ | + | + |
| physicist | $=$ | + | + |
| journalist | $=$ | + | + |
| publicist | $=$ | + | + |
| environmentalist | $=$ | + | + |
| nationalist | $=$ | + | + |
| realist |  |  | + |

2. The suffixes -ist, -ic, and -al combine in many different ways. Combine the stems and suffixes you are given below to make new words:

## Table 7.7:

| Stem | + suffixes | $=$ Word |
| :--- | :--- | :--- |
| capit | $+\mathrm{al}+\mathrm{ist}+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ capitalistically |
| journ | $+\mathrm{al}+\mathrm{ist}+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ |
| character | $+\mathrm{ist}+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ |
| agriculture | $+\mathrm{al}+\mathrm{ist}$ | $=$ |
| colony | $+\mathrm{al}+\mathrm{ist}$ | $=$ |
| fate | $+\mathrm{al}+\mathrm{ist}+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ |
| nature | $+\mathrm{al}+\mathrm{ist}$ | $=$ |
| re | $+\mathrm{al}+\mathrm{ist}+\mathrm{ic}$ | $=$ |
| nation | $+\mathrm{al}+\mathrm{ist}+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ |
| mechan | $+\mathrm{ic}+\mathrm{al}$ | $=$ |
| muse | $+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$ | $=$ |

3. The suffix -ist can make nouns with the meaning "one that works with or is connected with." The suffix -est adds the meaning "most" to short adjectives and adverbs - as in calmest, which means "most calm."
Since both suffixes sound like [ist] or [st], they can be easily confused when you are trying to spell them. You have to remember not just how they sound, but also what they mean.

## REMEMBER

Words that end with the suffix - ist always contain the meaning "one that works with or is connected with."
Words that end with the suffix - est always contain the meaning "most."
5. Below you are given some definitions. Your job is to spell the words that are being defined. Watch especially for
-ist and -est.

> TABLE 7.8:

## Definition

Word
A person who writes novels
Most stubborn
One who is on a tour
Most real
One who is on vacation
One who sells drugs
Most cloudy
Most nice
One who believes in realism
One who raises an orchard
Most pure
One who believes that things should be pure
One who rides a bicycle
Most mean
One who plays the violin

### 7.5 The Suffix -ize

1. The suffix -ize turns stems into verbs. The suffix -ize is related to -ist in a special way:

TABle 7.9:

| Noun or Adjective | Noun | Verb |
| :--- | :--- | :--- |
| capital | capitalist | capitalize |
| vocal | vocalist | vocalize |
| ideal | idealist | idealize |

Many stems that add -ist to make a noun also add -ize to make a verb.
2. Analyze each of the following words into its shortest free stem plus suffix or suffixes. Show any changes.

## Table 7.10:

| Word | $=$ Free Stem | + Suffix or Suffixes |
| :--- | :--- | :--- |
| rationalized | $=$ ration | $+a l+i z \phi+e d$ |
| rationalists | $=$ | + |
| vaporizer | $=$ | + |
| criticizing | $=$ | + |
| capitalists | $=$ | + |
| capitalize | $=$ | + |
| naturalized | $=$ | + |
| naturalists | $=$ | + |
| itemizing | $=$ | + |
| realizing | $=$ | + |
| realist | $=$ | + |
| characterizes | $=$ | + |
| civilized | $=$ | + |
| victimize | $=$ | + |
| formalized |  | + |
| specialize |  |  |

3. Proofreading Quiz. The nine words in bold type in the following two paragraphs are misspelled. Find the mistakes and write in the correct spelling of each one:
a. The words gyp, gypsy, and Egypt are all related to one another historicaly. The word Egypt came first. It is a very old word that goes back to ancient Egyptian times. Then, five hunderd years ago when a lot of dark- skined people moved into Europe from Asia, many thought them to be from Egyp, so they were called gypsies. Then because many thought that gypsies often cheated people, their name was shortened to stand for a certain kind of cheat: a gyp. Many people thought that gypsies gyped people.
b. The Greeks believed that there were nine goddesses who were in charge of the arts. These nine artistick godesses were called muses. If you add the suffix -ic to the word muse, you get music: mus $\dot{+}+i c=$ music. Music is the art of the muses. The same base muse is also in the word museum: musi + eum =museum. A museum was a place for the muses. So when you attend musicall concert or look at an exhibit in an art museum, you can thank the nine Greke muses.

### 7.6 The Diphthong

## The Diphthong [où]

1. A diphthong runs together two vowel sounds. In the diphthong [oú] the two sounds are $[\mathrm{o}]$ and $[\dot{u}]$. When we run the two together, we say something that sounds like "ow," as in cow and cloud and crown. The word diphthong is pronounced [díf-thong]. It combines two Greek elements: di-, which means "two," and phthong, which means "sound."
2. In the words below underline the letters that spell the diphthong [oü]:

| account | ground | round | thousand |
| :--- | :--- | :--- | :--- |
| powerful | amount | cloudy | vowel |
| mouth | downtown | crowded | mountain |
| flower | however | doubt | allowance |

3. Now sort these sixteen words into these two groups:

Words in which [oú] is spelled...

| $<$ ou> |  | $<$ ow> |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## 【多!!!

Word Squamble. A Squamble combines a Word Squares with a Word Scramble. Unscramble the sixteen scrambled words below. Then fit them into the rows and columns of the Squares. The number of the scrambled word is the same as the number of the row or column it fits into in the Squares. As you unscramble each word, fit it into the Squares, and that will give you clues about how to unscramble other words. Two other clues: All of the words contain the sound [oú], and in the Squares we have written in the letters that spell the [oú] sound.

## Columns: v

1. redugond $=$ $\qquad$
2. dworced = $\qquad$
3. cutcoan $=$ $\qquad$
4. shadnuto $=$ $\qquad$
5. walldoe $=$ $\qquad$
6. herevow $=$ $\qquad$
7. outinman $=$ $\qquad$
8. dranou $=$ $\qquad$
Rows: $\downarrow$
9. rewolf $=$ $\qquad$
10. rudon $=$ $\qquad$
11. coylud $=$ $\qquad$
12. humotluf $=$ $\qquad$
13. manout $=$ $\qquad$
14. prewo $=$ $\qquad$
15. dobudet $=$ $\qquad$
16. swond $=$ $\qquad$


### 7.7 The Diphthong [oi]

1. You can hear the diphthong [oi] in spoil and joy. It sounds like a short $<\mathrm{o}>$ run together with a short $<\mathrm{i}>$. The sound [oi] is spelled either <oi>or <oy>. Underline the letters that spell [oi] in each of the following words:

| enjoy | moisten | toilet | soiled |
| :--- | :--- | :--- | :--- |
| joys | pointed | royal | loyalty |
| oil | boil | voyage | poison |
| toying | coin | voice | destroy |

2. Sort the sixteen words into these two groups:

## Words in which [oi] is spelled . . .

Words in which [oi] is spelled ...

| $<\mathbf{0 i >}$ |  | $<\mathbf{0 y >}$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Here are some words that contain the diphthong [oi]. They have been analyzed into their elements. Look at each carefully and notice whether the [oi] sound is at the front, in the middle, or at the end of its element:

| en + joy + ment | join + ing | toil + et | ap + point + ment |
| :--- | :--- | :--- | :--- |
| joy + ful + ly | choice $+s$ | roy + al | de + stroy + er |
| boil | oil $+y$ | voy + age | spoil + ed |
| boy + 's | coin | point + less | a + void |
| un + soil + ed | voice + less + ly | loy + al + ty | poison |

4. Now sort the twenty words into the matrix, as we have done with enjoyment.

| Words with [0i] . . |  |  |
| :---: | :---: | :---: |
|  | at the end of the element | not at the end of the element |
| Words with [oi] spelled <oy> | enjoyment |  |
| Words with [oi] spelled $<\mathbf{o i}>$ |  |  |

5. How Do You Spell [oi]? When the sound [oi] comes at the very end of an element, it is spelled $\qquad$ everywhere else it is spelled $\qquad$ .


Word Venn. In circle A put only words that contain the sound [oú]. In circle B put only words that contain the sound [oi]. In circle C put only words that contain the sound $[\mathrm{z}]$ :
amounts
outpointed
appointments
cowboys
vowels
voices
allowance
specialize
bicyclist
purest
toilets
houseboy
coins
journals
thousands


### 7.8 Test One

## Table 7.11:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

[où] = $\qquad$ [z] $=$ $\qquad$
[oi] = $\qquad$ , $[\mathrm{s}]=$ $\qquad$
[u] = $\qquad$ , $[\mathrm{g}]=$ $\qquad$ Free stem + suffix $=$ $\qquad$ -
$\overline{[\mathrm{oi}]}=$ $\qquad$ , [1] = $\qquad$
$[\mathrm{s}]=\ldots \quad$ Free stem + suffix $=$ $\qquad$
[ou] = $\qquad$ , [] = $\qquad$ [z] = $\qquad$
$[\bar{i}]=\ldots$, Free stem + suffix $=$ $\qquad$
[ur] = $\qquad$ , Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix \#1 + suffix \#2 =

## TABLE 7.12: Answers to Test One

## Words

1. vowels
2. voiced
3. druggist
4. toilet
5. purest
6. thousands
7. bicyclist
8. journalist
9. purist
10. specialized

## Analysis

$[$ où $]=\langle o w\rangle,[\mathrm{z}]=\leq s\rangle$
[oi] $=\langle o i\rangle,[\mathrm{s}]=\langle c\rangle$
$[\mathrm{u}]=\leq u\rangle,[\mathrm{g}]=\underline{\langle g} g>$ Free stem + suffix $=\underline{d r u g}+g$
$+i s t$
$\overline{[\mathrm{oi}]}=\leq o i>,[1]=\leq l>$
$[\mathrm{s}]=\langle s\rangle$ Free stem + suffix $=$ pur $\phi+$ est
$[\mathrm{ou}]=\langle\mathrm{ou}\rangle,[]=\leq a\rangle[\mathrm{z}]=\leq s\rangle$
$[\overline{1}]=\leq i\rangle$, Free stem + suffix $=\underline{\text { bicycl }} \underline{+}+\underline{i s t}$
$[\mathrm{ur}]=\leq$ our $\geq$ Free stem + suffix $=$ journal + ist
Free stem + suffix $=$ pur $\phi+i s t$
Free stem + suffix \#1 + suffix \#2 $=$ special $+i z \phi+e d$

### 7.9 Review of [] and [u]

1. In the following words, underline the letters that spell schwa, []. Double underline the letters that spell short $<\mathrm{u}\rangle,[\mathrm{u}]$. Then sort the sixteen words into the matrix:

| adjust | summon | produce | toughen |
| :--- | :--- | :--- | :--- |
| loyalty | joyfully | account | royal |
| poison | thousand | spoiled | allowed |
| downtown | tongue | mountain | clubhouse |

2. Sort the words into this matrix:

Words with...

|  | [0]: | no $[\rho]:$ |
| :---: | :---: | :---: |
|  |  |  |
| Words with <br> $[\mathrm{u}]:$ |  |  |
|  |  |  |
| Words with <br> no [u]: |  |  |

2. Three ways to spell $[u]$ are $\qquad$ , $\qquad$ , and $\qquad$ .
3. List all the different ways you found in the sixteen words to spell schwa: $\qquad$


Word Squambles. This Squambles is made up of words that contain the sound [oi]. We've given you a bit of a start. Unscramble the easy words first and enter them into the squares. That will give you some clues to help you with the harder ones. As you enter each word into the squares, check it off the list:

| Rows |  | Columns |  |
| :--- | :--- | :--- | :--- |
| 3. yilo $\checkmark$ | oily | 1. yoingt |  |
| 4. nico |  | 2. slycoilvese |  |
| 7. noyjeed |  | 5. eeiolnnpsssst |  |
| 9. stinjo |  | 6. plingios |  |
| 10. aloly |  | 7. entoymenj |  |
| 11. fuylyjol |  | 8. toysalir |  |
| 12. hecoic |  | 11. noijnig |  |
| 13. noislig |  | 14. ovaid |  |
| 14. paintmopent |  | 15. silo |  |
| 15. loci |  |  |  |
| 17. noisdule |  |  |  |
| 18. reredtoys |  |  |  |



### 7.10 Review of Vowel Sounds

1. Sort these thirty-two words into the eight groups below. Remember that [ur] has strong stress, and [r] does not. Remember, too, that if a word has just one vowel sound, that vowel has a strong stress.

| love | produce | voice | druggist |
| :--- | :--- | :--- | :--- |
| wood | woolen | musically | include |
| early | canoe | journalist | argue |
| humorist | lose | poison | worse |
| statue | thousand | choose | mountain |
| voyager | former | labor | should |
| allowed | continue | serve | worship |
| occurred | reserve | prove | tourist |


| Words that contain... |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| $[$ ur]: |  |  |  |  |
|  |  |  | $[$ ar $]:$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |


| Words that contain ... |  |  |  |
| :--- | :---: | :---: | :---: |
| $[\overline{\mathbf{u}}]$ |  | $[\mathbf{y} \overline{\mathbf{u}}]$ | $[\dot{\mathbf{u}}]$ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Words that contain $\ldots$. |  |  |
| :---: | :---: | :---: |
| $[\mathrm{u}]:$ | $[\mathrm{oi}]:$ | $[\mathbf{o \dot { u } ] :}$ |
|  |  |  |
|  |  |  |
|  |  |  |

2. Fill in the blanks:

Table 7.13:

Name of the sound:
Written symbol of the sound:
[ù]
Long <oo>

Word that contains the sound: just
cute
[]


Watch the Middles!

| journalist |  |  |
| :---: | :---: | :---: |
| journ |  |  |
|  | al |  |
|  |  | ist |
|  |  |  |
|  |  |  |


| allowed |  |  |
| :---: | :---: | :---: |
| al |  |  |
|  | low |  |
|  |  | ed |
|  |  |  |
|  |  |  |

### 7.11 The Prefix Ad-

1. Many of our words come from Latin, the language spoken by the ancient Romans. Many of these old Latin words contain a prefix that was at first spelled <ad>and meant "to, toward."

In some words the [d] in the prefix $a d$-has changed to a different sound, and the $<\mathrm{d}>$ has been replaced by a different letter.

We can divide adventure into its prefix and stem like this: ad + venture.
And we could divide appoint into its prefix and stem like this: ap + point. But the <ap>in appoint is really a changed form of the prefix $a d-$. The $<\mathrm{d}>$ has been replaced with $\mathrm{a}<\mathrm{p}>$ : $a d d+p+$ point.

The $<\mathrm{d}>$ in $a d$ - is deleted, and $\mathrm{a}<\mathrm{p}>$ is put in its place.
In adventure, we add the prefix and the stem together by simple addition. But in the word appoint we replace the $<\mathrm{d}>$ in the prefix with $\mathrm{a}<\mathrm{p}>$.
2. Each of the following words begins with some form of the prefix $a d-$. Sometimes the $<\mathrm{d}>$ has stayed $<\mathrm{d}>$. Sometimes it has been replaced by another letter. Analyze each word into its prefix and its stem the way we did with adventure and appoint. If the $<\mathrm{d}>$ has been replaced with a different letter, show that change in your analysis.

Table 7.14:

| Words | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| adventure | $=a d$ |  |
| appoint | $=a d+p$ | + venture |
| approve | $=$ | + |
| adverb | $=$ | + |
| apply | $=$ | + |
| acclaim | $=$ | + |
| adjust | $=$ | + |
| account | $=$ | + |
| attack | $=$ | + |
| advantage | $=$ | + |
| allow | $=$ | + |
| advertise | $=$ | + |
| assist | $=$ | + |
| attend |  |  |

3. Now sort the words in the Words column into these two groups:

Words in which the $<d>$ in $a d-\ldots$

| stayed $<\mathbf{d}>:$ | was replaced with a different letter: |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



Word Venn. In circle A put only words that contain some form of the prefix $a d$-. In circle B put only words that contain the prefix re-. In circle C put only words that contain the prefix un-.

| appoint | readjust | unapproved |
| :--- | :--- | :--- |
| unreceptive | unreassuring | unclaimed |
| unjust | unassisted | unregretted |
| realize | reclaimed | universe |
| acclaimed | readmitted | receiving |



### 7.12 Sometimes Ad- Assimilates

1. Here are twelve words in which the $\langle\mathrm{d}>$ in $a d$ - changes to a different letter:

| attend | apply | account | arrange |
| :--- | :--- | :--- | :--- |
| approve | acclaim | attach | assist |
| arrest | allegiance | allowance | assembly |

Sort the twelve words into these six groups:
TABLE 7.15: Words in which the <d>is replaced with a . . . .

| $\langle\mathrm{c}\rangle$ | $<\mathrm{l}\rangle$ | $<\mathrm{p}\rangle$ | $<\mathrm{r}\rangle$ | $<\mathrm{s}\rangle$ | $<\mathrm{l}\rangle$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

2. The $<\mathrm{d}>$ in these twelve words is replaced with another letter because of assimilation. When things assimilate, they get more similar.

Assimilation is a good name for this for two reasons. For one thing, it contains the prefix $a d$ - with the $<\mathrm{d}>$ assimilated to an $\langle\mathrm{s}\rangle$ : assimilation $=a d+s+$ similation. So the word assimilation contains an example of itself!

For another thing, the base simil in assimilation is the same base that is in the word similar. The base simil means "like." And that is what assimilation is all about: Sounds or letters assimilate when they change to be more like other sounds or letters.

Sounds change to be more like one another in order to make the word easier to say. We could say things like *adsist or *adcount, but it is easier if the sounds spelled by the $<\mathrm{d}>$ change to be like the sound right after them. When the sound changes, we often change the spelling, too. So instead of *adsist, we have assist. Instead of *adcount we have account. And we say that the sounds and the spellings have assimilated.

### 7.13 More Words With Ad-

1. Each of the following words starts with some form of the prefix $a d$-. Analyze each one into its prefix and stem. If the $<\mathrm{d}>$ has assimilated to a different letter, show the assimilation in your analysis, the way you did before.

Table 7.16:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| assign | $=a d+s$ | + sign |
| allow | $=$ | + |
| address | $=$ | + |
| affect | $=$ | + |
| assort | $=$ | + |
| adjective | $=$ | + |
| allegiance | $=$ | + |
| admire | $=$ | + |
| accompany | $=$ | + |
| appearance | $=$ | + |
| adopt | $=$ | + |
| arrive | $=$ | + |
| attempt | $=$ | + |
| advice | $=$ | + |
| attention | $=$ | + |
| accident |  | + |
| announce |  | + |
| appliance |  | + |
| adventure |  | + |
| appoint |  |  |
| assure | $=$ | + |
| advise |  |  |

2. Sort the words in the Word column into these two groups:

Words in which the $<\mathrm{d}>\ldots$.

| stayed $<\mathbf{d}>:$ | assimilated to a different letter: |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Now sort the words in which the $<\mathrm{d}>$ assimilated into these groups:

Words in which the $<\mathrm{d}>$ assimilated to . . .

| $<\mathbf{c}>$ | $<\mathbf{f}>$ | $<\mathbf{l}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Words in which the $<\mathrm{d}>$ assimilated to . . .


Words in which the $<d>$ assimilated to ...

| $<\mathbf{s}\rangle$ | $<\mathbf{t}\rangle$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |

### 7.14 Review of Assimilation and the Prefix Ad-

1. Combine the prefixes, stems, and suffixes below. Show any assimilation or other changes that take place:

Table 7.17:

| Prefix | + Stem | + Suffix | Word |
| :---: | :---: | :---: | :---: |
| $\mathrm{a} d+f$ | + fect | + ion | = affection |
| ad | + company | +es | = |
| ad | + nounce | +er | = |
| ad | + mire | + ing | = |
| ad | + ford | + able | = |
| ad | + sort | + ment | = |
| ad | + venture | + er | = |
| ad | + point | + ment | = |
| ad | + sure | + ed | = |
| ad | + low | + ance | = |
| ad | + low | + ance | = |
| ad | + dress | +es | = |
| ad | + sign | + ed | = |
| ad | + rive | + al | = |
| ad | + cident | + al | = |
| ad | + pliance | + es | = |
| ad | + ply | + ance | = |
| ad | + tempt | + ing | = |
| ad | + opt | + ion | = |
| ad | + ject | + ive | = |
| ad | + pear | + ance | = |
| ad | + tention |  | = |
| ad | + vice |  | = |
| ad | + legiance |  | = |
| ad | + fect |  | = |

## 【骂!!! !

Word Bowl. In a Word Bowl the ten circles represent ten bowling pins. Your job is to spell words from the letters on the pins. Remember that You can spell more than two words but you can use each of the ten letters only one time. If you can spell one ten-letter word using all the letters on the pins, you have scored a strike, which gives you a total of twenty points, the highest possible score. If you can spell two words that use up all ten letters, you have scored a spare, which gives you a total of fifteen. If you don't get a strike or spare, you get one point for each letter of the word or words you spell, for up to nine points.


| SCORECARD |  |  |
| :--- | :--- | :--- |
|  | Words |  |
| Strike: |  | (20 points) |$|$

### 7.15 Test Two

## Table 7.18:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks

Prefix + stem $=$ $\qquad$
Prefix + bound stem + suffix $=$ $\qquad$
Prefix + bound stem $=$ $\qquad$
Prefix + free stem $=$ $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
Prefix + bound stem + suffix $=$ $\qquad$
Prefix + free stem + suffix $=$ $\qquad$
Prefix + prefix + free stem + suffix $=$ $\qquad$
Prefix + prefix + free stem $=$ $\qquad$
Prefix + prefix + free stem + suffix $=$

## TAble 7.19: Answers to Test Two

## Words

1. allowance
2. adjective
3. accident
4. adoption
5. addressed
6. announcer
7. attempted
8. reappointment
9. misadventure
10. disapproval

## Fill in the blanks

Prefix + stem $=\underline{a d} d+l+$ lowance
Prefix + bound stem + suffix $=\underline{a d}+j e c t+i v e$
Prefix + bound stem $=a d+c+$ cident
Prefix + free stem $=\underline{a d}+$ option
Prefix + free stem + suffix $=a d+$ dress $+e d$
Prefix + bound stem + suffix $=\underline{a d}+\underline{n}+\underline{\text { nounc }}+\underline{e r}$
Prefix + free stem + suffix $=\underline{a d+t}+\underline{t e m p t} t \underline{e d}$
Prefix + prefix + free stem + suffix $=\underline{r e} \pm \underline{a d+} \underline{p} \pm \underline{\text { point }}$ $\pm$ ment
Prefix + prefix + free stem $=\underline{\text { mis }} \underline{a d} \underline{ \pm} \underline{\text { venture }}$ Prefix + prefix + free stem + suffix $=\underline{d i s+a d+p \pm}$ prove + al

### 7.16 Another Function of Silent Final : Voiced

1. So far you have worked with three functions of silent final <e>:
a. A final <e>can mark a preceding vowel as being $\qquad$ in the patterns Ve\# and Vce.
b. A final <e>can mark a <c>in front of it as being $\qquad$ so that the $<c>$ is pronounced $\qquad$ .
c. A final <e>can mark a <g>in front of it as being $\qquad$ so that the $\langle\mathrm{g}\rangle$ is pronounced $\qquad$ .
2. There is one other consonant whose sound final <e>can mark. Say these two sentences carefully, paying special attention to the last sound you hear in each underlined word:
I could not get my breath.
I could not breathe.
3. You should hear a difference between the final consonant sounds in the two words. The difference is called voicing. The <th>sound at the end of breathe is voiced. But the <th>sound at the end of breath is unvoiced.

In the front of people's throats you can see a lump that we sometimes call the "Adam's apple." That lump is actually the voice box, and it contains the vocal cords. When we pronounce voiced sounds, we make those vocal cords buzz. When we pronounce unvoiced sounds, we don't buzz them. That buzzing sound is what we call voicing.
4. The voiced <th>sound at the end of breathe is written [th]. The voiceless <th>sound at the end of breath is written [th].
So the pronunciation of breath would be written [breth], and breathe would be written [brēth].
5. Pronounce these words carefully. If you are unsure of any, ask for help or look them up in the dictionary. Underline the words that end with voiced [th]. Then sort them into the matrix below:

| cloth | bath | breath | teeth |
| :--- | :--- | :--- | :--- |
| clothe | bathe | breathe | teethe |
| with | wreath | booth | loath |
| tithe | wreathe | soothe | loathe |


| Words with <br> a silent final <e> | voiced [th]: | voiceless [th]: |
| :--- | :---: | :---: |
|  |  |  |
|  |  |  |
| Words with <br> no silent final $<\mathrm{e}>$ |  |  |

6. A silent final <e>marks a preceding vowel as $\qquad$ , a preceding $<\mathrm{c}>$ or $<\mathrm{g}>$ as $\qquad$ and a preceding $<$ th $>$ as $\qquad$ _.


Word Venn. In circle A put only words that contain the sound [th]. In circle B put only words that end with a silent $<\mathrm{e}>$. In circle C put only words that contain the sound [u]:


### 7.17 Silent Final as an Insulator

1. A final <e>marks a preceding vowel as being $\qquad$ in the patterns VCe and Ve\#; it marks a $\qquad$ or
$\qquad$ right in front of it as being soft; it marks a $\qquad$ right in front of it as being voiced.

Besides these functions, silent final <e>is used to keep certain letters from coming at the end of a word. When a final <e>does this, it is insulating the letter.
2. $\langle u\rangle$ and $\langle\mathbf{v}\rangle$. In English we avoid ending words with the letters $\langle u\rangle$ or $\langle v\rangle$. Many words have a silent final <e>simply to keep them from ending with $\mathrm{a}<\mathrm{u}>$ or $<\mathrm{v}\rangle$. Here are some words in which silent final <e>is simply insulating $\mathrm{a}<\mathrm{u}>$ or $\mathrm{a}<\mathrm{v}>$ :

| achieve | reserve | league | tongue |
| :--- | :--- | :--- | :--- |
| morgue | nerve | expensive | mosque |
| technique | starve | dissolve | love |

Sort the words into these two groups:

Words that end...

3. $\langle\mathrm{s}\rangle$ and $\langle\mathrm{z}\rangle$. Just as we avoid ending words with $\langle\mathrm{u}\rangle$ or $\langle\mathrm{v}\rangle$, we also avoid ending free bases with a single $<\mathrm{s}>$. The letter $<\mathrm{s}>$ is so common as a suffix that if we were to end free bases with it, the free base would look like a plural noun or like a verb with the $-s$ suffix. For instance, without a silent final <e>dense would look like dens, the plural of den. And without its silent final <e>, moose would look like the verb moos, as in "That cow moos all day long." So we avoid ending free bases with a single $<\mathrm{s}>$, and we sometimes do so by insulating the $<\mathrm{s}>$ with a silent final <e>, as in dense and moose.

The letters $<\mathrm{s}>$ and $<\mathrm{z}>$ are very closely related to one another. In fact, the sound $[\mathrm{z}$ ] is spelled $<\mathrm{s}>$ more often than it is spelled $<\mathrm{z}>$. So just as we avoid ending free bases with $\mathrm{a}<\mathrm{s}>$, we avoid ending them with a single $<\mathrm{z}>$. We sometimes use a final <e>to insulate a single $<\mathrm{z}>$. For example, all the final <e>is doing in the word bronze is insulating the $<\mathrm{z}>$ so that it does not come at the end.
4. Divide the following words into the four groups:

| worse | glimpse | tongue | dissolve | gauze |
| :--- | :--- | :--- | :--- | :--- |
| squeeze | starve | mosque | purchase | expensive |
| nerve | clause | mouse | adjective | technique |
| league | reserve | bronze | sneeze | clubhouse |

Words that end . . .

| <se> | <ze> | <ve> | <ue> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. So final <e>can insulate four different letters to keep them from the end of a free base or word. The four letters are $\qquad$ _, $\qquad$ , $\qquad$ , and $\qquad$ _.
6. The Functions of Silent Final <e>. In the patterns $\qquad$ and $\qquad$ silent final <e>marks a preceding vowel as being $\qquad$ ; it marks a preceding $\qquad$ or $\qquad$ as being soft, and it marks a preceding $\qquad$ as being voiced; final <e>is also used to insulate $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ _.


Word Bowl. Again, your job is to spell words from the letters on the pins. Rember that you can spell more than two words but you can use each of the ten letters only one time. If you can spell one ten-letter word using all the letters on the pins, you have scored a strike, which gives you a total of twenty points, the highest possible score. If you can spell two words that use up all ten letters, you have scored a spare, which gives you a total of fifteen. If you don't get a strike or spare, you get one point for each letter of the word or words you spell, up to nine points.


| SCORECARD |  |  |
| :---: | :---: | :---: |
|  |  | Points |
| Strike: | (20 points) |  |
| Spare: | (15 points) |  |
| Other word or words: | (Up to 9 points) |  |

### 7.18 Sometimes Silent Final Does Two Jobs at Once

1. A silent final <e>marks a preceding vowel as $\qquad$ a preceding $<\mathrm{c}>$ or $<\mathrm{g}>$ as $\qquad$ , and a preceding <th>as
$\qquad$ -
2. You may have noticed that a silent final <e>can sometimes mark a long vowel and a soft or voiced consonant sound at the same time. Pronounce each of the following words and sort them into the matrix:

| twig | rage | twice | picnic |
| :--- | :--- | :--- | :--- |
| unlace | zinc | hug | engage |
| artistic | advice | attic | oblige |
| zenith | scythe | cloth | clothe |
| bath | bathe | stag | stage |


|  | Words that end with . . . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { unvoiced } \\ \text { <th> } \end{gathered}$ | voiced <th> | soft < c > | hard <c> | soft $<$ g $>$ | hard <g> |
| Words in which the final <e> marks a long vowel |  |  |  |  |  |  |
| Words in which there is no final $<\mathrm{e}>$ to mark a long vowel |  |  |  |  |  |  |

3. List the words in which silent final <e $>$ marks a long vowel and also marks a voiced $<$ th $>$ or a soft $<\mathrm{c}>$ or a soft $<\mathrm{g}>$ :

4. In some of the following words the final <e>marks a long vowel and in some it does not. Sort the words into the matrixes:

| expensive | tongue | reserve | argue |
| :--- | :--- | :--- | :--- |
| produce | necklace | advantage | engage |
| voyage | enrage | suppose | clause |
| glimpse | oppose | baptize | bronze |
| analyze | worse | lettuce | gauze |
| unlace | tithe | scythe | specialize |
| arrive | statue | mosque | remove |


| Words that end with... |  |  |  |
| :---: | :---: | :---: | :---: |
|  | soft $<\mathrm{c}>$ | soft $<\mathrm{g}>$ | voiced $<$ th $>$ |
| Words in which the <br> final $<\mathrm{e}>$ marks a <br> long vowel |  |  |  |
|  |  |  |  |
| Words in which the <br> final <e>does not <br> mark a long vowel |  |  |  |

Words that end with an insulated ...

|  | $<\mathbf{s}>$ | $<\mathbf{z}>$ | $<\mathbf{u}>$ | $<\mathbf{v}\rangle$ |
| :--- | :--- | :--- | :--- | :--- |
| Words in <br> which the final <br> $<\mathbf{e}>$ marks a <br> long vowel |  |  |  |  |
| Words in <br> which the final <br> <e> does not <br> mark a long <br> vowel |  |  |  |  |

5. In five of the words in Item 4 the final <e>does not mark a long vowel because the vowel is not stressed. Those five words are:


### 7.19 More Practice With the Final Deletion Rule

1. Final <e>Deletion Rule. You delete a final <e>that marks a soft <c>or soft <g>only when you add a suffix that begins with the letters $\qquad$ , $\qquad$ , or $\qquad$ ; you delete all other silent final <e>'s whenever you add a suffix that starts with any $\qquad$ .
That rule is also true for the final <e>'s that mark a voiced <th>or insulate $\langle\mathrm{s}\rangle,\langle\mathrm{z}\rangle,\langle\mathrm{u}\rangle$, or $\langle\mathrm{v}\rangle$. For these final <e>'s are also deleted whenever you add a suffix that starts with any vowel.
2. Here are some free stems and suffixes for you to add together to practice your final <e>deletion rule. Show any changes:

Table 7.20:

| Free Stem | + Suffix | Word |
| :---: | :---: | :---: |
| glimps¢ | +ed | = glimpsed |
| advantage | +ed | $=$ |
| advantage | +es | = |
| advantage | + ous | = |
| breathe | + ing | = |
| bronze | +ed | = |
| expensive | + ly | = |
| nerve | + ous | = |
| argue | + ing | = |
| clothe | +ed | = |
| clothe | +s | = |
| bathe | + ing | = |
| squeeze | + ing | = |
| sneeze | +ed | = |
| choose | + y | = |
| worse | + en | = |
| clause | +s | = |
| gauze | + y | = |
| nerve | +s | = |

3. Analyze each of the following into its free stem and suffix. Be sure your analysis shows any final <e>deletions that occurred when the suffix was added:

TABLE 7.21:

| Word | $=$ Stem | + Suffix |
| :--- | :--- | :--- |
| removed | $=$ remove | $+e d$ |
| according | $=$ | + |
| reserved | $=$ | + |
| analyzing | $=$ | + |
| achieved | $=$ | + |
| glimpses | $=$ | + |
| accompanied | $=$ | + |
| producer | $=$ | + |

## TABLE 7.21: (continued)

| Word | $=$ Stem | + Suffix |
| :--- | :--- | :--- |
| mouser | $=$ | + |
| expensive | $=$ | + |
| expensively | $=$ | + |
| starving | $=$ | + |
| dissolved | $=$ | + |
| voyaging | $=$ | + |
| adventurous | $=$ | + |
| affected | $=$ | + |
| admiring | $=$ | + |
| addresses |  | + |

4. Silent Final <e>Deletion Rule. You delete a silent final <e>that marks a $\qquad$ or $\qquad$ only when you add a suffix that begins with the letters $<\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $<\mathrm{y}\rangle$; you delete all other silent final <e>'s whenever you add a $\qquad$ that starts with any $\qquad$ -.


Word Pyramid. The two-letter word in this Pyramid is a bit tricky.


If you scramble the letters in reverse various ways, you can spell three other seven-letter words. How many can you get?


### 7.20 More About Changing to and Some Review of Rules and Sounds

1. Earlier you saw that sometimes when we add a suffix to a stem that ends in a <y>that has a consonant right in front of it, we change the $\langle y>$ to $<i>$. For example:

$$
\begin{gathered}
\text { cry }+\mathrm{ed}=\mathrm{cry}+\mathrm{i}+\mathrm{ed}=\mathrm{cried} \\
\mathrm{e} \text { asy }+\mathrm{est}=\text { easy }+\mathrm{i}+\mathrm{est}=\text { easiest }
\end{gathered}
$$

But notice what would happen if we changed the $<\mathrm{y}>$ to $<\mathrm{i}>$ when the suffix starts with an $<\mathrm{i}>$ :

$$
\text { accompany }+\mathrm{ing}=\text { accompany }+\mathrm{i}+\mathrm{ing}=^{*} \text { accompaniing }
$$

We would get <ii>. In English we avoid <ii>. So when we add a suffix that starts with an $<\mathrm{i}>$ to a stem that ends in $\langle y>$, we use simple addition:

$$
\begin{aligned}
\text { accompany }+ \text { ing } & =\text { accompanying } \\
\text { toy }+ \text { ing } & =\text { toying }
\end{aligned}
$$

2. When you add a suffix that starts with an $<\mathrm{i}\rangle$ to a stem that ends in $\mathrm{a}\langle\mathrm{y}\rangle$, you use $\qquad$ ; when the suffix starts with any other vowel, and the $<y>$ has a consonant right in front of it, you change the $\qquad$ to
$\qquad$ .
3. Combine the following prefixes, stems, and suffixes. Show any cases of twinning, silent final <e>deletion, changes of $\langle\mathrm{y}\rangle$ to $<\mathrm{i}\rangle$, and assimilation. Watch for cases where the $<\mathrm{y}\rangle$ does not change to $<\mathrm{i}\rangle$ :

## TABLE 7.22:

## Elements

$\mathrm{a} d+p+\mathrm{ply}+\mathrm{ing}$
bathe $+\mathrm{er}+\mathrm{s}$
un $+\mathrm{ad}+$ feet + ion + ate
choose $+\mathrm{y}+\mathrm{est}$
up + set + ing
glimpse + ed
un + re + serve $+e d+$ ly
$\mathrm{ad}+$ venture + ous
re $+\mathrm{ad}+$ sure +ed
re + gret + ing
dis + solve + ing
gauze + y
early + est
achieve $+\mathrm{er}+\mathrm{s}$
soothe + ing + ly
ad + company + ing
re $+\mathrm{ad}+\mathrm{ply}+\mathrm{ed}$
= Word
= applying
=
=
=
$=$
$=$
$=$
$=$
$=$
$=$
=
$=$
$=$
$=$
$=$
=
$=$
4. You can hear the sound $[\mathrm{t}]$ at the beginning and end of the word toot.

You can hear the sound [d] at the beginning and end of the word dude.
5. Underline the letters that spell [ t ] and [d] in the following words:

| candidate | adventure | building | hospital | struggle |
| :--- | :--- | :--- | :--- | :--- |
| address | stubborn | electric | succeed | vegetable |
| include | biting | benefit | motor | ghetto |

6. Sort the fifteen words into these two groups. Some words will go into both groups:

| Words with the sound [t]: |  | Words with the sound [d]: |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

7. Two ways to spell [t] are $\qquad$ and $\qquad$ .
Two ways to spell [d] are $\qquad$ and $\qquad$ .


Word Venn. Into circle A put only words in which a $<y>h a s$ been changed to an $<\mathrm{i}\rangle$. Into circle B put only words that contain the sound [t]. Into circle C put only words that contain the sound [d]:

| earlier | applied | bathers | accompanied |
| :--- | :--- | :--- | :--- |
| reserved | earliest | gauzier | choosiest |
| upsetting | candidate | hospital | ditties |
| soothingly | friendliest | dissolve | affected |



### 7.21 How Do You Spell [t]?

1. Underline the letters that spell the $[t]$ sounds in the following words:

| telephone | benefit | candidate | tourist |
| :--- | :--- | :--- | :--- |
| writer | artist | hospital | tongue |
| collect | vegetable | electric | struggle |
| technique | taught | symptom | motors |

2. Now sort the words into these three groups:

Words in which [t] is . . .

| the first sound: | the last sound: | in the middle: |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. How is $[\mathrm{t}]$ spelled in all of these words? $\qquad$ More than nine times out of ten the sound [ t$]$ is spelled this way.
4. Fill in the blank: Usually the sound $[\mathrm{t}]$ is spelled $\qquad$ —.
5. Underline the letters that spell [ t$]$ in the following words:

| cattail | regretting | bottom |
| :--- | :--- | :--- |
| committed | outtalk | attention |
| submitted | upsetting | attend |

6. How is [t] spelled in all of these words? $\qquad$ About ninety-nine times out of a hundred the sound $[\mathrm{t}]$ is spelled either $<\mathrm{tt}>$ or $\langle\mathrm{t}\rangle$.

Practically always the sound [ t$]$ is spelled either $\qquad$ or $\qquad$ .


## Watch the Middles!



| telephones |  |  |
| :---: | :---: | :---: |
| tele |  |  |
|  | phone |  |
|  |  | s |
|  |  |  |


| vegetables |  |  |
| :---: | :---: | :---: |
| veget |  |  |
|  | able |  |
|  |  | s |
|  |  |  |

### 7.22 The Sound [t] and Twinning

1. In those words in which [ t ] is spelled $<\mathrm{tt}>\mathrm{it}$ is usually easy to see why there are two <t>'s there. Here are the words from the last lesson in which $[\mathrm{t}]$ is spelled $<\mathrm{tt}>$.
cattail
committed
submitted
regretting outtalk
upsetting
bottom
attention
attend
2. A compound word is a word that contains at least two free stems, or shorter words - for example, blackbird (black + bird $)$ and dogcatcher (dog + catcher $)$. Sometimes the first stem in a compound word ends with a <t>and the second starts with a $<\mathrm{t}>$. Where the two parts come together through simple addition, you get $<\mathrm{tt}>$ : cat + taill $=$ cattail.

There is one other compound word in the nine words above that has [t] spelled $<\mathrm{tt}>$ because the first stem ends with $\langle\mathrm{t}\rangle$ and the second stem starts with $\langle\mathrm{t}\rangle$. Find the word and analyze it into its two free stems:

## Table 7.23:

| Compound | $=$ Free Stem \#1 | + Free Stem \#2 |
| :--- | :--- | :--- |
|  | $=$ | + |

3. Sometimes [ t$]$ is spelled $<\mathrm{tt}>$ because of twinning: upsetting $=$ upset $+t+$ ing.

You twin the final consonant of a word that has one vowel sound and ends $\qquad$ when you add a suffix that starts with a $\qquad$ . And you twin the final consonant of a word that has two vowel sounds whenever you add a suffix that starts with a $\qquad$ if the word ends $\qquad$ and has strong stress on the $\qquad$ vowel.
4. What is the suffix in the word upsetting? $\qquad$
5. Does this suffix start with a vowel? $\qquad$
6. What is the stem to which the -ing in upsetting was added? $\qquad$
7. How many vowel sounds are there is in this stem? $\qquad$
8. Does the stem end cvc? $\qquad$
9. Is there strong stress on the <e>in upset before and after you add the suffix? $\qquad$
10. Do you twin the final consonant of upset when you add a suffix like -ing? $\qquad$
11. Other than upsetting there are three more words among the nine above in which the $<\mathrm{tt}>$ spelling is due to twinning. Find the three words and analyze them to show where the $<\mathfrak{t t}>$ comes from, as we did with upsetting:

Table 7.24:

| Word | $=$ Free Stem |  |
| :--- | :--- | :--- |
| upsetting | $=$ upset $+t$ | + Suffix |
|  |  |  |
|  | $=$ | + |
|  |  |  |
|  |  | + |



Watch the Middles!

| permitted |  |  |
| :---: | :---: | :---: |
| per |  |  |
|  | mit +t |  |
|  |  | ed |
|  |  |  |
|  |  |  |


| submitted |  |  |
| :---: | :---: | :---: |
| sub |  |  |
|  | mit +t |  |
|  |  | ed |
|  |  |  |

### 7.23 The Sound [t] and Assimilation

1. Earlier you saw that when the prefix $a d$ - is added to a stem that starts with a <t>, the $<\mathrm{d}>$ assimilates: It changes to a <t>, making two <t>'s $a d+t+$ tain $=$ attain.

When the prefix $a d$-is added to a stem that starts with a <t>, the $\qquad$ assimilates and changes to a $\qquad$ .
2. Here again are the nine words from the last lesson in which $[\mathrm{t}]$ is spelled $<\mathrm{tt}>$.
cattail
committed
submitted
regretting outtalk
upsetting
bottom
attention
attend

There are two words in the nine that contain the prefix $a d$ - and a stem that starts with a <t>. Find them and analyze them to show the assimilation that gives us the $<\mathrm{tt}>$ spelling, as we have done with attain:

Table 7.25:

| Word | $=$ Assimilated Prefix $a d-$ |  |
| :--- | :--- | :--- |
| attain | $=a d+t$ | + Stem |
|  | $=$ | + tain |
|  | $=$ | + |
|  |  |  |

3. Now sort the nine words into the following three groups:

Words in which the $<\mathrm{tt}>$ is due to ...

| simple addition | assimilation | twinning |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Among the nine words in Item 2, the word in which the $<\mathfrak{t t}>$ is not due to either simple addition, assimilation, or twinning is $\qquad$ We will talk about words like this one in the next lesson.
4. Analyze each of the following words to show where the $<\mathrm{tt}>$ spelling comes from:

## Table 7.26:

Word
outtrick
attracts
knotty
quitter
attempt
outtake
= Analysis
=
=
$=$
$=$
$=$
$=$

## TABLE 7.26: (continued)

| Word | $=$ Analysis |
| :--- | :--- |
| rattrap | $=$ |
| regretted | $=$ |
| permitting | $=$ |
| attendance | $=$ |
| fattest | $=$ |
| fattiest | $=$ |

5. Three reasons for [ t ] being spelled $<\mathrm{tt}>$ are $\qquad$ , and $\qquad$ -.

### 7.24 The Sound [t] and the VCC Pattern

1. These are the short and long vowel sounds:

## Table 7.27:

## Short Vowel Sounds

[a] as in mat
[e] as in met
[i] as in mitt
[o] as in cot
[u] as in cut
[ù] as in cook

## Long Vowel Sounds

[ā] as in mate
[ $\overline{\mathrm{e}}$ ] as in meet
$[\bar{i}]$ as in might
[ $\overline{\mathrm{o}}]$ as in coat
[ $\overline{\mathrm{u}}]$ as in coot
[yū] as in cute
2. Earlier you saw that in the VCC pattern, the vowel will usually be short, and in the VCV pattern the first vowel will usually be long. Which word, later or latter, has a short first vowel? $\qquad$ Which has a long first vowel?
$\qquad$ Which has the VCC pattern for the first vowel? $\qquad$ Which has the VCV pattern for the first vowel? $\qquad$
3. In a word like latter with the $\qquad$ pattern the vowel will usually be $\qquad$ and in a word like later with the $\qquad$ pattern the first vowel will usually be $\qquad$ _.
4. Many words that are not compounds and do not contain twinning or assimilation still spell $[\mathrm{t}]<\mathrm{tt}>$ because of the VCC pattern, just like latter - and bottom.

Mark the VCC pattern and identify the vowel sound you hear in front of the $<\mathrm{tt}>$ in each of the following words, as we have with bottom:

TABLE 7.28:
Word
bottom
$v c c$
scatter
$v c c$
ghetto
$v c c$
lettuce
$v c c$
chatter
$v c c$
kitten
$v c c$
button
$v c c$
$c o t t o n$
$v c c$
letter
$v c c$
pattern
$v c c$

Vowel sound in front of the $<\mathbf{t t}>$ :

## TABLE 7.28: (continued)

| Word |
| :--- |
| butter |
| $v c c$ |
| matter |
| $v c c$ |
| bitter |
| $v c c$ |
| motto |
| $v c c$ |
| tattoo |
| $v c c$ |
| symptom |
| $v c c$ |

5. Are the vowel sounds in front of the 'tt' long or are they short? $\qquad$

## CHAPTER

## Student 04-Lesson 25-48

## Chapter Outline

8.1 Test Three
8.2 More Practice with [t] Spelled
8.3 Words With and
8.4 Sometimes [T] is Spelled
8.5 Some Verbs That End With
8.6 The Reasons For Some Unusual Spellings of [t]
8.7 Suffixes Spelled
8.8 More Suffixes Spelled
8.9 Test Four
8.10 The Prefix Sub-
8.11 The Prefixes Spelled
8.12 Sometimes the Two Prefixes ln- Assimilate
8.13 The Prefix Ob-
8.14 Review of Prefixes, Stems, and Suffixes
8.15 How Do You Spell [p]?
8.16 When is [P] Spelled ?
8.17 Test Five
8.18 Spelling [P] After Short and Long Vowels
8.19 Words With and
8.20 Four More Suffixes: -ful, -Less, -LY, AND -Y
8.21 The Letter After Short and Long Vowels
8.22 Review
8.23 Review
8.24 Test Six

### 8.1 Test Three

## Table 8.1:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks

[g] $=$ $\qquad$ ; $[\mathrm{t}]=$ $\qquad$
Stem + Suffix $=$ $\qquad$
Prefix + Stem $=$ $\qquad$
$<$ th $>=$ $\qquad$ Stem + Suffix $=$ $\qquad$
$<$ th $>=$ $\qquad$ Stem + Suffix $=$ $\qquad$
Prefix + Stem + Suffix $=$ $\qquad$
Prefix + Stem + Suffix $=$ $\qquad$
Prefix + Stem $=$ $\qquad$
Stem + Suffix $=$ $\qquad$
$[\mathrm{i}]=\ldots ;[\mathrm{t}]=$
$\qquad$ -

## TAble 8.2: Answers to Test Three

## Words

1. ghetto
2. permitted
3. attending
4. soothed
5. breathing
6. accompanied
7. applied
8. attention
9. regretting
10. symptom

## Fill in the blanks

$[\mathrm{g}]=\leq g h>;[\mathrm{t}]=\leq t t>$
Stem + Suffix $=$ permit $+t+e d$
Prefix + Stem $=\underline{a d} \underline{t+t}+$ tending
$<$ th $>=[$ th] Stem + Suffix $=\underline{\text { sooth } \phi}+\underline{e d}$
$<$ th $>=$ [th] Stem + Suffix $=$ breath $\phi+$ ing
Prefix + Stem + Suffix $=a d+c+$ company $+i+e d$
Prefix + Stem + Suffix $=a d+p+p l y+i+e d$
Prefix + Stem $=\underline{a d}+t+$ tention
Stem + Suffix $=$ regret $+t+$ inq
$[\mathrm{i}]=\langle y\rangle ;[\mathrm{t}]=\langle t\rangle$

### 8.2 More Practice with [t] Spelled

1. The following words all contain the sound [ t$]$ spelled $<\mathrm{tt}\rangle$ because of either simple addition, twinning, or assimilation. Analyze each word to show where the two <t>'s come from:

## Table 8.3:

| Word | $=$ Analysis | Reason |
| :--- | :--- | :--- |
| regretting | $=r e+$ gret $+t+$ ing | Twinning |
| attractive | $=$ |  |
| quitter | $=$ |  |
| attendance | $=$ |  |
| outtake | $=$ |  |
| attempted | $=$ |  |
| committee | $=$ |  |
| attends | $=$ |  |
| cattails | $=$ |  |
| submitting | $=$ |  |
| regretted | $=$ |  |
| fatter | $=$ |  |
| attention |  |  |
| rattrap |  |  |
| fattiest |  |  |

2. Mark the VCV or VCC patterns for the first vowel in each of the following words and fill in the blanks, as we have done for later and latter.

Table 8.4:

| Word \#1 | Is the vowel in front of <br> the $<\mathbf{t}>$ long or short? | Word \#2 | Is the vowel in front of <br> the $<\mathbf{t t}>$ long or short? |
| :--- | :--- | :--- | :--- |
| later | Long | latter | Short |
| $\nu c v$ |  | $v c c$ |  |
| writer |  | written |  |
| cuter | cutter |  |  |
| biter | bitter |  |  |
| fated | fattest |  |  |
| hating | hatter |  |  |
| Peter | petting |  |  |
| motor |  | otter |  |



Word Find. This find contains the following twenty words that all have $[\mathrm{t}]$ spelled $<\mathrm{tt}>$.

| attack | critter | flutter | motto | putty |
| :--- | :--- | :--- | :--- | :--- |
| attic | ditto | ghetto | otter | regatta |
| bottom | ditty | lettuce | pattern | tattoo |
| cotton | flattery | matter | petty | utter |

In nineteen of the words the $<\mathrm{tt}>$ is due to the VCC pattern. In one word it is due to assimilation. Which word is that? $\qquad$

### 8.3 Words With and

1. Words like battle that end with the letters <le>right after a [t] sound are a special group. In the words below underline the letters that spell $[\mathrm{t}]$ :

| battle | kettle | bottle | shuttle |
| :--- | :--- | :--- | :--- |
| beetle | gentle | startle | turtle |
| mantle | rattle | settle | title |
| little | brittle | cattle | tootle |

2. Now sort the words into this matrix:

| Words in which the [t] comes right after ... |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  | a consonant: | a long vowel: | a short vowel: |  |
| Words with $[\mathrm{t}]$ <br> spelled $<\mathrm{t}\rangle$ |  |  |  |  |
|  |  |  |  |  |
| Words with $[\mathrm{t}]$ <br> spelled $<\mathrm{t}\rangle$ |  |  |  |  |

3. In words that end with a [ t$]$ sound with <le>right after it, if the [ t$]$ comes right after a consonant or long vowel, the $[t]$ is spelled $\qquad$ But if the $[t]$ comes right after a short vowel sound, the $[t]$ is spelled $\qquad$ .
4. The long vowels in words like title may seem to be exceptions to the VCC pattern. But the pattern for words that end <tle>is true for words that end with any consonant followed by <le>. Since there is always a long vowel in every word that ends with a single consonant followed by <le>, we can treat these long vowels not as exceptions, but rather as the result of a smaller pattern within a bigger pattern. We can call it the VC le\# pattern. VCle\# is another pattern that marks long vowels, like VCV and Ve\#.

If there is a short vowel sound right in front of the [ t ], we use a double $<\mathrm{tt}>$ to spell $[\mathrm{t}]$ in front of the $<\mathrm{le}>$. We can think of this as another smaller pattern within the bigger VCC pattern. We can call it the VCC le\# pattern, which is another pattern that marks short vowels, like VCC and VC\#.
In the VCCle pattern the vowel is $\qquad$ , but in the VCle pattern the vowel is $\qquad$ .
6. Sort the words with short vowels into these two groups:

Words with short vowels in which [ $t$ ] is spelled ...

|  |  |  |
| :--- | :--- | :--- |
|  | $<\mathbf{t t >}$ |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

If there is a consonant between the short vowel and the [t], we only need a single $<\mathrm{t}>$ because the other consonant will fill out the VCCle pattern, as in words like gentle and mantle. But if there is no other consonant, we need both $<\mathrm{t}>$ 's, as in words like bottle and little.


Word Changes. Remember to follow the directions carefully and write the words you make in the column on the right. The shaded boxes will contain words with which you worked in Item 1 of this lesson. All of the words will end in either <tle>or $\langle$ ttle>. As you form each word, decide whether it should be spelled with a single or a double $<\mathrm{t}>$ :

| 1. Write the word battle |  |
| :--- | :--- |
| 2. Change the first consonant in the word to the twentieth letter <br> in the alphabet. |  |
| 3. Change the first consonant back to $<\mathrm{b}>$ <br> <ee>. and change the $<\mathrm{a}>$ to |  |
| 4. Change the first consonant in the word to the fifth consonant in <br> the alphabet and change the second $<\mathrm{e}>$ <br> in the alphabet. |  |
| 5. Change the fourteenth letter <br> vowel in the word to the first vowel in the alphabet. |  |
| 6. Move the second consonant in the word to the front, delete the <br> $<\mathrm{m}>$, and change the $<\mathrm{a}>$ to an $<\mathrm{e}>$. |  |
| 7. Change the first consonant in the word to the fourteenth <br> consonant in the alphabet, and change the $<\mathrm{e}>$ back to an $<\mathrm{a}>$. |  |
| 8. Change the first letter in the word to the letter that comes right <br> after it in the alphabet, make the second letter in the word a $<\mathrm{c}>$ <br> and change the $<\mathrm{a}>$ to the twenty-first letter of the alphabet. |  |
| 9. Change the first two letters of the word to $<$ br $>$ and change the <br> $<\mathrm{u}>$ to $<\mathrm{i}>$. |  |

### 8.4 Sometimes [t] is Spelled

1. Look at these sentences and fill in the blank:

He coughs a lot.
Last night he coughed all night long.
When you want to add the meaning "in the past" to a verb, usually you add the suffix $\qquad$ .
2. The suffix -ed sometimes sounds like [d], sometimes like [id], and sometimes like [t]. Say each of the following words carefully and sort them into the three groups:

| addressed | approached | struggled | shoveled |
| :--- | :--- | :--- | :--- |
| adopted | collected | enjoyed | attached |
| accomplished | allowed | taxed | announced |
| murmured | assigned | attended | avoided |
| attacked | approved | coughed | telephoned |

Words in which -ed sounds like . . .

| [id] | [d] | [t] |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Sometimes the [ $t$ ] at the end of a verb that has the meaning "in the past" is the suffix $\qquad$ .
4. So far you have worked with three different spellings of [t]. They are $\qquad$ , $\qquad$ , and $\qquad$ .


Word Scrambles. This Scrambles contains words that all contain the sound [ $t$ ]. We have given you a start by filling in the three spellings of [ $t]$.

| No. | Scrambled Word | Unscrambled Word |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | neebtif |  |  |  |  |  |  | t |  |  |
| 2 | xedat | t |  |  | e | d |  |  |  |  |
| 3 | sledgimp |  |  |  |  |  |  | e | d |  |
| 4 | tricecel |  |  |  |  | t |  |  |  |  |
| 5 | tedtan |  | t | t |  |  |  |  |  |  |
| 6 | totoat | t |  | t | t |  |  |  |  |  |
| 7 | toekaut |  |  | t | t |  |  |  |  |  |
| 8 | slattaic |  |  | t | t |  |  |  |  |  |
| 9 | stingbumit |  |  |  |  |  | t | t |  |  |
| 10 | wetrir |  |  |  | t |  |  |  |  |  |
| 11 | mobtot |  |  | t | t |  |  |  |  |  |
| 12 | truelt | t |  |  | t |  |  |  |  |  |
| 13 | cattrat |  | t | t |  |  |  | t |  |  |
| 14 | tolthret |  |  |  |  | t | t |  |  |  |
| 15 | greettred |  |  |  |  |  | t | t |  |  |
| 16 | rotte |  | t | t |  |  |  |  |  |  |
| 17 | tleeng |  |  |  | t |  |  |  |  |  |
| 18 | hugelad |  |  |  |  |  | e | d |  |  |
| 19 | beltee |  |  |  | t |  |  |  |  |  |
| 20 | cutetle |  |  | t | t |  |  |  |  |  |
| 21 | latett | t |  | t | t |  |  |  |  |  |

### 8.5 Some Verbs That End With

1. You have seen that sometimes the suffix -ed sounds like [t]. Nowadays when we want to add the meaning "in the past" to a verb, we nearly always just add the suffix -ed. But long ago with some verbs the suffix that meant "in the past" not only sounded like [ t ], it was sometimes spelled <t>! A few of those old verbs are still with us. For example: feel and felt, as in "I feel good now, but yesterday I felt pretty bad."
2. In feel is the vowel sound long or is it short? $\qquad$ In felt is the vowel long or is it short? $\qquad$ In feel how is the vowel spelled? $\qquad$ In felt how is the vowel spelled? In felt how is the [ t ] spelled? $\qquad$
3. In the left column below there are more old past tense verbs with -t. Write out the present tense form for each one and fill in the two columns on the right, as we have done for felt.

|  |  | How is the vowel pronounced and <br> spelled in $\ldots$ |  |
| :---: | :---: | :---: | :---: |
| Past Tense Verb | Present Tense <br> Verb | the present tense <br> verb? | the past tense <br> verb? |
| felt | feel | $[\overline{\mathrm{e}}]=<e e>$ | $[e]=<e>$ |
| kept |  |  |  |
| slept |  |  |  |
| crept |  |  |  |

4. Here are more verbs that have old past tense forms that end with $<t>$. This time we've given you the present tense form, and you are to fill in the past tense form:

|  |  | How is the vowel pronounced and spelled in . . . |  |
| :---: | :---: | :---: | :---: |
| Present Tense Verb | Past Tense Verb | the present tense verb? | the past tense verb? |
| deal | dealt | $[\bar{e}]=\langle e a>$ | $[e]=\langle e a\rangle$ |
| sweep |  |  |  |
| send |  |  |  |
| mean |  |  |  |
| weep |  |  |  |
| spend |  |  |  |
| build |  |  |  |
| bend |  |  |  |
| lend |  |  |  |
| lose |  |  |  |
| leave |  |  |  |

5. Here are some more that have more elaborate changes:

|  |  | $\begin{array}{c}\text { How is the vowel pronounced and } \\ \text { spelled in } . .\end{array}$ |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { Present Tense } \\ \text { Verb }\end{array}$ | Past Tense Verb | $\begin{array}{c}\text { the present tense } \\ \text { verb? }\end{array}$ | $\begin{array}{c}\text { the past tense } \\ \text { verb? }\end{array}$ |
| buy | bought | [i]=<uy> | $[o]=<o u>$ |$]$| $\left[\begin{array}{l}\text { catch }\end{array}\right.$ |
| :---: |
| bring |
| seek |
| teach |
| think |

## [害!!! !

Word Flow. In this flow you can trace out fourteen words: seven present tense verbs and their past tense forms that end in $-t$.


### 8.6 The Reasons For Some Unusual Spellings of [t]

1. So far you have worked with three spellings of [ t ]: $\qquad$ , $\qquad$ , and $\qquad$ .

The sound [ t ] is spelled one of these three ways more than ninety-nine times out of a hundred. And if you remember the places where $<\mathrm{tt}>$ occurs and remember that - ed is always a verb suffix, you should have little trouble knowing which spelling to use.

There are some other spellings of [ t ], though, that are very rare but still worth looking at:
2. $[\mathrm{t}]=<$ ght $>$ in several words. Underline the letters that are spelling [ t$]$ in the following words:

| alight | fight | lightning | sight |
| :--- | :--- | :--- | :--- |
| aught | flight | midnight | sleight |
| bought | fought | might | slight |
| bright | freight | naught | slaughter |
| brought | fright | naughty | sought |
| caught | haughty | night | straight |
| daughter | height | ought | taught |
| delight | knight | plight | thought |
| eight | light | right | weight |

Sort the words into the following four groups:
Words with . . .

| $[\overline{\mathbf{I}}]$ spelled <br> $<\mathbf{i}>$ or $<$ ei> |  |  | [ā] spelled <br> $<$ ai> or $<$ ei> $>$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [o] spelled...

3. The sound [t] is spelled <ght>only after [ $\overline{1}]$ spelled $\qquad$ or $\qquad$ , or after [ā] spelled $\qquad$ or $\qquad$ , or after [o] spelled $\qquad$ or $\qquad$ -.
4. $[t]=\langle t w\rangle$. The sound $[t]$ is spelled $\langle t w\rangle$ in only one word: $t w o$. Long ago $t w o$ was pronounced [twō]. Several words related to two contain <tw>, and all contain the meaning "two." Answer Yes or No:

## Table 8.5:

```
Word
```


## Do you hear the <w>?

```
twice
twin
twelve
between
twilight
twist
twine
twig
twenty
```

5. $[\mathrm{t}]=\langle\mathrm{bt}\rangle$. The sound [ t$]$ is spelled $\langle\mathrm{bt}>$ in only three common words: debt, doubt, and subtle. All three were Latin words, used a long time ago by the Romans. Our word debt comes from the Latin word debitum. Our word doubt comes from the Latin word dubitare. Our word subtle comes from the Latin word subtilis.

In Latin both the $<\mathrm{b}>$ and the <t>were pronounced in these words. But we would find [bt] difficult to pronounce, so we've simplified it to [ t$]$.
6. $[t]=<c h t>$. Long ago the Dutch called a fast sailing ship a jaghte. The English borrowed the word and spelled it several different ways, including <yaught>. Back then the <gh>was pronounced with a sound a little like our [ch], so in time the <gh>spelling changed to <ch>. But then over the centuries people stopped pronouncing the <ch>, so we now have a word pronounced [yot] and spelled yacht. This is the only word we have in which [ t ] is spelled <cht>!

In words like two, doubt, and yacht we can see that when we spell, we do more than spell sounds. Our spelling also shows something about words' sources and their life stories. This can make spelling harder than it might be, but there is always some reason for the spellings we use - even if sometimes the reasons seem a little strange.
7. The sound [ $t$ ] is spelled <ght>only after $\qquad$ spelled $<\mathrm{i}>$ or $<\mathrm{ei}>$, or after $\qquad$ spelled <ai>or <ei>, or after
$\qquad$ spelled $<$ au $>$ or $<o u>$. The word in which $[\mathrm{t}]$ is spelled $\langle\mathrm{tw}>$ is $\qquad$ The three words in which [ $t$ ] is spelled
<bt>are $\qquad$ , and $\qquad$ . The one word in which $[t]$ is spelled <cht>is $\qquad$ .


Word Changes. Follow the instructions very carefully and then fill in the blanks to complete the sentence at the end:

1. Write the word debt: debt
2. Change the vowel from <e>to <ou>: $\qquad$
3. Change the first consonant to the letter that comes two letters before it in the alphabet, and change the letter before the <t>to <gh>: $\qquad$
4. Change the first consonant to the letter that comes right after $<\mathrm{s}>$ in the alphabet, and change the first vowel to the first letter of the alphabet: $\qquad$
5. Change the first consonant to the second consonant in the alphabet: $\qquad$
6. Change the first consonant to the next-to-last letter in the alphabet; delete the second vowel letter; and change the second consonant to the letter that comes four places before it in the alphabet: $\qquad$

The sailor went into $\overline{\text { Word \#1 }}$ when he $\overline{\text { Word \#3 }}$ a $\overline{\text { Word \#6 }}$

### 8.7 Suffixes Spelled

1. You have seen that we have two suffixes spelled <er>: One adds the meaning "more" to adjectives: The adjective calm plus -er becomes calmer, "more calm." The other changes verbs to nouns with the meaning "one that does", so a teacher is one who teaches and a computer is something that computes.
When two different words or elements are spelled the same but have different meanings, they are called homographs. The base homo+ means "same", and the base graph means "letter or writing." So homographs are words or elements that have the same letters or spellings but different meanings.

Because homographs look the same, it can be easy to overlook important differences in what they mean. Homographs remind us that we always have to worry not just about sounds and spellings but also about meanings.

A good example of homographs are the different suffixes that are all spelled <en>. There are five of them. We'll discuss three in this lesson, the other two in the next.
2. - en " "more than one." Long ago the English sometimes used -en to form plurals just as we use -s today. Only three words still have the old -en plural: oxen, children, and brethren.
3. - en ${ }^{2}$ "consisting of." This suffix turns nouns into adjectives: The noun wax plus the suffix -en gives us the adjective waxen.

One way to describe a noun is to say that it is the name of a person, place, or thing. Another way is to say that it makes sense when we put it into the blank of this sentence: "The $\qquad$ seemed okay." Any word that makes sense in that blank is a noun. For instance, "The gold seemed okay."

An adjective is a word that describes or identifies a noun. Any word is an adjective if it will fit into this blank and make sense: The $\qquad$ thing seemed okay. For instance, "The golden thing seemed okay.

Table 8.6:

| Adjective | $=$ Noun | + Suffix |
| :--- | :--- | :--- |
| golden | $=$ gold | + en |
| waxen | $=$ | + |
| earthen | $=$ | + |
| wooden | $=$ | + |
| woolen | $=$ | + |

4.     - en ${ }^{3}$, turns adjectives into verbs. For example, the adjective bright plus -en gives us the verb brighten.

The following are three different ways of describing a verb:

1. A verb is a word that changes its spelling and pronunciation to show a change in time: "Yesterday it seem ed okay" vs. "Right now it seem $s$ okay."
2. A verb is a word that shows action or a state of being.
3. Most verbs will make sense in one of the following blanks:
"They $\qquad$ okay."
or
"It $\qquad$ okay."

## Table 8.7:

| Verb | $=$ Adjective | $=$ Suffix |
| :--- | :--- | :--- |
| brighten | $=$ bright | + en |
| darken | $=$ | + |
| deepan | $=$ | + |
| fatten | $=$ | + |
| flatten | $=$ | + |
| harden | $=$ | + |
| lighten | $=$ | + |
| moisten | $=$ | + |

5. Now try some the other way around, showing any changes:

## Table 8.8:

| Adjective | + Suffix | $=$ Verb |
| :--- | :--- | :--- |
| sad | + en | $=$ |
| sharp | + en | $=$ |
| short | + en | $=$ |
| sick | + en | $=$ |
| soft | + en | $=$ |
| straight | + en | $=$ |
| sweet | + en | $=$ |
| thick | + en | $=$ |
| tight | $+e n$ | $=$ |
| tough | + en | $=$ |
| weak | + en | + en |

### 8.8 More Suffixes Spelled

1.     - en ${ }^{4}$ changes nouns into verbs. This is actually the same as $-e n^{3}$, but we will treat them separately because of the difference between having adjectives or nouns as stems.

Table 8.9:

| Verb | $=$ Noun | + Suffix |
| :--- | :--- | :--- |
| frighten | $=$ | + |
| happen | $=$ | + |
| hasten | $=$ | + |
| hearten | $=$ | + |
| heighten | $=$ | + |
| lengthen | $=$ | + |
| strengthen | $=$ | + |
| threaten | $=$ | + |

2.     - en ${ }^{5}$ past participle ending. You have seen that verbs usually add the suffix $-e d$ to show that an action took place in the past. Verbs with that -ed suffix are called past tense verbs. We also often use the suffix -ed at the end of verbs that are called past participle verbs. Past participle verbs are like past tense verbs (notice that they both have the word past in their names). But past participles have an additional meaning. They have the meaning "action that is completed."

Compare the two sentences "They are finishing their chores" and "They have finished their chores." The first sentence, with finishing, means that the work of doing the chores is still going on, but the second sentence, with finished with the suffix -ed, means that the work is over or completed, the chores are done. The verb finished in the second sentence is a past participle.

Most past participles, like most past tense verbs, end with the suffix -ed, but some old past participles end with the suffix -en: Compare "They are eating their breakfast" with "They have eaten their breakfast." The first sentence, with -ing, means that they are not done eating yet. The second sentence, with -en, means that they have finished eating. The verb eaten in the second sentence is a past participle.
3. Analyze each of the following past participles into verb plus suffix:

Table 8.10:

| Past Participle | $=$ Verb | + Suffix |
| :--- | :--- | :--- |
| beaten | $=$ | + |
| broken | $=$ | + |
| chosen | $=$ | + |
| driven | $=$ | + |
| eaten | $=$ | + |
| fallen | $=$ | + |
| forbidden | $=$ | + |
| frozen | $=$ | + |
| given | $=$ | + |
| proven |  | + |

4. Now try some the other way around. Add each verb and suffix to make a past participle:

Table 8.11:

| Verb | + Suffix | $=$ Past Participle |
| :--- | :--- | :--- |
| rise | + | $=$ |
| spoke | + | $=$ |
| stole | + | $=$ |
| take | + | $=$ |
| got | + | $=$ |
| forbid | + | $=$ |
| mistake | + | $=$ |
| forgot | + | $=$ |
| overtake | + | $=$ |
| arise | + |  |

5. Many past participles are used as adjectives, and many of these adjectives appear in compound words. Analyze each of the following compounds:

Table 8.12:

| Compound Word | $=$ Free Stem \#1 | + Verb | + Suffix |
| :--- | :--- | :--- | :--- |
| browbeaten | $=$ | + | + |
| downfallen | $=$ | + | + |
| heartbroken | $=$ | + | + |
| housebroken | $=$ | + | + |
| outspoken | $=$ | + | + |
| overtaken | $=$ | + | + |
| weatherbeaten | $=$ | + | + |
| downtrodden |  | + | + |
| handwoven |  | + | + |
| undertaken |  |  | + |

### 8.9 Test Four

Table 8.13:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

$[\mathrm{t}]=$ $\qquad$ , $[j]=$ $\qquad$
$[\mathrm{t}]=$ $\qquad$ and $\qquad$ , [ $\bar{u}]=$ $\qquad$
$[\mathrm{t}]=$ $\qquad$ , < s > = $\qquad$
$[\mathrm{t}]=$ $\qquad$ , $[\mathrm{o}]=$
[ t$]=$ $\qquad$ Prefix + Stem + Suffix $=$ $\qquad$
Verb + Suffix $=$ $\qquad$
$\langle\mathrm{s}\rangle=$ Noun + Suffix ${ }^{1}+$ Suffix $^{2}=$ $\qquad$
$[\mathrm{t}]=$ $\qquad$ and $\qquad$ , [o] = $\qquad$
$[\mathrm{t}]=\ldots \quad$ Verb + Suffix $=$ $\qquad$
Noun + Verb + Suffix =

TAble 8.14: Answers to Test Four

## Words

1. gentle
2. tattoo
3. debts
4. yacht
5. attracting
6. forbidden
7. frightens
8. taught
9. throttled
10. heartbroken

## Analysis

$[\mathrm{t}]=\leq t>[\mathrm{j}]=\leq g\rangle$
$[\mathrm{t}]=\leq t>$ and $\leq t t>,[\overline{\mathrm{u}}]=\leq O O\rangle$
$[\mathrm{t}]=\langle b t\rangle,<s\rangle=[\mathrm{s}]$
$[\mathrm{t}]=\leq$ cht $>[\mathrm{o}]=\leq a>$
$[\mathrm{t}]=\leq t t>$ Prefix + Stem + Suffix $=a d+t+$ tract + ing
Verb + Suffix $=$ forbid $+d+e n$
$<\mathrm{s}>=[\mathrm{z}]$ Noun + Suffix $^{1}+$ Suffix $^{2}=$ fright $+e n+s$
$[\mathrm{t}]=\leq t>$ and $\leq g h t>,[\mathrm{o}]=\leq a u>$
$[\mathrm{t}]=\leq t t>$ Verb + Suffix $=\underline{\text { throttl }} \underline{\underline{e d}} \underline{e d}$
Noun + Verb + Suffix $=$ heart + brok\& $+e n$

### 8.10 The Prefix Sub-

1. You have seen that when the prefix $a d$ - is added to a stem, the <d>and [d] often assimilate and become more similar to the stem's first letter and sound, as in attempt and appear: ad $+t+$ tempt and $a d+p+$ pear
In the same way, when the prefix sub- is added to a stem, the $\langle\mathrm{b}\rangle$ and $[\mathrm{b}]$ often assimilate to become more similar to the stem's first letter and sound. Thus, sub $+m+$ mon $=$ summon
2. In each of the words below, the first letters are some form of the prefix sub-. In some of them the 'b' and $[b]$ have assimilated, and in some they have not. Analyze each word into its prefix and stem, showing any assimilation:

Table 8.15:

| Word | $=$ Prefix | +Stem |
| :--- | :--- | :--- |
| summon | $=$ sub $+m$ | + mon |
| success | $=$ | + |
| supply | $=$ | + |
| subject | $=$ | + |
| suffer | $=$ | + |
| support | $=$ | + |
| submarine | $=$ | + |
| sufficient | $=$ | + |
| suppose | $=$ | + |
| substitute | $=$ | + |
| suburbs | $=$ | + |
| succeed | $=$ | + |
| surrogate | $=$ | + |
| suppress | $=$ | + |
| suggest |  | + |
| submitting |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

2. Sort the words into these two groups:

Words in which the [b] and the $<b>\ldots$

| assimilated: | did not assimilate: |
| :---: | :---: |
| summon |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

3. Now sort the words in which the $<\mathrm{b}>$ and $[\mathrm{b}]$ assimilated into these groups:

Words in which the $<\mathrm{b}>$ changed to.. .

| $<\mathbf{f}>$ | $<\mathbf{c}>$ | $<\mathbf{p}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

Words in which the ' $b$ ' changed to . . .

| $<\mathbf{g}\rangle$ | $<\mathbf{m}>$ | $<\mathbf{r}\rangle$ |
| :---: | :---: | :---: |
|  |  |  |

[要!!!!

Word Find. This Find contains twenty words that start with some form of the prefix sub-:

| submit | success | submarine | succinct |
| :--- | :--- | :--- | :--- |
| sufficient | subtract | suppose | surrogate |
| subscribe | suffocate | support | suffer |
| substitute | subject | supply | suggest |
| succeed | subdue | succumb | summon |



### 8.11 The Prefixes Spelled

1. English has two prefixes that are spelled <in>. One means "in"; the other means "no, not." Each of the following words contains one of these in- prefixes. Analyze each word into prefix and stem:

Table 8.16:

| Word | $=$ Prefix | +Stem |
| :--- | :--- | :--- |
| include | $=$ | + |
| independent | $=$ | + |
| invisible | $=$ | + |
| involve | $=$ | + |
| incomplete | $=$ | + |
| insignificant | $=$ | + |
| invent | $=$ | + |
| insane | $=$ | + |
| inexpensive | $=$ | + |
| intend | $=$ | + |
| inspect | $=$ | + |
| insist |  | + |

2. Find the six words among these twelve in which in- means "no, not." The in-means "no, not" if the word means just the opposite of the stem that's left after you take away in-. For instance, independent means "not dependent," just the opposite of dependent So the in- in independent means "not." Now sort the twelve words into these two groups:

## TABLE 8.17: Words in which

means "no, not"
does not mean "no, not"
4. The meaning of the in- that means "in" can be difficult to see in some words, because the meanings of the words have changed so much over the centuries. The following words contain the in- that means "in." For each we've given you the stem and its original meaning. Be ready to discuss the connection between the original meaning of the prefix and stem and the modern meaning of each word. For instance, how is our meaning of include like shutting in or closing in?

Table 8.18:

| Word | Stem | Meaning of Stem |
| :--- | :--- | :--- |
| include | clude | "shut, close" |
| involve | volve | "roll, turn" |
| invent | vent | "come" |
| intend | tend | "stretch" |
| inspect | spect | "look" |
| insist | sist | "stand" |

Word Venn. Into circle A put only words that contain the sound [t]. In circle B put only words that contain some form of the prefix sub-. In circle C put only words that contain one of the prefixes $i n-$ :

| seek | subscribed | coughing | involved | insignificant |
| :--- | :--- | :--- | :--- | :--- |
| debts | insufficient | inexpensive | subdue | earlier |
| succinct | incomplete | substitute | weigh | insufferable |



### 8.12 Sometimes the Two Prefixes In- Assimilate

1. When either of the two prefixes in- is added to certain stems, the <n>will assimilate and become the same as the first letter of the stem. In all of the following words, the first two letters are some form of one of the in- prefixes. Sometimes the $<\mathrm{n}>$ remains $<\mathrm{n}>$, and sometimes it assimilates. Analyze each word into its prefix and stem, showing any changes due to assimilation:

Table 8.19:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| immediate | $=$ | + |
| individual | $=$ | + |
| inform | $=$ | + |
| irregular | $=$ | + |
| illustrate | $=$ | + |
| invested | $=$ | + |
| illusion | $=$ | + |
| immense | $=$ | + |

2. Sort the words into these groups:

Words in which $<\mathrm{n}>$. . .

| changed to <m> | changed to <r> | changed to <I> | did not change |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. So far the prefixes in-behave like the prefixes $a d$ - and $s u b$-: Sometimes they are simply added to the stem with no changes in spelling, and sometimes they assimilate so that the last letter of the prefix is the same as the first letter of the stem.

But in some words the $<\mathrm{n}>\mathrm{in}$ in- changes to an $<\mathrm{m}>$ even though the first letter of the stem is not an $<\mathrm{m}>$ ! For instance: $i n t m+$ press $=$ impress. This change from $<\mathrm{n}>\mathrm{to}<\mathrm{m}>$-and from $[\mathrm{n}]$ to $[\mathrm{m}]$-still makes the word easier to say. It is called partial assimilation.
4. All of the following words contain one of the prefixes in-. In some words the $<\mathrm{n}>$ has assimilated partially by changing to an $<\mathrm{m}>$ in front of stems that don't start with [ m ] or $<\mathrm{m}>$. In some words the $<\mathrm{n}>$ has not assimilated at all. Analyze each word to show what happened when in- was added to the stem in that word:

Table 8.20:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| impress | $=$ | + |
| inquire | $=$ | + |
| improve | $=$ | + |
| insufficient | $=$ | + |
| important | $=$ | + |
| indicted | $=$ | + |

## TABLE 8.20: (continued)

## Word

imbalance
impossible
$=$ Prefix

+ Stem
$+$
$+$

5. 

The five words in which the $<\mathbf{n}>$ changed to $<m>$ are $\ldots$

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

6. Sometimes the $<n>$ in the prefixes $i n$ - assimilates partially to $\qquad$ before stems that start with the letters $\qquad$ and $\qquad$ _.

### 8.13 The Prefix Ob-

1. You have seen that when certain prefixes are added to certain stems, the last consonant in the prefix assimilates. In each of the following words, the first two letters are some form of the prefix $o b-$. Analyze each word to show what happened when the prefix $o b$ - was added to the stem:

Table 8.21:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| opposite | $=$ | + |
| object | $=$ | + |
| observe | $=$ | + |
| occupy | $=$ | + |
| offer | $=$ | + |
| obtain | $=$ | + |
| opportunity | $=$ | + |
| occur | $=$ | + |
| obstacle | $=$ | + |
| occupation | $=$ | + |
| obvious | $=$ | + |
| oppose | $=$ | + |
| oblige | $=$ | + |
| occasion |  | + |
| offense |  |  |

2. Now sort the twelve words into these two groups:
Words in which the $<\mathbf{b}>\ldots$

| assimilated: |  |  |
| :--- | :--- | :--- |
|  |  | did not assimilate: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Now sort the nine words in which the $<\mathrm{b}>$ assimilated into these three groups:

Words in which $<\mathbf{b}>$ changed to . . .

| $\langle\mathbf{c}\rangle$ | $<\mathbb{}\rangle$ | $<\mathbf{p}\rangle$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |



Word Spell. How many words of three letters or more can you spell from the letters in the word opportunity? There are more than a hundred possible ones.

OPPORTUNITY


### 8.14 Review of Prefixes, Stems, and Suffixes

1. Analyze each of the following words into their prefixes, stems and suffixes as indicated in the formulas given in the middle column. 'Pr' equals 'Prefix', 'St' equals 'Stem', and 'Su' equals 'Suffix'. Remember that some stems consist of just a base. Be sure to show all cases of final $\langle\mathrm{e}\rangle$ deletion, twinning, changing of $\langle\mathrm{y}\rangle$ to $\langle\mathrm{i}\rangle$, and assimilation:

Table 8.22:

| Word |
| :--- |
| misaddressed |
| assuring |
| misinforms |
| submariner |
| successfully |
| observers |
| illustrating |
| unimpressed |
| reoccurring |
| adventurers |
| disappearing |
| inquirers |
| suppliers |
| unaccompanied |
| uninvolved |
| misassigned |
| subscribers |
| disadvantaged |
| unassisted |
| sufferers |
| unaffected |
| substituting |
| straightened |
| occupies |


|  | Formula |
| :---: | :---: |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}+\mathrm{St}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}^{1}+\mathrm{Pr}^{2}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}$ |
|  | $\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}$ |
|  | $\mathrm{Pr}+\mathrm{St}+\mathrm{Su}$ |

$=$ Analysis
$=$ mis + ad + dress $+e d$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
2. Combine the following prefixes, stems, and suffixes. Again, be sure to show all changes that occur when the elements combine:

Table 8.23:

```
Prefixes, Stems, and Suffixes
un + ad + prove + ed
dis + ad + point + ment +s
in + form + er +s
ad + just + er + s
ad + cid + ent + al + ly
re + ob + cur + ing
ob + portune + ist + s
sub + gest + ion + s
```

$=$ Word
$=u n+a d+p+$ prove $+e d$
=
=
=
=
$=$
$=$

## TABLE 8.23: (continued)

## Prefixes, Stems, and Suffixes

sub + tract + ion
ob + posite + ion
in + de + pend + ent + ly
in + lustr + ate + ion $+s$
ad + sort + ment
$\mathrm{ad}+$ sign + ment
in + lus + ion $+s$
in + vent + or $+s$
$\mathrm{ad}+\mathrm{opt}+\mathrm{ion}$
$=$ Word
$=$
$=$
=
$=$
$=$
=
$=$
$=$
=

### 8.15 How Do You Spell [p]?

1. You can hear the sound $[\mathrm{p}]$ at the beginning and end of the word pop. Underline the letters that spell $[\mathrm{p}]$ in the following words:

| accompany | poison |
| :--- | :--- |
| supply | approved |
| purple | sleep |
| improve | attempted |
| pattern | occupy |


| equipment | syrup |
| :--- | :--- |
| support | preferred |
| independent | wrapper |
| worship | stepparent |
| accomplish | opposite |

2. Sort the twenty words into these three groups:

Words with $[\mathrm{p}]$. .

| at the front: | in the middle: |  | at the end: |
| :---: | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. You should have found two ways to spell $[\mathrm{p}]$ : $\qquad$ and $\qquad$ .
4. Does the spelling <pp>come at the front of any of these words? $\qquad$
How is [p] spelled at the front of words? $\qquad$ . Does the <pp>spelling come at the end of any of these words?
$\qquad$ How is [p] spelled at the end of words? $\qquad$ —.
5. More than nine times out of ten $[\mathrm{p}]$ is spelled $<\mathrm{p}\rangle$. Very nearly all of the other times it is spelled $<\mathrm{pp}\rangle$. So the sound $[\mathrm{p}]$ is spelled $<\mathrm{p}>$ or $<\mathrm{pp}>$ nearly $100 \%$ of the time. The next lesson will deal with when and why $[\mathrm{p}]$ is spelled $<\mathrm{pp}>$.


Word Find. This Word Find contains fifteen words that contain the spelling <pp>:

| supply | support | lamppost | snapped | kidnapper |
| :--- | :--- | :--- | :--- | :--- |
| wrapper | approach | tipping | approach | stepparent |
| opposite | appeal | oppose | opportunity | oppress |



### 8.16 When is [p] Spelled?

1. You have seen that a double consonant, like <pp>, can be caused by one of these reasons: simple addition, twinning, or assimilation:
A $<\mathrm{pp}>$ is caused by simple addition when an element that ends with $\mathrm{a}<\mathrm{p}>$ joins another element that starts with $<\mathrm{p}>$ : lamp + post $=$ lamppost
Sometimes <pp>is caused by twinning: tip $+p+$ ing $=$ tipping
Some cases of <pp>are caused by the assimilation of the prefixes $a d$-, sub, or $o b$ - in front of stems that start with a $<\mathrm{p}\rangle: a d+p+$ peal $=$ appeal
2. Each of the following words contains a <pp>because of one of the three reasons just given. Analyze each word enough to show whether the <pp>was caused by simple addition, twinning, or assimilation. Write the cause in the right column:

TABLE 8.24:

| Word | = Analysis | Reason for <pp> |
| :---: | :---: | :---: |
| lamppost | $=$ lamp + post | Simple addition |
| appears | $=$ |  |
| tipping | = |  |
| wrapper | = |  |
| suppose | = |  |
| oppose | = |  |
| snapped | = |  |
| approaches | = |  |
| opportunity | = |  |
| supply | = |  |
| apply | = |  |
| slipper | = |  |
| oppress | = |  |
| suppress | = |  |
| stepparent | = |  |
| unwrapped | = |  |
| opposite | = |  |
| support | = |  |
| kidnapping | = |  |

3. Think of another word that contains the spelling $<\mathrm{pp}>$ for each of the following reasons. Then analyze each word:

## TABLE 8.25:

## Reason

Word
Analysis
Simple Addition
Twinning
Assimilation
4. Three reasons for spelling $[\mathrm{p}]<\mathrm{pp}>$ are . . .


### 8.17 Test Five

Table 8.26:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

Fill in the blanks
[p] = $\qquad$
[p] = $\qquad$
[p] = $\qquad$ $[\mathrm{r}]=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}^{1}+\mathrm{Su}^{2}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}=$ $\qquad$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=$ $\qquad$

TAble 8.27: Answers to Test Five

## Words

1. independent
2. opportunity
3. wrapper
4. observe
5. sufferers
6. illustrates
7. approached
8. succeeding
9. substitute
10. occurring

## Fill in the blanks

$[\mathrm{p}]=\langle p\rangle$
[p] $=\langle p p\rangle$
$[\mathrm{p}]=\langle p p\rangle,[\mathrm{r}]=\langle w r\rangle$ and $\langle r\rangle$
$\mathrm{Pr}+\mathrm{St}=o b+$ serve
$\mathrm{Pr}+\mathrm{St}+\overline{\mathrm{Su}^{1}+\mathrm{Su}^{2}}=\underline{s u b} \underline{+f+f e r+e r+s}$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=i \underline{i n}+\underline{l}+$ lustrate $+\underline{s}$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Suffix}=\underline{a d}+\underline{p} \pm$ proach $\pm \underline{e d}$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=\underline{\operatorname{su}} \underline{b}+c+$ ceed + ing
$\mathrm{Pr}+\mathrm{St}=\underline{\text { sub }} \pm \underline{\text { stitute }}$
$\mathrm{Pr}+\mathrm{St}+\mathrm{Su}=\underline{o b}+\underline{c}+\underline{c} \underline{u r} \underline{+} \underline{\underline{i}} \underline{\underline{i n g}}$

### 8.18 Spelling [p] After Short and Long Vowels

1. Fill in the blanks with either 'long' or 'short':

In the vcc pattern the vowel will usually be $\qquad$ if it is stressed.

In the vcv pattern the vowel will usually be $\qquad$ if it is stressed.

In the vc\# pattern the vowel will usually be $\qquad$ if it is stressed.
2. Underline the letters that spell $[p]$ in each of the following words:

| accept | escape | worship | occupy |
| :--- | :--- | :--- | :--- |
| aspirin | whisper | type | unwrap |
| pepper | chapter | glimpse | baptize |
| symptom | vapor | friendship | happiness |

3. Find the closest vowel letter before the [p] in each word. Starting with that vowel, mark the pattern-either vcc, vcv , or vc\#. In some of the words there is a consonant between the $<\mathrm{p}>$ and the vowel.

There are $\qquad$ words with the pattern VCV.

There are $\qquad$ words with the pattern VC\#.

There are $\qquad$ words with the pattern VCC.
4. Sort the sixteen words into the following matrix.

Words with the pattern...

|  | VCC | VCV | VC\# |
| :--- | :---: | :---: | :---: |
| Words with a short <br> vowel before the <br> $<$ p> |  |  |  |
|  |  |  |  |
| Words with a long <br> vowel before the <br> $<$ p> |  |  |  |

5. After a long vowel in the VCV pattern [p] is always spelled $\qquad$ . After a short vowel in the VC\# pattern [p] is always spelled $\qquad$ . After a short vowel in the VCC pattern [p] is sometimes spelled $\qquad$ and sometimes it is spelled $\qquad$ -
6. Sort the words with the VCC pattern into the following two groups:

Words with [p] spelled . . .

| $<$ pp> | $<\mathbf{p}>$ |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. Be ready to discuss this question: Why does the second $[\mathrm{p}]$ in pepper and the $[\mathrm{p}]$ in happiness have to be spelled $<\mathrm{pp}>$ while [ p ] is spelled $<\mathrm{p}>$ in words like aspirin and glimpse ?

### 8.19 Words With and

1. Earlier you saw that with the spelling of [t] before the letters <le>there are two special smaller patterns that we called the VCle and the VCCle patterns, as in title and tattle.
In the VCle pattern, as in title, the vowel will be $\qquad$ , but in the VCCle pattern, as in tattle, the vowel will be
$\qquad$ -
The VCle and VCCle patterns hold for words that have the letters <le>right after the sound [p]. Underline the letters that spell $[\mathrm{p}]$ in each word:

| pineapple | cripple | sample | staple | ample |
| :--- | :--- | :--- | :--- | :--- |
| simple | ripple | temple | quadruple | maple |
| disciple | steeple | example | supple | people |

2. Sort the fifteen words into this matrix:

Words in which the $[p]$ comes right after a...

|  | consonant sound | long vowel sound | short vowel sound |
| :--- | :--- | :--- | :--- |
| Words with <br> [p] spelled <br> $<$ pp: |  |  |  |
| Words with <br> [p] spelled <br> <pp>: |  |  |  |
|  |  |  |  |

3. In words that have a $[\mathrm{p}]$ sound with <le>right after it, if the $[\mathrm{p}]$ comes right after a consonant or long vowel, the [p] is spelled $\qquad$ . But if the $[\mathrm{p}]$ comes right after a short vowel sound, the $[\mathrm{p}]$ is spelled $\qquad$ —.
4. Sort the words with short vowels before the $[\mathrm{p}]$ into these two groups:


If there is a consonant between the short vowel and the [p], we only need a single $<\mathrm{p}>$ because the other consonant will fill out the VCC le pattern. But if there is no other consonant, we need both $<\mathrm{p}>$ 's.
5. In the VCle pattern the vowel is $\qquad$ , but in the VCCle pattern the vowel is $\qquad$ .
6. Two ways of spelling $[\mathrm{p}]$ are $\qquad$ and $\qquad$ .
Word History. Although its name analyzes to pine + apple, a pineapple is neither pine nor an apple. In earlier centuries the word apple was often used to refer to fruit in general, and the word pineapple originally was used to refer to the fruit of the pine tree-that is, the pine cone. Later it was used to refer to the fruit from Hawaii because pineapples look very much like large pine cones.

### 8.20 Four More Suffixes: -ful, -less, -ly, and -y

1. Each of these four suffixes changes a noun into an adjective. Notice that knot is a noun; it names a thing: "There is a knot in that board."

But if we add $-y$ or -less to it, we get adjectives, words that describe nouns: "That board is knotty, but the other board is knotless." Knotty and knotless are adjectives describing the noun board.
2. Also, the word man is a noun: "He is a man." But if we add -ful or -ly to it, we get adjectives: "He is a manful person" and "He is a manly fellow." Manful is an adjective describing person, and manly is an adjective describing fellow.
3. The suffixes $-f u l$, -less, $-l y$, and $-y$ can be used to change $\qquad$ into $\qquad$ .
4. Combine the nouns and suffixes below to make adjectives:

Table 8.28:

| Noun | + Suffix | $=$ Adjective |
| :--- | :--- | :--- |
| doubt | + less | $=$ |
| doubt | + ful | $=$ |
| sleep | + less | $=$ |
| sleep | $+y$ | $=$ |
| cheer | + less | $=$ |
| cheer | + ful | $=$ |
| cheer | $+y$ | $=$ |
| weight | $+y$ | $=$ |
| weight | + less | $=$ |
| thought | + ful | $=$ |
| thought | + less | + ly |
| daughter |  | $=$ |

5. Each of the following adjectives consists of a noun plus one of the four suffixes you've been working with in this lesson. Analyze each adjective into its stem noun and suffix:

Table 8.29:

| Adjective | $=$ Noun | + Suffix |
| :--- | :--- | :--- |
| successful | $=$ | + |
| delightful | $=$ | + |
| tricky | $=$ | + |
| sightless | $=$ | + |
| worshipful | $=$ | + |
| knightly | $=$ | + |
| knotty | $=$ | + |
| bottomless | $=$ | + |
| flavorful | $=$ | + |
| twisty | $=$ | + |
| syrupy | $=$ | + |
| lovely | $=$ | + |

## TABLE 8.29: (continued)

| Adjective | $=$ Noun | + Suffix |
| :--- | :--- | :--- |
| motherless | $=$ | + |
| rightful | $=$ | + |
| peppery | $=$ | + |
| friendly | $=$ | + |
| motherly | $=$ | + |

6. Four suffixes that turn nouns into adjectives are $\qquad$ , $\qquad$ and $\qquad$ .

### 8.21 The Letter After Short and Long Vowels

1. Earlier we saw that, except for the word of, the sound [v] is always spelled one way.

That way is $\qquad$ .

One reason we have spellings with double letters like $<\mathrm{pp}>$ and $<\mathrm{tt}>$ is to mark the difference between long and short vowels:

| taped | tapped |
| :---: | :---: |
| vcv | vcc |
|  |  |
| later | latter |
| vcv | vcc |

But since we don't regularly use <vv>, we have no way to mark short vowels before [v] the way we use <pp>and $<\mathrm{tt}>$ to mark them before [ p ] and [ t ] in words like tapped and latter. So the letter $<\mathrm{v}>\mathrm{cannot}$ tell us whether the vowel in front of it is long or short.
2. Put a ' $c$ ' for "consonant" under the $<v>i n$ each of the following words. Then mark the letter right in front of the $<v>$ and the letter right after the $<v>$ with either another ' $c$ ' if it's a consonant or with a ' $v$ ' if it's a vowel:

| avenue | arriving | driven | remove | novel |
| :--- | :--- | :--- | :--- | :--- |
| flavor | having | driver | woven | overtake |
| haven't | gives | shovel | several | civilized |
| haven | evening | improve | fever | lovely |

3. You should have found that all twenty words have the same pattern. That pattern is $\qquad$ .
4. Sort the twenty words into the following two groups:

Words in which the <v>comes right after a ...

| short vowel: |  | long vowel: |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. Usually in the pattern VCV the first vowel is $\qquad$ . But do all of the words with $<v>$ as the consonant in the pattern VCV have a long vowel right in front of the $<v>$ ? $\qquad$ _.
6. The word ambiguous means "to be indefinite; to have more than one possible meaning." Be ready to discuss this question: Why can we say that so far as long and short vowels are concerned, the letter $<v>$ is ambiguous?

Word History. Ambiguous analyzes to $a m b i+i g+$ uous. The prefix $a m b(i)$ - means "both." The base $i g$ means "drive, lead, act." The suffix -uous forms adjectives with a meaning like "tending to." So ambiguous has a root meaning like "tending to drive both ways or act both ways, tending to wander around."

### 8.22 Review

1. Analyze each of the following words enough to show all of the suffixes and prefixes they contain. Show any changes:

Table 8.30:

| Word |
| :--- |
| misadvised |
| unsuccessful |
| impresses |
| insane |
| reoccurred |
| typists |
| gentlest |
| regularize |
| friendlier |
| frightens |
| thoughtless |
| naughtier |
| affection |
| subtracting |
| informers |
| invisible |
| oppressive |
| escapist |
| happiest |
| vaporized |
| lovelier |
| lengthening |
| rightful |
| pointlessness |
| cheery |
| unassisted |
| suggests |
| offense |
| opportunist |
| simplest |
| individualize |
| motherly |
| moistened |
| flavorful |
| sightless |
| knotty |

knotty
2. Sort the words into the following groups:

| Words with the prefix ... |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ad- | in- $^{1}$ "not" | in- $^{2}$ "in" | ob- | sub- |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


| Words with the suffix... |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| -en | -est | -ful | -ist |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |


| Words with the suffix... |  |  |  |
| :---: | :---: | :---: | :---: |
| -ize | -less | -ly | -y |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Among the words above you should be able to find at least four that contain each of the following things:

TABLE 8.31:
An example of changing $<y>$ to $<$ An example of deleting silent final A prefix or suffix other than the i $>^{\prime}$ : <e>: ones listed above:

### 8.23 Review

1. Analyze each of the following words enough to show all of the suffixes and prefixes they contain. Show any changes:

Table 8.32:

| Word |
| :--- |
| misadvised |
| unsuccessful |
| impresses |
| insane |
| reoccurred |
| typists |
| gentlest |
| regularize |
| friendlier |
| frightens |
| thoughtless |
| naughtier |
| affection |
| subtracting |
| informers |
| invisible |
| oppressive |
| escapist |
| happiest |
| vaporized |
| lovelier |
| lengthening |
| rightful |
| pointlessness |
| cheery |
| unassisted |
| suggests |
| offense |
| opportunist |
| simplest |
| individualize |
| motherly |
| moistened |
| flavorful |
| sightless |
| knotty |

knotty
2. Sort the words into the following groups:

| Words with the prefix ... |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ad- | in-' "not" $^{2}$ | in- $^{2}$ "in" | ob- | sub- |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


| Words with the suffix... |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| -en | -est | -ful | -ist |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |


| Words with the suffix... |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| -ize | -less | -ly | -y |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

3. Among the words above you should be able to find at least four that contain each of the following things:

Table 8.33:
An example of changing $<\boldsymbol{y}>t \mathrm{to}<$ An example of deleting silent final A prefix or suffix other than the i $>^{\prime}$ : <e>: ones listed above:

### 8.24 Test Six

## Table 8.34:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + Stem + Suffix: $\qquad$
Prefix + Stem + Suffix: $\qquad$
Prefix + Stem + Suffix: $\qquad$
Prefix + Stem + Suffix: $\qquad$
Stem + Suffix + Suffix: $\qquad$
Prefix + Stem + Suffix: $\qquad$
Stem + Suffix + Suffix: $\qquad$
Stem + Suffix + Suffix: $\qquad$
Prefix + Stem + Suffix: $\qquad$
Stem + Suffix:

## Table 8.35: Answers to Test Six

## Words

1. applied
2. suggested
3. informers
4. opposites
5. typists
6. unhappiest
7. lovelier
8. frightening
9. unsuccessful
10. thoughtless

## Fill in the blanks

Prefix + Stem + Suffix: $\underline{a d}+p+p l y+i+e d$
Prefix + Stem + Suffix: $\overline{s u b}+g+$ gest $+e d$
Prefix + Stem + Suffix + Suffix: in + form $+e r+s$
Prefix + Stem + Suffix: $\underline{o b}+p+$ posite $+s$
Stem + Suffix + Suffix: typ $\not+i s t+s$
Prefix + Stem + Suffix: un +happy $+i+e s t$
Stem + Suffix + Suffix: love $+\underline{l y}+i+e r$
Stem + Suffix + Suffix: $\overline{\text { fright }+e n+i n g}$
Prefix + Stem + Suffix: $\underline{u n+s u \underline{b}+c+c e s s+f u l}$
Stem + Suffix: thought + less

## CHAPTER

## Student 05-Lesson 1-24

## Chapter Outline

### 9.1 Review of Elements and Simple Addition

9.2 Review of Twinning and Silent Final Deletion
9.3 Review of Assimilation
9.4 The Prefix Com-
9.5 The Prefix Com- and Partial Assimilation
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9.15 Practice with Prefixes, Suffixes, and Bound Bases
9.16 Test Two
9.17 How Do You Spell [b]?
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9.19 Words With and
9.20 The Suffix -ness
9.21 The Suffix -ment
9.22 Test Three
9.23 How Do You Spell [D]?
9.24 Some Words With

### 9.1 Review of Elements and Simple Addition

1. Elements are the smallest parts of written words that add meaning to the words. There are three kinds of elements: prefixes, bases, and suffixes.

Prefixes are elements that go at the front of words and cannot stand free as words. Un- and re- are prefixes in the words unfriendly and respected.
Bases are elements that carry the core of the word's meaning and can have prefixes and suffixes added at the front and back.

Free bases are bases that can stand free as words, like the bases friend and doubt in the words unfriendly and undoubted.

Bound bases are bases that cannot stand free as words, like the bases sist and rupt in the words resisted and disrupted.

Suffixes are elements that go at the end of words and cannot stand free as words. In the words unfriendly and respected, -ly and -ed are suffixes.
2. The Rule of Simple Addition. Unless you know some reason to make a change, when you add elements together to spell a word, do not make any changes at all. Simply add the elements together.
3. Add the following prefixes and suffixes to the free bases. All of the elements combine by simple addition:

| Table 9.1: |  |  |  |
| :---: | :---: | :---: | :---: |
| Prefix | + Free Base | + Suffix | = Word |
| un | + suit | +ed | = unsuited |
| ad | + dict | + ion | = |
| dis | + turb | + ing | = |
| in | + clude | +s | = |
| dis | + arm | + ed | = |
| mis | + judge | + ment | $=$ |
| com | + fort | + able | = |
| in | + vest | + ment | = |
| ex | + ceed | +s | $=$ |
| com | + mon | + ly | $=$ |

4. Stems. When we take prefixes or suffixes away from a word, the part that is left over is called the stem. So if we took the re- away from the word repaying, we would have the word paying left over -and that leftover part is called the stem. If we took the suffix -ing away from repaying, the stem would be repay. If we took the prefix reaway from repay, the stem would be pay, which is also a free base.
We also use the word stem to refer to the element or string of elements to which we are going to add prefixes or suffixes. If we added the suffix -ing to the word repay, we would say that repay was the stem of the new word, repaying.

So the word stem can be used to refer to the element or string of elements that is left over after prefixes and suffixes are taken away, and it can be used to refer to an element or string of elements to which we are going to add prefixes or suffixes. Some stems are free, and some stems are bound. For instance, if we take away the suffix from the word resisting, we get the free stem resist. But if we take away the prefix from resisting, we get the bound stem sisting, for we do not have a word in English spelled <sisting>.

Some stems do not contain prefixes or suffixes, but every stem must contain at least one base. And some stems contain only a base.
5. Analyze these words into the elements and stems described for each:

## Table 9.2:

## Word

uncomfortable
include
exceeding
addicts
uncommon
unsuitable
jewelers
dewy
misjudges
regrouping
compels
rearming
reinvested
refreshments
undisturbed

$$
\begin{aligned}
& =\text { Analysis } \\
& =\text { Prefix + prefix + free base + suffix } \\
& \text { = Prefix + bound base } \\
& =\text { Prefix + bound base + suffix } \\
& \text { = Prefix + bound base + suffix } \\
& \text { = Prefix + prefix + bound base - } \\
& \text { = Prefix + free base + suffix } \\
& \text { = Free base + suffix + suffix } \\
& \text { = Free base + suffix } \\
& \text { = Prefix + free stem } \\
& \text { = Prefix + free base + suffix } \\
& \text { = Prefix + bound base + suffix } \\
& \text { = Prefix + free base + suffix } \\
& \text { = Prefix + prefix + free base + suffix } \\
& \text { = Prefix + bound stem } \\
& \text { = Prefix + prefix + bound stem }
\end{aligned}
$$

Word History. The vest that refers to a sleeveless shirt-like garment is the same free base that is in investment. It comes from a Latin word that meant "garment, clothing." The connection appears to be that when you invest money, you put it a new form, as if you were clothing it in a new cover. Notice that we still speak of "covering" someone's bet, which is itself a kind of investment.

### 9.2 Review of Twinning and Silent Final Deletion

1. Twinning Rule. You twin the final consonant of a stem that has one vowel sound whenever you add a suffix that starts with a vowel and the stem ends CVC. You twin the final consonant of a word that has two or more vowel sounds whenever you add a suffix that starts with a vowel and the stem ends CVC and the stem has strong stress on the final vowel before and after you add the suffix.
2. Combine the following stems with their suffixes. Some combine by simple addition and some with twinning. Show any cases of twinning. Be ready to explain why twinning does or does not occur in each case:

Table 9.3:

```
Stem + Suffix
compel \(+l+\) ing
debt + or
slam +ed
god + ess
cruel + est
god + ly
ruin + ed
```

rumor +ed =
knit + ing =
permit $+\mathrm{s}=$
collect + ed =
build + ing =
exhibit + ed =
admit + ing =
twin + ing =
foreign + er =
develop + ing =
boot + ed =
blossom + ed =
chew $+\mathrm{y}=$
3. Silent Final <e>Deletion Rule. You delete a final <e>that marks a soft <c>or soft $<\mathrm{g}>$ when you add a suffix that begins with the letters <e>, $\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$. You delete all other silent final <e>'s whenever you add a suffix that starts with any vowel.
4. Combine the following stems and suffixes. Some combine through simple addition and some with final <e>deletion. Show any final <e>'s that are deleted as we have done with the first one:

> Table 9.4:

```
Stem + Suffix
los\ell + er
bruise + es
collapse + ing
influence + ed
juice + y
acknowledge + ing
Stem + Suffix
losé + er
bruise + es
collapse + ing
influence + ed
juice + y
acknowledge + ing
```

$=$ Word
$=$ loser
$=$
$=$
=
=
=

## Table 9.4: (continued)

| Stem + Suffix |
| :--- |
| acknowledge + able |
| routine + ly |
| cruise + ing |
| loose + ness |
| costume + er |
| continue + ous |
| nonsense + ic + al |
| clothe + ing |
| absolute + ly |
| commerce + ial |
| balance + able |
| nuisance + es |
| collide + ing |
| loose + en |
| choose + y |
| overdose + ed |
| accommodate + ion |

$=$ Word
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$

### 9.3 Review of Assimilation

1. When prefixes are added to stems, usually they are simply added to the stem with no changes in spelling: $r e+$ paint $=$ repaint and sub + tract $=$ subtract. This process is called simple addition.
But sometimes the last letter of the prefix changes to spell the same sound as the first letter of the stem: sub + pose $=$ sub $b+p+$ pose $=$ suppose and in + legal $=$ in $h+l+$ legal $=$ illegal. This process is called full assimilation.
Sometimes the last letter of the prefix changes to spell a sound more similar to, but not entirely the same as, the first sound in the stem: in + possible $=$ inh $+m+$ possible $=$ impossible. . This process is called partial assimilation.

Both full and partial assimilation make the word easier to say.
2. All of the following words start with some form of one of the following prefixes: ad-, in- ${ }^{1}$ "not", in- ${ }^{2}$ "in", ob-, and sub-. Analyze each word into its prefix and stem. Sometimes the prefix and stem combine through simple addition, and sometimes they combine with either partial or full assimilation. Be sure your analysis shows any assimilation that takes place:

## Table 9.5:

| Word | $=$ Prefix + Stem |
| :--- | :--- |
| illegal | $=$ inh $+l+$ legal |
| object | $=$ |
| influence | $=$ |
| subject | $=$ |
| adjective | $=$ |
| assign | $=$ |
| supposed | $=$ |
| illiteracy | $=$ |
| opposite |  |
| immune | $=$ |
| innocent |  |
| immigrant | $=$ |
| immediate |  |

3. Now try some the other way around. Combine each prefix and stem. In your analysis. Show any assimilation that takes place, as we have done with the first one:

Table 9.6:

| Prefix + stem | $=$ Analysis | $=$ Word |
| :--- | :--- | :--- |
| ad + nex | $=a \not d+n+n e x$ | $=a n n e x$ |
| ad + commodate | $=$ | $=$ |
| sub + gest | $=$ | $=$ |
| in + literate | $=$ | $=$ |
| ob + position | $=$ | $=$ |
| in + mortal | $=$ | $=$ |
| in + prove | $=$ | $=$ |
| ob + struct | $=$ | $=$ |
| in + struct | $=$ | $=$ |
| sub + mit | $=$ | $=$ |

## TABLE 9.6: (continued)

| Prefix + stem | $=$ Analysis | $=$ Word |
| :--- | :--- | :--- |
| ad + mitted | $=$ | $=$ |
| in + balance | $=$ | $=$ |
| ad + dress | $=$ | $=$ |
| ad + tenance | $=$ | $=$ |
| ob + portunity | $=$ | $=$ |
| sub + fering | $=$ | $=$ |

4. Two words that contain full assimilation are $\qquad$ and $\qquad$ -
5. Two words that contain partial assimilation are $\qquad$ and $\qquad$ .

Word History. The bound base mune in immune is closely related to the bound base mon in common. They both mean "duties, office" or "performing duties or services." To be immune originally meant to be free of responsibility for civic duties. The word commune has the same prefix as common and the same base as immune.

### 9.4 The Prefix Com-

1. Many words contain some form of the prefix com-. The $<\mathrm{m}>$ in com- often assimilates when it is added to certain stems.

The first three letters in each of the following words are some form of the prefix com-. Sometimes the $<\mathrm{m}>$ has assimilated and sometimes it has not. Analyze each word into its prefix plus stem and show any assimilation that has taken place.

Table 9.7:

## Word

correspond
combine
companion
collapse
connect
committee
correct
commercial
collect
college
community
company
$=$ Prefix + Stem
$=$ com $+r+$ respond
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
2. Sort the words into these two groups:

Words in which the $<\mathrm{m}>$ in com-...

| assimilated: |  | did not assimilate: |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Now sort the six words in which the $<\mathrm{m}>$ did not assimilate into these two groups:

Words in which there is . . .

| $<\mathrm{mm}>$ | no<mm> |
| :--- | :--- |
|  |  |
|  |  |
|  |  |

4. And now sort the six words in which the $<m>$ assimilated into these three groups:

Words in which the $<m>$ changed to ...

| $<\mathrm{n}>$ | $\ll>$ | $<\mathrm{r}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

CrossWords. This crossword contains twelve words that contain some form of the prefix com-:

## Across

2. Pal
3. Working group
4. Gather
5. Link together
6. Neighborhood
7. Cave in

## Down

1. Agree with
2. School after high school
3. Mix together
4. TV advertisement
5. Not wrong


### 9.5 The Prefix Com- and Partial Assimilation

1. In an earlier lesson we saw that sometimes the $<\mathrm{n}>$ in the prefix in- changes to an $<\mathrm{m}>$ even though the first letter of the stem is not an $<\mathrm{m}>$. An example is the word impression: $i \nsim+m+$ pression. This is called partial assimilation. The prefix com- does a similar thing:
In most of the words with com- the <m>changes to an <n>, even when the stem does not start with an <n>. This partial assimilation of $<\mathrm{m}>$ to $<\mathrm{n}>$ still makes the word easier to say.
2. The first three letters in each of the following words are some form of com-. Sometimes it has assimilated partially by changing $<\mathrm{m}>$ to $<\mathrm{n}>$, and sometimes it has not. Analyze each word to show what happened when comwas added to the stem in that word:

Table 9.8:

| Words | $=$ Prefix + Stem |
| :--- | :--- |
| consist | $=$ com $+n+$ sist |
| conduct | $=$ |
| conversation | $=$ |
| commission | $=$ |
| compare | $=$ |
| confidence | $=$ |
| composition | $=$ |
| consent | $=$ |
| confession | $=$ |
| content | $=$ |
| commerce | $=$ |
| congress | $=$ |
| conceal | $=$ |
| confront | $=$ |
| continue |  |
|  |  |
|  |  |
|  | $=$ |

3. Now sort the fifteen words into these two groups:


Word Change. Make the changes called for by the instructions and fill in the blank in the final sentence:

## Table 9.9:

## Instructions

1. Write the word college.
2. Change the fourth consonant in the word to the second consonant in the alphabet. Then change the second $<\mathrm{e}>$ in the word to the letter that comes between $<\mathrm{s}>$ and $<\mathrm{u}>$ in the alphabet.
3. Change the third and fourth letters in the word to the letters that come two places after them in the alphabet.
4. Change the third and fourth letters in the word to the letters that come four places after them in the alphabet.
5. Change the second consonant in the word to the letter that comes between $<\mathrm{m}>$ and $<0>$ in the alphabet. Then change the third consonant in the word to the third consonant in the alphabet. And then change the $<e>$ to $<\mathrm{u}>$.
6. Change the base of the word to $<$ sist $>$.
7. Change the second vowel in the word to the second vowel in the alphabet. Change the fourth consonant in the word to $<\mathrm{n}>$.

If you followed the instructions just right, your solution is $\qquad$ .

### 9.6 More Words With Com-

1. Here are twelve more words, all starting with some form of the prefix com-. Analyze each word into prefix plus stem - and show any assimilation that take place:

Table 9.10:

Word
contents
completely
confident
compel
contain
compare
correspond
construct
communities
contract
continent
collapsed
= Prefix + Stem
$=$ com $+n+$ tents
=
=
=
$=$
$=$
$=$
=
$=$
=
=
=
2. Sort the twelve words into these two groups:

Words in which the <m> . .

| assimilated either partially or fully: |  | did not assimilate at all: |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. The word accommodate contains an assimilated form of the prefix $a d$-, plus the prefix com-. Analyze it into its two prefixes and stem:

Table 9.11:

| Word | $=$ Prefix $^{1}$ | + Prefix $^{2}$ | + Stem |
| :--- | :--- | :--- | :--- |
| accommodate | $=$ | + | + |

4. The prefix com- means "with" or "together." Each of the following words consists of some form of com- plus a base. In the right hand column we give you the meaning of each base. You should be ready to discuss how you think the meaning of the prefix and the base go together to lead to the meaning of each word:

Table 9.12:

Word
contract

## Base and Its Meaning

tract $=$ "Draw, pull"

## TAble 9.12: (continued)

| Word | Base and Its Meaning |
| :--- | :--- |
| collect | lect $=$ "Choose, gather, read" |
| connect | nect $=$ "Bind" |
| contain | tain $=$ "Hold" |
| compare | pare $=$ "Equal" |
| compel | pel $=$ "Push, drive, strike" |
| construct | struct $=$ "Pile up" |
| collide | lide $=" S$ Strike" |
| contact | tact $=" T o u c h " ~$ |
| conduct | duct $=$ "Lead, bring" |
| combine | bine $=$ "Two by two, two each" |

### 9.7 How Do You Spell Long 'oo'?

1. You can hear long 'oo', [ $\bar{u}$ ], in the word crude. Long 'oo' is usually spelled with $\mathrm{a}\langle\mathrm{u}\rangle$ or an $<0\rangle$. Underline the letters that are spelling $[\bar{u}]$ in the following words:

| truly | blue | suicide | resume | lose | ruble |
| :--- | :--- | :--- | :--- | :--- | :--- |
| avenue | including | influence | nuclear | to | shoe |
| student | absolutely | statue | conclusion | cruel | ruin |
| glue | introduce | junior | consumer | two | conclude |
| canoe | solution | stupid | costume | numerous | approve |
| who | assume | improve | exclude | rumor | opportunity |

2. Now sort the words into the following two groups:
Words with [ū] spelled...

| <u> |  |  |  |  |  | $<_{0}>$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

3. You have worked with three patterns that have long vowels at their beginning: VCV, Ve\#, and VCle. Sort the words in Item 1 into the following groups:

Words with VCV strings in which [ $\overline{\mathrm{u}}]$ is spelled...

| $<\mathbf{u}>$ |  |  |  |
| :--- | :--- | :--- | :---: |
|  |  |  | $<\mathbf{0}>$ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. 

Words with [ū] spelled <u> in the Ve\# pattern...

|  |  |  |  |
| :--- | :--- | :--- | :--- |

5. 

## Words with [ $\bar{u}]$ spelled $<0>$ in the Ve\# pattern...

$\square$
6.

$$
\text { Words with [ } \bar{u}] \text { spelled <u> in the VCle\# pattern . . . }
$$


7. There are two other patterns that have long vowels at their heads. The first one is written $\mathrm{V} \#$ : When $<\mathrm{e}>,<\mathrm{i}>$, $\langle 0\rangle,\langle\mathrm{u}\rangle$, or $\langle\mathrm{y}\rangle$ are the last letter in a word, they spell a long sound. Find the three words in your list of [ $\overline{\mathrm{u}}]$ words that fit the V\# pattern:

## Words with [ $\overline{\mathbf{u}}]$ in the V\# pattern . . .


6. The second new pattern is quite different from any of the others: When two separate vowel sounds come one right after the other, the first vowel sound will be long - as in words like lion and cruel with long $<\mathrm{i}>$ and long 'oo'. We write this pattern V.V. The dot between the V's reminds us that the vowel letters are spelling two separate vowel sounds.

Words with [ $\bar{u}]$ in the V.V pattern...

7. So far you have worked with eight vowel patterns: VCV, VCC, VC\#, VCle, VCCle, V\#, Ve\#, and V.V. Sort the eight patterns into these two groups:

Patterns that have
first vowels that are . . .

| short | long |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

### 9.8 Digraph Spellings of Long '00'

1. You have seen that the long 'oo' sound, [ $\bar{u}$ ], is often spelled $\langle u\rangle$ or $<0\rangle$. It is also often spelled with combinations of two vowel letters. When two vowel letters work together as a team to spell a single vowel sound, they are called a digraph. In all but three of the following words [ $\bar{u}$ ] is spelled with vowel digraphs. Underline the letters that spell [ $\bar{u}]$ :

| choose | through | loose | juice | knew | poodle |
| :--- | :--- | :--- | :--- | :--- | :--- |
| suicide | too | you | suit | mood | boots |
| coupon | bruise | threw | avenue | lose | dew |
| goose | groups | noodles | cruise | proof | routine |
| chews | nuisance | smooth | cougar | jewel | brood |

2. Sort the words into these groups:

Words in which $[\bar{u}]$ is not spelled with a digraph ...


TABLE 9.13: Words in which [ū] is spelled with the digraph . . .
<00> <ou> <ui> <ew>
3. You have worked with six ways of spelling [ $\bar{u}]$. Write them below and give at least one word that contains each spelling:

Table 9.14:
Spellings of [ū]
Example Words
4. You have learned eight patterns, like VCC and VCV, for marking long and short vowels. Unfortunately, although these patterns are very useful when vowels are spelled by single letters, they are not useful when vowels are spelled with vowel digraphs. So vowel patterns like VCC and VCV cannot help when you are spelling vowel sounds with digraphs. But there are other kinds of patterns that can help, as we'll see in the next lesson.


Word Venn. All of the following words contain the sound [ū]. Into circle A put only those words that contain a digraph spelling of [ $\bar{u}]$. Into circle B put only those words that contain an instance of final <e>deletion. Inside the rectangle but outside the circles put any other of the words in the list:


### 9.9 Homophones with Long '00'

1. Underline the letters that spell [ $\bar{u}]$ in the following words:

| lose | choose | chews | to | loose |
| :--- | :--- | :--- | :--- | :--- |
| blew | two | student | new | you |
| too | yew | through | truly | shoes |
| shoos | knew | blue | threw | suicide |

2. In English we have many cases of two or more words that sound the same even though they mean different things and are spelled differently. Such words are called homophones. The base homo means "same," and the base phone means "sound." So homophones have the same sound, but different meanings and spellings. Several homophones contain the sound [ $\overline{\mathrm{u}}]$. The list above contains one set of three homophones, three words that sound the same but are spelled differently. Find them and write them here:

3. The list contains six pairs of words that are homophones. Write the six pairs here:

$$
\text { TABLE } 9.15 \text { : }
$$

| Word \#1 | Word \#2 |
| :--- | :--- |
| blew | blue |

4. When you are trying to keep the different spellings of homophones clear in your mind, it helps to put them into groups. For instance, in the to, too, two set, it helps to remember that two is related to other words with the meaning "two," like twice, twin, and twelve. Remembering that set can help you remember the $<\mathrm{w}>$ in two.
And sometimes you simply have to think of little tricks that can help. For instance, in the to, too set the word too has an extra <o>. It has one too many <o>'s.
Be ready to discuss these questions:
What words are threw, knew, and blew related to that can help you remember the <w>?
Can you think of other patterns or tricks to help you with the homophones choose and chews? You and yew? Shoes and shoos?
5. Pairs like loose and lose are not pronounced the same so they are not quite homophones, but they are enough alike in sound and spelling to be confusing. It can help to remember that lose is related to lost. If you lose something, it is lost. And both lose and lost contain just one <o>. It might help, too, to remember that loose rhymes with goose; you will probably find it easier to remember the $<00>$ in goose.


Word Find. "H" is for homophone. This Find gives you a chance to work some more with homophones that contain
the sound [ $\bar{u}]$. We give you clue words. In the puzzle you are to find the homophones for the clue words. There are twenty clue words but twenty-two homophones in the puzzle because two of the clue words, due and to, have two homophones each rather than just one. Here are the clues. We've given you a start:

| threw $\sqrt{ }$ | shoos | crews | rued |
| :--- | :--- | :--- | :--- |
| new | flu | crewed | due |
| chews | roomer | brews | to |
| blew | tooter | brewed | route $[$ rūt $]$ |
| yew | you'll | mooed | slough $[s l \bar{u}]$ |



After you have found as many of the homophones as you can, write them in alphabetical order:

| 1. | 7. | 13. | 19. |
| :--- | :--- | :--- | :--- |
| 2. | 8. | 14. | 20. |
| 3. | 9. | 15. | 21. |
| 4. | 10. | 16. | 22. |
| 5. | 11. | 17. |  |
| 6. | 12. | 18. |  |

### 9.10 Test One

## Table 9.16:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\bar{u}]=$ $\qquad$ Free base + suffix $=$ $\qquad$
Prefix + Bound base + suffix $=$ $\qquad$
$[\bar{u}]=$ $\qquad$
[ $\bar{u}]=$ $\qquad$ Free base + suffix $=$ $\qquad$
[ $\bar{u}]=$ $\qquad$
[ u$]=$ $\qquad$ Free base + suffix $=$ $\qquad$
$[\bar{u}]=$ $\qquad$ Free base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
$[\bar{u}]=$ $\qquad$ Free base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$

## Table 9.17: Answers Test One

## Words

1. loser
2. collected
3. through
4. looser
5. rumors
6. chooses
7. chewy
8. connecting
9. shoes
10. compelling

## Fill in the blanks

$[\overline{\mathrm{u}}]=\langle o\rangle$ Free base + suffix $=\underline{\operatorname{los} \phi}+\underline{e r}$
Prefix + Bound base + suffix $=\underline{c o m}+l+l e c t+e d$
$[\overline{\mathrm{u}}]=\langle o u\rangle$
$[\overline{\mathrm{u}}]=\underline{\langle o o>}$ Free base + suffix $=\underline{\text { loos } \phi}+\underline{e r}$
$[\overline{\mathrm{u}}]=\leq u>$
$[\overline{\mathrm{u}}]=\langle o o\rangle$ Free base + suffix $=$ choos $\phi+e s$
$[\overline{\mathrm{u}}]=\langle e w\rangle$ Free base + suffix $=$ chew $+y$
Prefix + bound base + suffix $=$ com $+n+n e c t+i n g$
$[\overline{\mathrm{u}}]=\langle o\rangle$ Free base + suffix $=\underline{s h o e ~}+s$
Prefix + bound base + suffix $=\underline{c o m+p e l+l+i n g}$

### 9.11 The Prefix Ex- and Some Bound Bases

1. Each of the following words contains the prefix $e x$-. Analyze each word into its prefix, base, and suffix. We've given you a hand here and there:

Table 9.18:

| Word | $=$ Prefix | + Base | + +Suffix |
| :--- | :--- | :--- | :--- |
| exacting | $=$ | + | + |
| expanded | $=$ | + | + |
| excitement | $=$ | + | + ment |
| explorer | $=$ | + | + |
| excluding | $=$ | + | + |
| exclaiming | $=$ | + | + |
| exposure | $=$ | + | + ure |
| excluded | $=$ | + | + |
| expertise | $=$ | + | + ise |
| extender |  |  | + |

2. A base that can stand free as a word is called a $\qquad$ . A base that cannot stand free as a word is called a $\qquad$ . In the word exacting, act is a free base, but in the word expanded, pand is a bound base because
3. Ex- means "out, out of, from." In the right-hand column below you are given the meaning of the bound base in each word. Analyze each word into its three elements and be ready to discuss how the meanings of the prefix and the bound base lead to the meaning of the word:

## Table 9.19:

| Word | $=$ Prefix | + Bound Base | + Suffix | Meaning of Base |
| :--- | :--- | :--- | :--- | :--- |
| excepted | $=$ | + | + | "take, seize" |
| excesses | $=$ | + | + | "go, withdraw" |
| exceeding | $=$ | + | + | "go, withdraw" |
| exhibits | $=$ | + | + | "hold, possess, |
|  |  |  |  |  |

4. All of the words in each of the following four sets contain the same bound base. Each word also contains a prefix and a suffix. Analyze each word in each set into prefix plus bound base plus suffix. Show any assimilation.

|  | Word | $=$ Prefix | + Bound Base | + Suffix |
| :---: | :---: | :---: | :---: | :---: |
| Set \#1 | prohibited | $=$ | + | + |
|  | inhibiting | $=$ | + | + |
|  | exhibition | $=$ | + | + |
|  |  |  |  |  |
| Set \#2 | proceeded | $=$ | + | + |
|  | succeeds | $=$ | + | + |
|  | exceeding | $=$ | + | + |
|  |  |  |  |  |
| Set \#3 | recesses | $=$ | + | $+$ |
|  | successes | $=$ | + | + |
|  | accessed | $=$ | + | + |
|  |  |  |  |  |
| Set \#4 | concepts | $=$ | + | + |
|  | accepted | = | + | + |
|  | reception | $=$ | + | $+$ |
|  | intercepted | $=$ | $+$ | $+$ |

### 9.12 More About the Prefix Ex-

1. In the words you have worked with so far the prefix $e x$ - has always been spelled <ex>. But when $e x$ - is added to a stem that starts with an $\langle\mathrm{f}\rangle$, the $<\mathrm{x}>$ assimilates to an $\langle\mathrm{f}\rangle$. In many other words the $\langle\mathrm{x}\rangle$ is deleted and nothing is put in its place. This partial assimilation makes pronunciation easier.
Each of the following words begins with some form of the prefix ex-. Analyze each one into its prefix and stem. Show any assimilation that take place:

Table 9.20:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| exclaiming | $=$ | + |
| effective | $=$ | + |
| editor | $=$ | + |
| exhibited | $=$ | + |
| elaborate | $=$ | + |
| emerging | $=$ | + |
| emotional | $=$ | + |
| evidently | $=$ | + |
| efficient | $=$ | + |
| elections | $=$ | + |
| enormous | $=$ | + |
| excitement |  | + |

2. Usually $e x$ - assimilates only partially, by just deleting the $\langle x\rangle$. It often does so with stems with which other prefixes assimilate fully to make a double consonant. So though we have elect with a single $<\mathrm{l}>$, we have collect with <ll>because of full assimilation:

$$
\begin{aligned}
\text { elect } & =e x x+\text { lect }, \text { with }<1> \\
\text { collect } & =\text { cő }+l+\text { lect }, \text { with }<11>.
\end{aligned}
$$

Here are some other pairs like elect and collect. In each pair the first word contains an assimilated form of the prefix $e x$-. The second word contains a different prefix. Both words in each pair contain the same stem. Analyze each word into its prefix plus stem. Then underline any double consonants:

Table 9.21:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| election | $=e \nsim$ | + lection |
| collection | $=$ com $+l$ | + lection |
| emotion | $=$ | + |
| commotion | $=$ | + |
| immigrate | $=$ | + |
| edicts | $=$ | + |
| addicts | $=$ | + |
| eminent | $=$ | + |
| imminent | $=$ | + |

## TABLE 9.21: (continued)

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| erected | $=$ | + |
| corrected | $=$ | + |
| elapsed | $=$ | + |
| collapsed | $=$ | + |
| edition | $=$ | + |
| addition | $=$ | + |
| eroding | $=$ | + |
| corroding | $=$ | + |

3. Usually when $e x$ - is added to a stem that starts with $<\mathrm{s}>$, an unusual assimilation takes place. For example, in the word expect the base is actually spect, the same base that is in inspect and respect. But in expect the $<\mathrm{s}>$ is deleted: ex $+\$$ pect. All of the following words have this same unusual assimilation. Analyze each one into prefix plus stem, showing the $\langle\mathrm{s}\rangle$-deletion:

Table 9.22:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| expect | $=e x$ | + ppect |
| exist | $=$ | + |
| expire | $=$ | + |
| executive | $=$ | + |
| exertion | $=$ | + |
| extinct | $=$ | + |
| extant | $=$ | + |
| extinguisher | $=$ | + |
| exude | $=$ | + |

### 9.13 Work with Bound Bases

1. Elements are the smallest parts of written words that add meaning to the words. There are three kinds of elements: prefixes, bases, and suffixes.
Prefixes are elements that go at the $\qquad$ of words and (can/cannot) stand free as words. In the words unpainted and insisting $\qquad$ and $\qquad$ are prefixes.
Suffixes are elements that go at the $\qquad$ of words and (can/cannot) stand free as words. In the words unpainted and insisting $\qquad$ and $\qquad$ are suffixes.

Bases are elements that carry the core of the word's meaning. In the words unpainted and insisting $\qquad$ and $\qquad$ -
$\qquad$ are bases. Free bases are bases that $\qquad$ Bound bases are bases that $\qquad$ . Is the base in the word unpainted free or is it bound? $\qquad$ . Is the base in the word insisting free or is it bound? $\qquad$ _.
2. Each of the following words consists of a prefix and a bound base. You have worked with all of the prefixes in previous lessons. You should find five different bound bases. Analyze each word into its prefix and bound base, showing any assimilation:

Table 9.23:

| Word | $=$ Prefix | + Bound Base |
| :--- | :--- | :--- |
| accept | $=a d+c$ | + cept |
| effect | $=$ | + |
| commit | $=$ | + |
| infect | $=$ | + |
| resume | $=$ | + |
| submit | $=$ | + |
| affect | $=$ | + |
| subsume | $=$ | + |
| admit | $=$ | + |
| except | $=$ | + |
| concept | $=$ | + |
| consume | $=$ | + |
| include | $=$ | + |
| emit | $=$ | + |
| conclude | $=$ | + |
| assume |  | + |
| exclude |  |  |

3. Each of the following words consists of a prefix, a bound base, and a suffix. The bound bases are the same ones you just worked with. Some of the prefixes and suffixes may be new to you. Don't let that bother you. Analyze each word. Show any assimilation and other changes that occur when prefixes and suffixes get added to the bases:

## Table 9.24:

| Word | $=$ Prefix | + Bound Base | + Suffix |
| :--- | :--- | :--- | :--- |
| emitted | $=$ | + | + |
| intercepting | $=$ | + | + |
| secluded | $=$ | + | + |
| transmitter | $=$ | + | + |

## TABLE 9.24: (continued)

| Word | $=$ Prefix | + Bound Base | + Suffix |
| :--- | :--- | :--- | :--- |
| consumer | $=$ | + | + |
| perfectly | $=$ | + | + |
| affection | $=$ | + | + |
| reception | $=$ | + | + |

## [国! ! !

Word Pyramids. The word hidden in this pyramid contains a bound base that you've worked with in this lesson. The base is four letters long. The hidden word also contains an assimilated prefix and a final 'e' deletion. In steps two through four, analyze the stems so as to show the assimilation and 'e' deletion.


| Description of Stem | Stem | Analysis of Stem |
| :--- | :--- | :--- |
| 1. Bound base |  |  |
| 2. Prefix + bound base |  |  |
| 3. Prefix + bound base <br> + suffix |  |  |
| 4. Prefix + bound base <br> + suffix' + suffix |  |  |

### 9.14 The Prefixes ob- and dis- and More Work with Bound Bases

1. The prefix ob-usually adds the meaning "to, toward, on, over, or against." The $<\mathrm{b}>$ in $o b$ - assimilates fully or partially when $o b$ - is added to certain stems. Analyze each of these words as instructed. Each word starts with a form of $o b$-:

Table 9.25:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| offer | $=$ | + |
| object | $=$ | + |
| obstruct | $=$ | + |
| opportunity | $=$ | + |
| occur | $=$ | + |
| omit | $=$ | + |
| omission | $=$ | + |

2. The prefix dis- usually means either "lack of, not" as in disorder and dishonest, or "removal, reversal" as in disassemble. Usually the prefix dis- is added to a stem by simple addition, but sometimes the $<\mathrm{s}>$ assimilates fully or partially. Each of the following words contains some form of the prefix dis-. Analyze each word as instructed:

Table 9.26:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| discontent | $=$ | + |
| difficult | $=$ | + |
| discomfort | $=$ | + |
| directing | $=$ | + |
| divides | $=$ | + |
| discontinue | $=$ | + |
| division | $=$ | + |
| omission | $=$ | + |
| disproof | $=$ | + |
| divorced | $=$ | + |
| disappoint |  | + |

3. Each of the following words contains a bound base and a prefix. Some contain a suffix. Analyze each word:

Table 9.27:

| Word | $=$ Analysis |
| :--- | :--- |
| convict | $=$ |
| addicted | $=$ |
| exploring | $=$ |
| congress | $=$ |
| correct | $=$ |
| suggest | $=$ |
| objects | $=$ |
| respectful | $=$ |

## TABLE 9.27: (continued)

Word
indictment adjective announcer
instructing collected suffering elects editor consisting
= Analysis
=
$=$
=
$=$
$=$
=
$=$
$=$
=
4. The bound base spect means "look at, see." Sometimes when prefixes are added to spect unusual assimilations take place. Each word contains the bound base spect Analyze each word into its prefix and stem:

Table 9.28:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| suspect | $=$ | + |
| prospect | $=$ | + |
| aspect | $=$ | + |
| inspect | $=$ | + |
| respect | $=$ | + |
| perspective | $=$ | + |
| expect | $=$ | + |

### 9.15 Practice with Prefixes, Suffixes, and Bound Bases

1. Each of the following words contains a bound base. Some have two prefixes, some have only one. Some have two suffixes, some only one. Some of the prefixes and suffixes may be new to you, but you have worked with all of the bound bases. Analyze each word into all of its elements, and show any changes that take place when the elements combine:

Table 9.29:

| Word | $=$ Analysis |
| :--- | :--- |
| suffering | $=$ |
| effective | $=$ |
| committee | $=$ |
| prohibited | $=$ |
| admittedly | $=$ |
| divorcing | $=$ |
| offering | $=$ |
| announcer | $=$ |
| unassuming | $=$ |
| excessively | $=$ |
| immigrate | $=$ |
| correcting | $=$ |
| included | $=$ |
| mispronounced | $=$ |
| disrespectfully | $=$ |
| constructing | $=$ |
| uncollected | $=$ |
| misconceptions | $=$ |
| uncommitted |  |
| ineffectively |  |



Word Trace. In this trace you can combine prefixes and bound bases to make sixteen words. Remember that the boxes with rounded corners are condition boxes and that you can only go through a condition box if you satisfy the condition written in it. Watch for cases of assimilation.

accept (5:15:2)
admit (5:15:1)
admittedly (5:15:1)
affect (5:15:2)
announcer (5:15:1)
assume (5:15:2)
commit (5:15:2)
committee (5:15:1)
concept (5:15:2)
conclude (5:15:2)
constructing (5:15:1)
consume (5:15:2)
correcting (5:15:1)
disrespectfully (5:15:1)
effect (5:15:2)
effective (5:15:1)
emit (5:15:2)
except (5:15:2)
excessively (5:15:1)
exclude (5:15:2)
immigrate (5:15:1)
included (5:15:1)
ineffectively (5:15:1)
misconceptions (5:15:1)
mispronounced (5:15:1)
offering (5:15:1)
prohibited (5:15:1)
remit (5:15:2)
resume (5:15:2)
submit (5:15:2)
suffering (5:15:1)
unassuming (5:15:1)
uncollected (5:15:1)
uncommitted (5:15:1)

### 9.16 Test Two

## Table 9.30:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Fill in the blanks

Prefix + bound base + suffix + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix + suffix $=$ $\qquad$
Prefix + bound base + suffix = $\qquad$

## TAble 9.31: Answers to Test Two

## Words

1. effectively
2. election
3. consumers
4. excepted
5. excessively
6. concepts
7. corrected
8. affection
9. admittedly
10. acceptable

## Fill in the blanks

Prefix + bound base + suffix + suffix $=\underline{e x}+f+f e c t+$ ive $+l y$
Prefix + bound base + suffix $=\underline{e x}+$ lect + ion
Prefix + bound base + suffix + suffix $=\underline{\text { com }}+n+$ sum $\oint$ $+e r+s$
Prefix + bound base + suffix $=e x+c e p t+e d$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=\underline{e x}+$ cess + ive $+l v$
Prefix + bound base + suffix $=\underline{c o m}+n+c e p t+s$
Prefix + bound base + suffix $=\underline{\text { com }}+r+r e c t+e d$
Prefix + bound base + suffix $=\underline{a d} d+f+$ fect + ion
Prefix + bound base + suffix + suffix $=\underline{a d+m i t+t+}$ $e d+l y$
Prefix + bound base + suffix $=a \underline{d}+c+c e p t+a b l e$

### 9.17 How Do You Spell [b]?

1. You can hear the consonant sound $[\mathrm{b}]$ at the beginning and end of the word did. Underline the letters that spell [b] in the following words:

| bulb | object | blossom | buy |
| :--- | :--- | :--- | :--- |
| obtain | suitable | subject | combine |
| sob | inhibit | bottle | republic |
| absolute | exhibit | building | umbrella |
| balanced | bewilder | bright | suburb |

2. Now sort the twenty words into these three groups:

Words in which the $[b]$ is . . .

| in front | in the middle |  | at the end |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. What letter spells $[\mathrm{b}]$ in these twenty words? $\qquad$ . The sound $[\mathrm{b}]$ is spelled that way about ninety-five times out of a hundred!
4. Most of the time [b] is spelled $\qquad$


Word Squares. Into this Squares you can fit twelve of the words listed in part 1 of this lesson. Fit them in and then write the twelve in alphabetical order in the blanks at the bottom of the Squares.


| 1. | 4. | 7. | 10. |
| :--- | :--- | :--- | :--- |
| 2. | 5. | 8. | 11. |
| 3. | 6. | 9. | 12. |

### 9.18 Some Words With

1. Underline the letters that spell [b] in the following words:

| bright | crabby | rabbit | scrubboard |
| :--- | :--- | :--- | :--- |
| grabbed | crumble | stubborn | exhibit |
| dumbbell | ribbon | robber | hobby |
| scrubbing | cabbage | rubber | sobbed |

2. Now sort the sixteen words into these groups:

Words with [b] spelled...

| <bb> |  | <b> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Twinning Rule. You twin the final consonant of a free stem that has one vowel sound and ends $\qquad$ when you add a suffix that starts with a $\qquad$ . And you twin the final consonant of a free stem that has two vowel sounds whenever you add a suffix that starts with a $\qquad$ if the stem ends $\qquad$ and has strong stress on the
$\qquad$ vowel before and after you add the suffix.

In six of the sixteen words $[\mathrm{b}]$ is spelled $<\mathrm{bb}>$ because of twinning. Find the six words, write them below and then analyze them to show where the <bb>comes from:

## Table 9.32:

## Word with <bb>from twinning

$$
\begin{aligned}
& =\text { Analysis } \\
& = \\
& = \\
& = \\
& = \\
& = \\
& =
\end{aligned}
$$

4. Sometimes double consonants are caused by simple addition, when one element in a word ends with the same
consonant with which the next element starts. Two of the sixteen words you just worked with have $<b b>$ in them because of simple addition. Write them below and analyze them into their two parts to show where the two $<\mathrm{b}>$ 's come from:

## Table 9.33:

## Word with <bb>by simple addition

= Analysis
=
=
5. In the VCC pattern the vowel will usually be short. Some words have $<b b>$ in them in order to fill out the VCC
 pattern. Find them and write them below. Mark the VCC pattern, starting with the vowel right in front of the <bb>:

6. Two ways to spell $[b]$ are $\qquad$ and $\qquad$ Almost $100 \%$ of time [b] is spelled one $\qquad$ of these two ways.
Word Histories. Rubber is called rubber because it was originally (and still is) used in erasers, with which you rub out mistakes. There are two crab's in English: the first refers to the marine animal with claws and the second refers to a small, sour apple. We're not sure whether the use of crab refer to a sour and unpleasant person came from the animal or the apple, or both. But a person who is crabby is like a crab, one way or the other.

### 9.19 Words With and

1. In the VCCle pattern the vowel is $\qquad$ but in the VCle pattern the vowel is $\qquad$ .
2. Underline the letters that spell [b] in each of the following words:

| able | pebble | scramble | feeble |
| :--- | :--- | :--- | :--- |
| scribble | tremble | bible | gobbler |
| resemble | noble | rubble | humble |
| gamble | bubble | nibble | table |

2. Sort the sixteen words into this matrix:

Words in which the [b] comes right...

|  | after a consonant | after a long vowel | after a short vowel |
| :--- | :--- | :--- | :--- |
| Words with [b] <br> spelled <b> |  |  |  |
| Words with [b] <br> spelled <bb> |  |  |  |

3. When there is <le>right after a $[b]$ with a consonant or a long vowel right in front of it, the $[b]$ is spelled $\qquad$ . When there is <le>right after a [b] with a short vowel sound right in front of it, the [b] is spelled $\qquad$ .
4. So far you have worked with two different spellings of $[b]$ : $\qquad$ and $\qquad$ .
5. As we've said, one or the other of these two spellings is used almost $100 \%$ of the time. The only other spelling of [b] occurs in just two words: cupboard and raspberry. Both are compound words. Analyze each into its two stems:

Table 9.34:

## Compound Word <br> cupboard raspberry

Notice that $[\mathrm{pb}]$ is hard to say. To make the words easier to say, we leave out the [p]. So in these two words [b] is spelled $<\mathrm{pb}>$.
But every other time [b] is spelled either $\langle\mathrm{b}>$ or $<\mathrm{bb}>$. And the $<\mathrm{bb}>$ is always due to twinning, simple addition, or to the VCC pattern - though we must remember the little sub-pattern with <ble>and <bble>.

### 9.20 The Suffix -ness

1. Earlier you saw that one of the suffixes spelled -er adds the meaning "one that does" and changes verbs into nouns: The word teach is a verb; the word teacher is a noun that means "one who teaches." Another suffix that changes words into nouns is -ness. The suffix -ness changes adjectives into nouns.
2. An adjective is a word that describes or identifies a noun. Any word is an adjective if it will fit into this blank and make sense:

The very $\qquad$ thing seemed okay.

Four of the following words are adjectives and will fit into the blank in the sentence. Find the four and fill in the blanks in the four sentences:
elephant smooth stubborn inject exact bright

The very $\qquad$ one seemed okay.

The very $\qquad$ one seemed okay.

The very $\qquad$ one seemed okay.

The very $\qquad$ one seemed okay.
3. The four words you found that fit into the adjective-blank should have been smooth, stubborn, exact, and bright. Now compare these pairs of words:

| smooth | smoothness |
| :--- | :--- |
| stubborn | stubbornness |
| exact | exactness |
| bright | brightness |

You've seen that the four words in the left column are all adjectives. The four words in the right column are all nouns. A noun is the name of something. Any word that can fit into this blank and make sense is a noun:

Their $\qquad$ surprised us.

Try putting the four words from the right column into the blanks in the sentences below, and see whether or not they make sense there and are nouns:

Their $\qquad$ surprised us.

Their $\qquad$ surprised us.

Their $\qquad$ surprised us.

Their $\qquad$ surprised us.
4. Each of these four nouns consists of a shorter adjective plus the suffix -ness. Analyze them to show this:

Table 9.35:

| Noun | $=$ Adjective | + Suffix |
| :--- | :--- | :--- |
| smoothness | $=$ | + |
| stubbornness | $=$ | + |
| exactness | $=$ | + |
| brightness | $=$ | + |

5. Change each of the following adjectives into a noun by adding the suffix -ness to each one:

Table 9.36:

| Adjective | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| complete | + | $=$ |
| feeble | + | $=$ |
| crabby | + | $=$ |
| elaborate | + | $=$ |
| suitable | + | $=$ |
| goldlen | + | $=$ |
| direct | + | $=$ |

### 9.21 The Suffix -ment

1. You have already worked with a suffix that changes verbs into nouns: the suffix $-e r$, which adds the meaning "one that does" to the nouns it makes:

Table 9.37:

| Verbs |
| :--- |
| teach |
| burn |
| sing |

Nouns
teacher
burner
singer
2. Now we are going to work with another suffix that changes verbs into nouns, the suffix -ment:

Will they punish us for being late? (punish is a verb)
What will our punishment be? (punishment is a noun)
3. Analyze the following nouns into verb plus suffix:

Table 9.38:

| Noun | $=$ Verb |  |
| :--- | :--- | :--- |
| achievement | $=$ | + Suffix |
| acknowledgement | $=$ |  |
| excitement | $=$ |  |
| disappointment | $=$ |  |
| contentment | $=$ |  |
| government | $=$ |  |
| improvement | $=$ |  |
| pronouncement | $=$ |  |
| accompaniment |  |  |
| concealment |  |  |

4. Each of the following verbs can be turned into two different nouns, one with the suffix -er, one with the suffix -ment. Fill in the blanks, but be sure to show all changes:

Table 9.39:

| Verb | Verb $+\boldsymbol{e r}=$ Noun | Verb $+\boldsymbol{m e n t}=$ Noun |
| :--- | :--- | :--- |
| employ |  |  |
| adjust |  |  |
| refresh |  |  |
| settle |  |  |
| develop |  |  |

5. Each of the following nouns contains a verb, one or more suffixes and perhaps an extra prefix. Analyze each word and show any changes:

Table 9.40:

| Words |
| :--- |
| repayment |
| reinvestment |
| misjudgements |
| appointments |
| nourishment |
| misgovernment |
| announcement |
| restatement |
| indictments |
| assignment |
| bewilderment |
| annulment |
| achievements |
| unemployment |

= Analysis
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$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$

### 9.22 Test Three

Table 9.41:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

[b] = $\qquad$ Free base + suffix $=$ $\qquad$
$[\mathrm{b}]=\ldots[\mathrm{n}]=\ldots \quad$ Free stem + suffix $=$ $\qquad$
Prefix ${ }^{1}+$ prefix $^{2}+$ free base + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
[b] = $\qquad$ Prefix + bound base + suffix $=$ $\qquad$
Prefix + free base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
[b] = $\qquad$ \& $\qquad$ Free base + suffix $=$
Free stem + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$

### 9.23 How Do You Spell [d]?

1. You can hear the consonant sound [d] at the beginning and end of the word did. Underline the letters that spell [d] in the following words:

| attendance | suicide | scolded | folder |
| :--- | :--- | :--- | :--- |
| bewilder | indict | debt | doughnut |
| evident | difficult | radio | decided |
| liquid | secluded | extend | correspond |
| building | crowded | divide | develop |

2. Sort the twenty words into these three groups. Some words will go into more than one group:

Words in which [d] is . . .

| in the front | in the middle | at the end |
| :---: | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. How is [d] spelled in all of these words? $\qquad$ More than nine times out of ten [d] is spelled that way.

Crosswords. The following crossword puzzle contains only words from this lesson.

## Across

1. Fluid
2. A structure
3. Something owed
4. Confuse
5. Bawled out

Down
2. Grow
3. A communication device
4. A round treat
5. Killing oneself
7. Hard, not easy
9. Stretch
11. Officially accuse


### 9.24 Some Words With

1. Underline the letters that spell [d] in the following words:

| addition | address | nodding | headdress |
| :--- | :--- | :--- | :--- |
| sudden | ladder | pudding | wedding |
| shredded | sadden | redder | goddess |
| eddy | oddest | forbidden | goddaughter |
| shudder | muddy | addict | granddad |

2. Sometimes we get double consonants, like $<\mathrm{dd}>$, because of simple addition: When an element that starts with a certain consonant comes right after an element that ends with that same consonant, we get double consonants.
In the twenty words above there are six words that have $<\mathrm{dd}>$ because of simple addition. Three of the six are compound words and three of them contain the prefix $a d$-. Write the six below and analyze them enough to show where the $<\mathrm{dd}>$ comes from in each one.

Table 9.43:

| Word | $=$ Analysis |
| ---: | :--- |
| addition | $=a d+$ dition |
|  | $=$ |
|  | $=$ |
|  | $=$ |
|  | $=$ |
|  |  |
|  |  |

3. You twin the final consonant of a free stem that has one vowel sound and ends $\qquad$ when you add a suffix that starts with a $\qquad$ . You twin the final consonant of a free stem that has two vowel sounds when you add a suffix that starts with a $\qquad$ if the stem ends $\qquad$ and has stress on its $\qquad$ vowel before and after you add the suffix.
4. Eight of the twenty words above have $<\mathrm{dd}>$ in them because of twinning. Find them and write them below. Then analyze each one to show how the twinning leads to the $\langle\mathrm{dd}\rangle$ :

## Table 9.44:

## Word

shredded
$=$ Analysis
$=$ shred $+d+e d$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
5. In the VCC pattern the vowel is usually $\qquad$ .
6. The six remaining words contain $<\mathrm{dd}>$ because of the VCC pattern. Write them in the blanks below and mark the VCC pattern in each one:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

Word Histories. The meanings of pudding and odd have changed greatly over the centuries. Originally a pudding was an animal's stomach, stuffed with seasoned meat and served as a sausage. In the $16^{\text {th }}$ century pudding referred to any kind of food boiled in a cloth or bag. In the $17^{\text {th }}$ century it began to be used to refer to the sweetened dessert we eat today. Odd comes from an old Scandinavian word that meant "triangle". In time it came to mean "third", because of the number of sides in a triangle. Then it came to mean any odd number - and finally it described anything unusual.

## ${ }^{\text {Сннат }}$ Rer 10 Student 05-Lesson 25-48

## Chapter Outline

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10.3 A Special
10.4 How Do You Spell Long ?
10.5 Digraph Spellings of Long
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10.23 The Prefixes Under-, Over-, and Counter-
10.24 Test Six

### 10.1 Words with and

1. Read these words aloud carefully:

| huddle | cradle | saddle | handle |
| :--- | :--- | :--- | :--- |
| eddies | needle | meddle | suddenness |
| pudding | addict | candle | middle |
| odds | kindle | bundle | shuddered |
| poodle | idle | riddle | noodle |

2. Now sort these twenty words into these two groups:

| Words that end <dle> or <ddle> |  | Words that do not <br> end <dle> or <br> <ddle> |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Look at the six words that do not end <dle>or <ddle>. Mark the first vowel in each of them with a 'v'. Then mark the next two letters, either ' $c$ ' or ' $v$ '.

You should find one pattern. What pattern is it? $\qquad$ . According to this pattern, $\qquad$ should the first vowel be long or should it be short? $\qquad$ In these six words is the first vowel always long or is it short?
4. In the VCCle pattern the vowel is $\qquad$ , but in the VCle pattern the vowel is $\qquad$ .
5. Now sort the fourteen words that end either <dle>or <ddle>into the following matrix:

5. When there is <le>right after a [d] and a consonant or long vowel sound right in front of it, the [d] is spelled
$\qquad$ . But when there is <le>right after a [d] and a short vowel sound right in front of it, the [d] is spelled

### 10.2 Sometimes [d] is Spelled

1. You have learned that the suffix -ed adds the meanings "in the past" and "action completed" to verbs. You have also learned that it is pronounced different ways at the end of different verbs. For instance, in dished the -ed is pronounced [ t ], and in adopted it is pronounced [id]; in shoveled it is pronounced [d].
2. Pronounce each of the following past tense verbs carefully. Listen to how the -ed is pronounced in them. Then sort them into the three groups indicated below:

| radioed | elapsed | disappointed | knocked |
| :--- | :--- | :--- | :--- |
| settled | huddled | collected | crowded |
| divided | disturbed | attended | sobbed |
| pronounced | addressed | scribbled | employed |
| grouped | governed | acknowledged | disarmed |

Words in which the eed is pronounced...

| $[\mathrm{t}]$ | $[\mathrm{id}]$ | $[\mathrm{d}]$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In many past tense verbs -ed is pronounced [d]. So at the end of many past tense verbs [d] is spelled $\qquad$ . So far you have seen three different ways of spelling [d]. They are $\qquad$ , $\qquad$ , and $\qquad$ .
4. In four words [d] is spelled <ld>. The word solder is pronounced [sodr]. Hundreds of years ago the <l>was pronounced, but not anymore. Solder comes from the Latin word solidus, which means "solid." Our solid comes from this same solidus. So solder and solid are close relatives: When you solder something, you make it solid. And notice that you can hear the <l>in solid, though not in solder, so in solder [d] is spelled <ld>.

How is [d] spelled in could, should, and would? $\qquad$ . For hundreds of years the <l>in these words was pronounced too, but in time people stopped pronouncing it.
5. Except for the words $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ , the sound [d] is spelled either $\qquad$ , $\qquad$ -
$\qquad$ or $\qquad$ -.


Word Find. This Find contains twenty-two of the words you have been working with that contain the sound [d]. As you find them, sort them into the groups described below the Find:


Words with the sound [d] spelled...

| <d> | <dd> | <ed> | <ld> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

### 10.3 A Special

1. There is one time when the <d>spelling of [d] may be hard to remember - because sometimes it is hard to hear the [d] sound at all. For instance, in the word grandmother some people pronounce the $<\mathrm{d}>$, but most people usually do not. Most often it sounds like [granmuthr], with no [d] sound.
2. Read aloud the words in the Word column. Listen for whether or not you pronounce the <d>'s. Sometimes you may hear a clear [d]; sometimes the $<\mathrm{d}>$ may be pronounced more like [ t ; sometimes it may be left out completely. Don't be surprised if you hear different people saying the <d>'s in these words differently. We're allowed a certain amount of choice here. Analyze the words as instructed in the Analysis column:

## Table 10.1:

| Word | Analysis |
| :--- | :--- |
| friendship | Noun + suffix $=$ friend + ship |
| surrounds | Verb + suffix $=$ |
| handkerchief | Noun + noun $=$ |
| comprehends | Verb + suffix $=$ |
| handful | Noun + suffix $=$ |
| grounds | Noun + suffix $=$ |
| thousands | Noun + suffix $=$ |
| bands | Noun + suffix $=$ |
| grandfather | Adjective + noun $=$ |
| spends | Verb + suffix $=$ |
| handsome | Noun + suffix $=$ |
| husbands | Noun + suffix $=$ |
| landscape | Noun + suffix $=$ |
| handsful | Noun + suffix + suffix $=$ |
| suspends | Verb + suffix $=$ |
| weekends | Noun + suffix + suffix $=$ |
| grandma | Adjective + noun $=$ |
| corresponds | Verb + suffix $=$ |
| islands | Noun + suffix $=$ |
| attends | Verb + suffix $=$ |
| sounds | Verb + suffix $=$ |
| playgrounds | Noun + suffix $=$ |
| bookends | Noun + noun + suffix $=$ |

3. In all of these words, where is the $<\mathrm{d}>$ in its element-at the front, the end, or in the middle? $\qquad$ . What letter is right in front of the $<\mathrm{d}>$ in each case? $\qquad$ . Is there a vowel after the <d>each time, or is it a consonant?
$\qquad$ . What letter usually comes right after the $<\mathrm{d}>$ in these words? $\qquad$ .
4. Sometimes a <d>may not be pronounced if it comes at the $\qquad$ of its element, and it has an $\qquad$ in front of it and a $\qquad$ after it, especially the letter $\qquad$ .

Word Histories. The word handkerchief analyzes to hand "hand" + kerchief "cover for the head." The stem kerchief analyzes in turn to ker + chief. Ker is all that is left of older version of the word cover. Chief means "head. (The words chief and chef are very closely related.)
The word handsome also contains hand meaning "hand." The suffix -some forms adjectives. Originally handsome
meant "easy to handle, ready at hand." Then it came to mean "handy, convenient, suitable" and later "of fair size or amount" (as in the phrase a handsome reward). Finally it came to its most common modern meaning: "having a fine form or figure, good looking."

### 10.4 How Do You Spell Long?

1. You can hear $[\bar{o}]$ in the middle of the word vote. Underline the letters that spell $[\bar{o}]$ in the following words.

| noble | omit | poetry | voters | solar |
| :--- | :--- | :--- | :--- | :--- |
| suppose | foe | pneumonia | rotate | omission |
| emotion | oasis | smoking | radio | motionless |
| explore | poems | telephone | soda | ogle |
| commotion | volcano | photo | woe | overpass |
| expose | heroic | woven | noel | video |

One way of spelling [ $\bar{o}$ ] is $\qquad$ .
2. You have worked with five different patterns that mark long vowels: VCV, VCle, V\#, Ve\#, and V.V. Sort the words above into the following five groups:

Words with $[\overline{0}]$ spelled $<0>$ in the pattern . . .

| VCV |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with $[\overline{0}]$ spelled $<\mathbf{0}>$ in the pattern...

| VCle | V\# | Ve\# | V.V |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. The long vowel sound $[\bar{o}]$ is usually spelled $<0>$ in the pattern $\qquad$ , but it is also spelled <o>in the patterns
$\qquad$ , $\qquad$
$\qquad$ , and $\qquad$ .

### 10.5 Digraph Spellings of Long

1. You have seen that long <oo>, [ $\bar{u}]$, is often spelled with digraphs, or two vowel letters, in patterns where you might expectort vowels. For instance, soup has [ $\bar{u}]$ spelled <ou>in what looks like a VC\# pattern and balloon has it spelled <oo>in an apparent VC\# pattern. Although patterns like VC\# and VCC are very useful when vowels are spelled by single letters, they are not useful when vowels are spelled with vowel digraphs. But it is still possible to sort things out so that they make more sense. Underline the letters that are spelling [ $\overline{0}]$ in the following words. In those words that contain <ough>do not underline the <gh>.

| course | coarse | unknown | doughnut | minnow |
| :--- | :--- | :--- | :--- | :--- |
| growth | although | toaster | bowl | loaned |
| overcoat | knows | poultry | window | overflow |
| shoulder | scrubboard | undergrowth | loaded | floating |
| tomorrow | soul | throat | your | owner |

You should have found three digraph spellings of [ $\overline{0}]$ :
Spelling \#1, $\qquad$ , occurs in ten words.

Spelling \#2, $\qquad$ , occurs in eight words.

Spelling \#3, $\qquad$ , occurs in seven words.
2. Sort the twenty-five words into these three groups:

Words with [ō] spelled with ...

| Spelling \#1 | Spelling \#2 | Spelling \#3 |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Although the most common spelling of [ $\overline{0}]$ is $\qquad$ , three important digraph spellings of [ $\bar{o}$ ] are $\qquad$ ,
$\qquad$ , and $\qquad$ .
4. Two other digraph spellings of [ $\bar{o}]$ occur in the words sew and chauffeur. These two digraph spellings are
$\qquad$ and $\qquad$ .

The digraph <ew>nearly always spells either [ $\bar{u}]$ as in $d e w$ or $[y \bar{u}]$ as in $f e w$. Sew is the only modern word in which it spells [ $\bar{o}$ ]. The digraph $\langle$ au $>$ normally spells short $\langle 0\rangle$, [ 0 ], as in author. Though it spells [ $\bar{o}]$ in some other words we got from French, chauffeuris the only common one.
5. Digraphs are two letters spelling a single sound. In a trigraph a single sound is spelled by three letters. The following words all contain a trigraph spelling of $[\bar{o}]$ that we have borrowed from French. Underline the letters that spell [ $\overline{0}]$ :

| bureau | chateau | chapeau |
| :--- | :--- | :--- |
| plateau | beau | trousseau |

The trigraph spelling of [ $\overline{\mathrm{o}}]$ is $\qquad$ . Where does it always occur in the word? $\qquad$ .

### 10.6 Long and the VCC Pattern

1. You have seen that the VCC pattern is very useful for marking short vowels. But because of things that happened hundreds of years ago in our language, long <o>often occurs in VCC patterns, where we would normally expect a short vowel, as in the words ghost and gold. In the following words underline the letters spelling [ $\overline{\mathrm{o}}$ ] and the next two letters after the [ō]:

| behold | wholly | bolder | unfold | bolted |
| :--- | :--- | :--- | :--- | :--- |
| toll | coldest | told | colts | stroller |
| soldier | folks | golden | scolded | moldy |
| roller | knoll | revolted | folder | yolk |

2. You should have found that in each word the first letter after the [ $\overline{0}$ ] was the same. That letter is $\qquad$ . You should have found that the second letter after the [ $\overline{0}]$ was always one of four letters. Those four letters are $\qquad$ ,
$\qquad$
$\qquad$ , and $\qquad$
3. With that information you should be able to sort the twenty words into the following four groups:

| Group \#1 |  | Group \#2 | Group \#3 | Group \#4 |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4. Long $\langle 0\rangle$, [ $\overline{0}]$, is often spelled $<0\rangle$ in the VCC patterns $\qquad$ , $\qquad$
$\qquad$ , and $\qquad$ .
5. Right in front of the consonant letters <ss>and <st>the letter <o>sometimes spells long <o>and sometimes it spells short $\langle 0\rangle$. Read the following words carefully and be sure you know how each is pronounced:

| cost | most | blossom | postage | nostril |
| :--- | :--- | :--- | :--- | :--- |
| gross | foster | ghost | lost | hostess |
| possible | engross | gossip | post | hostile |
| costume | almost | bosses | utmost | engrossed |

Sort the words into this matrix:

|  | Words with <oss> | Words with <ost> |
| :--- | :--- | :--- |
| Words with <br> long $<\mathbf{0}>$ |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6. Sometimes the letter < $0>$ in front of $<$ th $>$ spells short $<0>$, as in bother; sometimes it spells long <0>, as in both; and sometimes it spells short $<\mathrm{u}>$, [ u$]$, as in brother. Read each of the following words carefully and be sure you know how each is pronounced:

| bothered | both | brother | clothing | cloth |
| :--- | :--- | :--- | :--- | :--- |
| nothing | mother | broth | quoth | otherwise |
| clothe | another | moth | smother | frothy |

Sort the words into these three groups:

Words in which the $<0>$ before $<$ th $>$ spells ...

| $[\overline{0}]$ | $[0]$ | $[\mathrm{u}]$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

7. In a few words $<0>$ before $<$ th $>$ spells long $<0>$, but usually it spells $\qquad$ or $\qquad$ .
8. In this lesson you have looked at seven cases where $<0>$, sometimes spells long $<0>$ in a VCC string. One case was <oth>. What were the other six?
$\square$

### 10.7 Test Four

## Table 10.2:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[d] = $\qquad$ Prefix + bound base + suffix $=$ $\qquad$
$[\mathrm{d}]=\ldots \quad[\mathrm{d}]=\ldots \quad$ Free stem + suffix $=$ $\qquad$
$\qquad$
[d] = $\qquad$ Free stem + suffix + suffix $=$ $\qquad$
[d] = $\qquad$ Free stem + suffix $=$ $\qquad$
[d] = $\qquad$ [ $\overline{\mathrm{o}}$ ] $=$ $\qquad$
[d] = $\qquad$ $-e d=[]$
[d] = $\qquad$ [ $\overline{\mathrm{o}}]=$ $\qquad$
[d] = $\qquad$ Free stem + suffix $=$ $\qquad$
[d] = $\qquad$ [ü] = $\qquad$
[d] = [w] = $\qquad$

TAble 10.3: Answers to Test Four

## Words

1. addicted
2. bewildered
3. developers
4. eddies
5. radio
6. crowded
7. doughnut
8. wedding
9. should
10. liquid

## Analysis

$[\mathrm{d}]=\langle\underline{d d}\rangle$ Prefix + bound base + suffix $=\underline{a} d+d+$ dict $+e d$
[d] $=\langle d\rangle$ Free stem + suffix $=$
$[\mathrm{d}]=\langle d\rangle$ Free stem + suffix ${ }^{1}+$ suffix $^{2}=$ develop $+e r$ $+s$
[d] $=\langle d d\rangle$ Free steam + suffix $=e d d y+i+e s$
$[\mathrm{d}]=\langle d\rangle[\overline{\mathrm{o}}]=\langle o\rangle$
$[\mathrm{d}]=\langle d\rangle-e d=[i d]$
[d] $=\langle d \geq[\bar{o}]=\leq o u\rangle$
[d] $=\langle d d \geq$ Free stem + suffix $=$ wed $+d+$ ing
[d] $=\langle l d\rangle[\dot{\mathrm{u}}]=\leq o u\rangle$
$[\mathrm{d}]=\langle d\rangle[\mathrm{w}]=\langle u\rangle$

### 10.8 Review of [m], [n], and Eng

1. You can hear the sound $[\mathrm{m}]$ at the beginning and end of the word mom. You can hear $[\mathrm{n}]$ at the beginning and end of none. You can hear the sound $[\square]$ at the end of song. The sound $[\square]$, called eng, does not occur at the beginning of English words.
Each of the following words contains one or more of the three sounds [m], [ n ], or [ $■$ ]. Underline the letters that spell them:

| balance | eminent | chemical |
| :--- | :--- | :--- |
| immediately | candidate | congress |
| ankle | knowledge | immune |
| floating | economic | danger |
| element | bubbling | annual |

2. Sort the fifteen words into these three groups. Two words will go into more than one group:
Words with the sound...

| $[\mathrm{m}]$ |  | $[\mathrm{n}]$ |  |
| :---: | :---: | :---: | :---: |
| $[\mathrm{n}]$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Two ways of spelling [m] are $\qquad$ and $\qquad$ . Three ways of spelling $[\mathrm{n}]$ are $\qquad$ and $\qquad$ , and $\qquad$ .
Two ways of spelling [ $\mathbf{\square}$ ] are $\qquad$ and $\qquad$ .


Word Squares. The following Squares is made up of the fifteen words listed in Item 1, all of which contain the sounds [ n ] and [ $\square$ ]:


### 10.9 How Do You Spell [m]?

1. Underline the letters that spell $[\mathrm{m}]$ in the following words:

| crumble | motionless | compared | umbrella |
| :--- | :--- | :--- | :--- |
| resemble | exclaim | costume | mortal |
| element | minnow | meddle | economics |
| handsome | poem | diamonds | chemical |
| eminent | judgement | smoothest | enormous |

2. How is [m] spelled in all of these words? $\qquad$ . More than nine times out often [m] is spelled this way.
3. Now sort the twenty words into these three groups. One word will be in two groups:
Words in which $[\mathrm{m}]$ is $\ldots$.

| at the front of the <br> word | at the end of the <br> word | in the middle of the word |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Fill in the blank: Usually [m] is spelled $\qquad$ -.


Word Venn. Into circle A put only words that contain [m]. Into circle B put only words that contain $[\eta]$. Into circle C put only words that contain [n].

| anger | commotion | husband | mining |
| :--- | :--- | :--- | :--- |
| anger | comprehend | immigrate | morning |
| ankle | emigrant | instructing | nibbling |
| avenue | floating | island | poetry |
| bubbling | friendliness | judgement | scribble |
| bundling | gamble | junior | smoking |
| charming | handsome | meaning | summoning |
| committing | humbling | middle | suppose |
|  |  |  | your |



### 10.10 Sometimes [m] is Spelled

1. Sometimes twinning can cause [m] to be spelled $<\mathrm{mm}>$ : swimming $=$ swim $+m+$ ing. When the prefixes in- or sub- assimilate in front of a stem that starts with an $<\mathrm{m}>$, they cause an $<\mathrm{mm}>$ : immigrant $=$ int $+m+$ migrant and summon $=$ subb+m+mon. When any element that ends with $<\mathrm{m}>$ joins another element that starts with $<$ m $>$, they cause an $<\mathrm{mm}>$ through simple addition: rommate $=$ room + mate
2. All of the following words contain an $<m m>$ that is caused by one of the three things listed above. Analyze each word to show where the two <m>s come from. Then in the "Cause" column write the cause for the <mm>in each word - either "Twinning," "Assimilation," or "Simple Addition."

## Table 10.4:

| Words |
| :--- |
| swimming |
| immigrant |
| roommate |
| immediate |
| brimming |
| teammate |
| gummy |
| dimmest |
| immortal |
| slammed |
| summon |
| immune |

3. Words like the twelve below have $<m m>$ spellings that are not due to twinning or assimilation or simple addition. In each word, label the vowel right in front of the $<\mathrm{mm}>$ with a V . Then label the $<\mathrm{mm}>\mathrm{CC}$, as we have done with comma:

| comma | dilemma | dummy | gimmick |
| :--- | :--- | :--- | :---: |
| VCC |  |  |  |
| glimmer | hammer | mammal | mammoth |
| mummy | persimmon | stammer | summer |

4. What pattern did you find in all the words? $\qquad$ . Is the vowel in front of the $<m m>$ always short?

In cases where the [m] sound has a short vowel right in front of it and another vowel following it, the <mm>is necessary to fill out the VCC pattern that shows that the vowel in front of the [ m ] is short. For instance, if comma were spelled <coma>, it would look as if the <o>is long, as it is in the word coma.
5. So far you have worked with two spellings of [m]. They are $\qquad$ and $\qquad$ .

Almost ninety-nine times out of a hundred the sound [m] will be spelled one of these two ways!

### 10.11 Two Unusual Spellings of [m]: and

1. The sound $[\mathrm{m}]$ is spelled $<\mathrm{mn}>$ in six words:
autumn
column
condemn
damn
hymn
solemn.

In all six words the <mn>is in the same place. Is it at the beginning, in the middle, or at the end of the word?
2. All six of these words come from Latin:

## Table 10.5:

English Word
autumn
column
condemn
damn
hymn
solemn

## Latin Source

autumnus
columna
condemnare
damnare
hymnus
solemnis

Was the $<\mathrm{mn}>$ in the beginning, end, or in the middle of the Latin source words? $\qquad$
The Latin words all had the $<m n>$ in the middle, where it was easy to pronounce the [n], but in English the $<m n>$ is at the end of the word, where it is hard to pronounce. So we just leave out the [ n ] and pronounce the $<\mathrm{mn}>\mathrm{as}[\mathrm{m}]$.
3. But when you add certain suffixes to these six words so the $<m n>$ is in the middle as it is in Latin, you pronounce both the $<\mathrm{m}>$ and the $<\mathrm{n}>$, so the $<\mathrm{mn}>$ is pronounced [mn]. Say each of the following words carefully to see how the $\langle m n>$ is pronounced. Then analyze each of the words into its free stem word and suffix:

Table 10.6:

| Words | How is $<\mathbf{m n}>$ pronounced? <br> autumnal | Stem word + Prefix <br> autumn + al |
| :--- | :--- | :--- |
| columnist |  |  |
| condemnation |  |  |
| damnable |  |  |
| hymnal |  |  |
| solemnity |  |  |

4. The sound $[\mathrm{m}]$ is spelled $<\mathrm{mb}>$ in the following eleven words:

| bomb | crumb | limb | tomb |
| :--- | :--- | :--- | :--- |
| climb | dumb | numb | womb |
| comb | lamb | thumb |  |

In all eleven the $<\mathrm{mb}>$ comes at the end of the word. All eleven come from Latin or Old English words. Fill in the blanks so as to show which modern words came from each of the Latin or Old English originals:

## Table 10.7:

## Original Words

## Modern Words with <mb>

Latin, bombus
Old English, climban
Old English, comb
Old English, cruma
Old English, dumb
Old English, lamb
Old English, lim
Old English, niman
Old English, thuma
Latin, tumba
Old English, wamb
5. Sort the eleven English words into these three groups:

Words that come from . . .

| a Latin word with an <br> <mb> | an Old English word <br> with an $<$ mb> | an Old English word <br> with on $<$ mb> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6. Just as with $<\mathrm{mn}\rangle$, sometimes you can hear the $\langle\mathrm{b}\rangle$ in $<\mathrm{mb}\rangle$ if you add a suffix to the word so that the $<m b>$ doesn't come right at the end. Put these words together and see how the $<m b>$ is pronounced in the longer word you make:

## Table 10.8:

| Stem word + suffix | $=$ New Word | How is <mb>pronounced in the <br> new word? |
| :--- | :--- | :--- |
| bomb + ard <br> crumb + le | $=$ |  |

The word thumb is related to the word thimble. In thimble how is the $<\mathrm{mb}>$ pronounced? $\qquad$
7. It is hard to tell why people started putting $<\mathrm{b}>$ 's in the words crumb, limb, numb, and thumb. But sometimes when people see a pattern, they try to make other things fit that pattern. They may have noticed the other words that end in <mb>and decided that these four ought to be spelled the same.

### 10.12 Apostrophes in Contractions

1. The word apostrophe comes from a Greek word that meant "a turning away." In time it came to mean turning away from, or leaving out, a letter or letters in a word. And that is exactly what the apostrophe means in contractions: It means that one or more letters have been left out.

Contraction means "a drawing, or pulling, together". The prefix con- (an assimilated form of com-) means "together." The base tract means "draw or pull," as in words like tractor and traction. A contraction is a pulling together: By leaving certain letters out, and marking their place with an apostrophe, we pull two or more words together into one single word.

The most important thing to remember about contractions is that the apostrophe is part of the correct spelling. If you leave the apostrophe out, you misspell the word.
2. Expand the following contractions into the two-word phrases that they each contract, as we have done with the first one:

## Table 10.9:

| Contraction | $=$ Two-word $\mathbf{P h r a s e}$ |
| :--- | :--- |
| he'll | $=$ he will, he shall |
| we'll | $=$ |
| didn't | $=$ |
| don't | $=$ |
| I'm | $=$ |
| you've | $=$ |
| they're | $=$ |
| she's | $=$ |
| shouldn't | $=$ |
| I'll | $=$ |
| he'd |  |

3. Now try some the other way around. Contract the following phrases into a single word. Don't forget to put the apostrophes in to show where the letters have been left out:

Table 10.10:

| Two-Word Phrases | $=$ Contraction |
| :--- | :--- |
| he will | $=$ he'll |
| are not | $=$ |
| has not | $=$ |
| I will | $=$ |
| let us | $=$ |
| she shall | $=$ |
| they would | $=$ |
| they have | $=$ |
| was not | $=$ |
| what is | $=$ |
| what has | $=$ |
| you would |  |

## TAbLE 10.10: (continued)

## Two-Word Phrases

= Contraction
can not
$=$
4. Here are some that are a little different. See if you can figure them out. The last one actually contracts a single word rather than a two- or three-word phrase:

## Table 10.11:

## Phrases

of the clock
$=$ Contraction
it was
$=$
it is
$=$
over
$=$
$=$
5. The contraction ain't started out as a contraction of "are not" - and it was spelled an't In time the $<\mathrm{i}>$ crept in, and ain't began to be used as a contraction for "am not," "is not," "has not," and even "have not." Perhaps because it was used to stand for any and all of those things, ain't began to be thought badly of. So though it is an old and real contraction, you'd probably do better not to use it - at least not when anyone is looking or listening.

### 10.13 Some Contractions with Homophones

1. Homophones are two or more words that sound the same but are not spelled the same. For example: cent, sent, and scent, which are all pronounced [sent].
The element homo means "same," and phone means "sound". So homophones are different words that sound the same.

Several sets of homophones contain one contraction. For example, heed and he'd, both of which are pronounced [hēd].

Spelling homophones can be hard because since the different words sound exactly alike, there is no way that sounding them out can tell you which of the spellings you should choose. But there are things you can learn that can help you choose the correct spelling of a homophone:

Their, there, they're. For example, take the three homophones their, there, and they're. They're alike in their first three letters, <t-h-e>, but from there on lies trouble. One way to keep them straight is to put them into their proper groups - that is, into groups of words that are like them in meaning and spelling. For instance, the word their makes sense in this sentence:

They took their hats.
But there are other words that fit in the same kind of slot:
She took her hat.
You took your hat.
We took our hats.
What is the last letter in all of these four boldface words? $\qquad$ . So if you remember that their fits in with her, your, and our, you can remember that the $\langle\mathrm{r}>$ is at the end.
2. The word there is a member of an entirely different group, with here and there. Consider these sentences:

Where is it?
Here it is.
There it is.
What three letters come at the end of each of these three boldface words? $\qquad$ .
If you can remember that there belongs with here and where, it is easier to remember that there ought to end <ere>.
3. The third homophone, the contraction they're, belongs to yet another group. It's a contraction of a pronoun, they, and a verb, are. Read these sentences aloud:

They're leaving now.
You're leaving now.
We're leaving now.
If you can remember that they're belongs with you're and we're, it's easier to remember that <'re>at the end.
4. You're, your, yore. Another set of homophones that contains a contraction is you're, your, and yore. The word yore is a very rare word that means "time past," as in "days of yore when knighthood was in flower." You likely will never have to write the word yore. But the other two homophones, you're and your, are very common and often confused. Be ready to discuss how the work you did in parts 1 and 3 above can help you sort out you're and your.
5. Its and it's. People mix up these two homophones quite often. Putting each of them into its proper group can help you keep them straight:

| its | his |
| :--- | :--- |
| its | he's |
|  | she's |

Its fits into a sentence like "The dog ate its dinner." His also fits into that sentence: "The dog ate his dinner." There is no apostrophe in his, and there is no apostrophe in its.

The group with its and his can include other words, too:
I ate my dinner.
You ate your dinner.
She ate her dinner.
We ate our dinner.
They ate their dinner.
None of the words in boldface have apostrophes. Remember: There is no apostrophe in his, and there is no apostrophe in its.
On the other hand, it's fits into a sentence like 'It's leaving soon." He's and she's also fit into that sentence:
He's leaving soon.
She's leaving soon.
There are apostrophes in he's and she's, and there is an apostrophe in it's.
This group, too, can include other words:
I'm leaving soon.
You're leaving soon.
We're leaving soon.
They're leaving soon.
The apostrophes in these words show that they're contractions.
6. Whose, who's. Whose fits into the same group with its and his, although to see the fit we have to change our sentence a bit:

The dog ate its dinner.
He ate his dinner.
We don't know whose dinner he ate.
Again, just like its and his, there is no apostrophe in whose. On the other hand, who's fits with it's, he's, and she's:
He's leaving soon.
She's leaving soon.
We don't know who's leaving soon.
Who's is another contraction, and the apostrophe shows that there is an ' i ' missing.
7. Choose the correct form:

1. The dog wagged $\qquad$ tail. (its, it's)
2. $\qquad$ going over $\qquad$ , to $\qquad$ clubhouse. (their, there, they're)
3. $\qquad$ almost time for the bell to ring. (Its, It's)
4. $\qquad$ surely going to lose $\qquad$ way if you don't take $\qquad$ compass. (yore, your, you're)
5. They $\qquad$ going. (ain't, aren't)
6. $\qquad$ plan is to be $\qquad$ by noon. (their, there, they're)
7. $\qquad$ time for the cat to get $\qquad$ pill. (its, it's)
8. Are you sure $\qquad$ going to get to $\qquad$ job on time? (yore, your, you're)
9. $\qquad$ father is the one $\qquad$ going to take us to the ballgame? (whose, who's)
10. Here's a proofreading quiz involving their, there, and they're, and your and you're. Cross out any spelling that you think is wrong and spell the word correctly:
They're going over their to get there coats, and Mr. Miller said that your going to have to go over there to get you're coats, too. But why can't they bring your coats with them when their over there getting there's? That way you would save a trip all the way over there and would have time to finish your work.

### 10.14 More Contractions with Homophones

1. In the column labeled Phrase below write out the two-word phrase for each contraction. Don't worry about the other columns yet.

| Contraction | Phrase | Homophone | Words Related to the Homophone |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| he'd | he had, he <br> would | heed | heeded | heedless | heeding |
| here's |  |  |  |  |  |
| we'd |  |  |  |  |  |
| we've |  |  |  |  |  |
| you'll |  |  |  |  |  |

2. The following list contains five words that are homophones for the five contractions in the table above. Find the homophones and write them into their proper boxes in the table:

| heed $\sqrt{ }$ | head | ears | hears | yule |
| :--- | :--- | :--- | :--- | :--- |
| wed | weed | weave | wave | yew |

3. The following list contains fourteen words that are closely related to the five homophones. Find the related words and write them into their proper boxes in the table. One word in the list does not fit into the table:

| heeded $\sqrt{ }$ | headed | weedy | weaver | hearing |
| :--- | :--- | :--- | :--- | :--- |
| yule $\log$ | heedless $\sqrt{ }$ | weaving | weeding | hears |
| heard | yuletide | heeding $\sqrt{ }$ | woven | weeded |

4. The four contractions in the table below each have two homophones. First, in the "Phrase" column, write out the phrase that each contracts. Then find a homophone for each contraction in the following list and write it into the proper box in the column labeled "Homophone \#1."

| heel | icy | wheel | wives |
| :--- | :--- | :--- | :--- |
| hail | aisle | whale | wares |


| Contraction | Phrase | Homophone <br> $\# 1$ | Homophone <br> $\# 2$ | Words Related to Homophone \#2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| he'll |  |  |  |  |  |  |
| l'll |  |  |  |  |  |  |
| we'll |  |  |  |  |  |  |
| where's |  |  |  |  |  |  |

5. In the following list find a second homophone for each of the contractions and write it into the proper box in the column labeled 'Homophone \#2'.

| hear | isle | wear | wears |
| :--- | :--- | :--- | :--- |
| heal | silo | weal | weasle |

6. In the following list there are three words that are closely related to each of the homophones in the Homophone \#2 column. Find them and write them into the proper boxes in the columns labled 'Words Related to Homophone \#2'.

| health | wearing | wealthy | unwearable |
| :--- | :--- | :--- | :--- |
| island | healer | enisle | commonwealth |
| wealth | islet | healers | wearproof |

### 10.15 Other Uses for Apostrophes

1. We use apostrophes in words other than contractions. We also use them in the suffix that shows possession: - 's. Look at these two sentences:

He stepped on the dog's tail.
He stepped on the tail of the dog.
The two sentences say the same thing. They both say that someone stepped on the tail that belonged to, or was part of, the dog. The suffix -'s is used to show that something belongs to, or is possessed by, or is part of, someone or something else, and -'s is called the possessive suffix.
2. Most of the time we show possession by adding -'s to a singular noun. Add - 's to each word in the "Noun" column and write the possessive noun in the blank in the 'Sentence' column:

## Table 10.12:

| Noun |
| :--- |
| dog |
| gnat |
| knight |
| funnel |
| cinnamon |
| dictionary |
| candidate |
| dinner |
| immigrant |
| island |
| knife |
| columnist |
| autumn |
| chemical |
| children |
| candle |

## Sentence

He stepped on the $\underline{d o g}$ 's tail.
She was no bigger than a $\qquad$ eyelash.
The $\qquad$ horse was very tired.
He tried pouring water into the $\qquad$ big end.
She does not like ___ taste.
The $\qquad$ cover was red.
The ___ speech was very inspiring.
They could hardly wait for the $\qquad$ end.
The ___ name was Antonio.
The $\qquad$ beaches were all white sand.
They both tried to grab the $\qquad$ handle.
The $\qquad$ work was very good.
They both looked forward to $\qquad$ arrival.
She said that the $\qquad$ smell was very bad.
The $\qquad$ laughter led us to the playground.
candie $\qquad$ light was too dim for reading.
2. When we show possession in a plural noun that ends in $<\mathrm{s}\rangle$, we usually just add an apostrophe with no extra $<\mathrm{s}>$. A plural noun that shows possession is called a plural possessive noun. In the 'Plural Nouns' column write the plural form of the noun given in the 'Singular Noun' column. Then form the plural possessive and fill in the blank in the sentence, as we have done with the first one:

Table 10.13:

| Singular Nouns | Plural Nouns |
| :--- | :--- |
| $\operatorname{dog}$ | $\operatorname{dogs}$ |
| lamb |  |
| diamond |  |

Plural Nouns
$d o g s$
dog
diamond

## Sentences with Plural Possessive Nouns

They stepped on both dog's tails. We couldn't find the two $\qquad$ mothers
The three $\qquad$ price was amazing

TAble 10.13: (continued)

| Singular Nouns | Plural Nouns | Sentences with Plural Possessive Nouns |
| :---: | :---: | :---: |
| thumb |  | Both of his $\qquad$ joints were swollen |
| campaign |  | His two $\qquad$ total cost was very high |
| bunny |  | The three $\qquad$ eyes were bright pink. |
| poem |  | She disliked all of his $\qquad$ rhythms. |
| statement |  | The two $\qquad$ meaning was not clear |
| element |  | The chemical $\qquad$ names confused him. |
| teammate |  | The $\qquad$ shouts filled the locker room |
| knee |  | Both $\qquad$ strength had not yet returned. |
| hymn |  | I don't know any of the ___ titles. |

3. Each of the following sentences requires either a singular or a plural possessive noun. For each sentence decide whether it takes a singular or a plural possessive and then add the proper form in the blank:

Table 10.14:

```
Singular Noun
dog
lamb
child
knife
dictionary
autumn
chemical
columnist
```


## Sentence

Both dog's owners were very upset.
One $\qquad$ leg was injured. We could hear all three $\qquad$ laughter.
All of our ___ blades are rusty and dull.
Both $\qquad$ bindings were broken.
$\qquad$ colors were beautiful this year.
The seven $\qquad$ smells were very strange.
Both $\qquad$ writing was very good.

### 10.16 Test Five

## Table 10.15:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\mathrm{m}]=$ $\qquad$ [u] $=$ $\qquad$
[e] $=$ $\qquad$ [1] = $\qquad$ [u] = $\qquad$
Free stem + suffix $=$ $\qquad$ [z] = $\qquad$
[m] = $\qquad$ [i] = $\qquad$
Element + element $=$ $\qquad$
[m] $=$ $\qquad$ Prefix + bound base $=$ $\qquad$
[m] $\qquad$ [ o ] $=$ $\qquad$ [] = $\qquad$
$[\mathrm{m}]=\quad$ Free stem + suffix ${ }^{1}+$ suffix ${ }^{2}=$ $\qquad$
[ m ] = $\qquad$ [k] = $\qquad$ [k] = $\qquad$ $[\mathrm{I}]=\ldots$ Free stem + suffix $=$

## Table 10.16: Answers to Test Five

## Words

1. thumb
2. umbrella's
3. element's
4. hymns
5.they're
6.immune
5. autumn
6. columnists
7. chemicals
8. island's

## Fill in the blanks

$[\mathrm{m}]=\leq m b>[\mathrm{u}]=\leq u>$
$[\mathrm{e}]=\leq e\rangle[\mathrm{ll}]=\leq l l>[\mathrm{u}]=\leq u>[]=\leq a>$
Free stem + suffix $=$ element + ' $s$
$[\mathrm{m}]=\langle m n>[\mathrm{i}]=\langle y\rangle[\mathrm{z}]=\leq s\rangle$
Element + element $=t h e y+$ 're
$[\mathrm{m}]=\leq m m>$ Prefix + bound base $=$ in + mune
$[\mathrm{m}]=\langle m n\rangle[\mathrm{o}]=\langle a u\rangle[]=\leq u\rangle$
$[\mathrm{m}]=\left\langle m>\right.$ Free stem + suffix ${ }^{1}+$ suffix ${ }^{2}=$ column $+i s t$
$+s$
$[\mathrm{m}]=\langle m\rangle[\mathrm{k}]=\langle c h\rangle[\mathrm{k}]=\langle c\rangle$
$[1]=\langle s l>$ Free stem + suffix $=$ island + ' $s$

### 10.17 How Do You Spell [n]?

1. We will examine six different ways of spelling [n]. But first see how many you can think of and try to write a word that contains each spelling. If you can't think of all six, don't worry too much about it:
a. Sometimes
[ n ] is spelled $\qquad$ as in the word $\qquad$ .
b. Sometimes $[\mathrm{n}]$ is spelled $\qquad$ as in the word $\qquad$ .
c. Sometimes $[\mathrm{n}]$ is spelled $\qquad$ as in the word $\qquad$ .
d. Sometimes [ n ] is spelled $\qquad$ as in the word $\qquad$ .
e. Sometimes $[n]$ is spelled $\qquad$ as in the word $\qquad$ .
f. Sometimes [ n ] is spelled $\qquad$ as in the word $\qquad$ .
2. Think about the consonant sounds you have worked with so far, and answer these questions:
a. How do you think the sound $[\mathrm{n}]$ is usually spelled? $\qquad$
b. What would you expect to be the next most common spelling of [ $n$ ]? $\qquad$
3. Now underline the letters that spell [ n$]$ in the following words:

| balance | nuisance | candidate | conclusion |
| :--- | :--- | :--- | :--- |
| immense | columnist | immunity | dictionary |
| efficient | judgement | solemnity | coupon |
| economics | bundle | nourishment | island |
| nonalcoholic | enormous | diamonds | underexposed |

4. How is [n] spelled in all of these words? $\qquad$ . Usually $[\mathrm{n}]$ is spelled this way - about nine times out of ten, in fact!
5. You have seen that double consonants, such as <nn>, can be caused by twinning or assimilation or simple addition. Sometimes twinning can cause an <nn>: fan $+n+$ ing $=$ fanning. Sometimes assimilation can cause an <nn>: ad $+n+$ nounce $=$ announce, and com $+n+$ nect $=$ connect. And simple addition can cause an $<$ nn $>$ when an element that starts with $<\mathrm{n}>$ is added to another element that ends with $<\mathrm{n}>$ : un + named $=$ unnamed, and stubborn + ness $=$ stubbornness.
6. All of the following words contain an <nn>that is caused by one of the three things described above. Analyze each word enough to show where the two <n>'s come from. Then in the 'Cause' column write the cause for the <nn>in each word -either "Twinning," "Assimilation," or "Simple Addition":

## Table 10.17:

| Words | $=$ Analysis |
| :--- | :--- |
| announce | $=a d+n+$ nounce |
| connect | $=$ |
| innocent | $=$ |
| tinny | $=$ |
| unnourishing | $=$ |
| nonnuclear | $=$ |

## Cause

Assimilation

## TAble 10.17: (continued)

| Words | $=$ Analysis |
| :--- | :--- |
| skinny | $=$ |
| unnecessary | $=$ |
| nonnative | $=$ |
| innumerable | $=$ |
| beginner | $=$ |
| commonness | $=$ |
| annihilate | $=$ |
| unnodding | $=$ |
| annex | $=$ |
| annul | $=$ |
| nonnoble | $=$ |
| suddenness | $=$ |
| connive | $=$ |
| beginning | $=$ |
| cannot | $=$ |
| stubbornness |  |
| sunniest |  |
| twinned |  |

7. So far you have examined two different ways to spell [n]: $\qquad$ and $\qquad$ . The sound $[\mathrm{n}]$ is spelled these two ways about ninety-nine times out of a hundred!

### 10.18 The Spelling and VCC

1. Read over the list carefully. Starting with the vowel right in front of the <nn>in each one, mark the VCC pattern:

| cinnamon | funnel | penny | minnow | bunny |
| :--- | :--- | :--- | :--- | :--- |
| channel | tennis | bonnet | dinner | annual |

2. Now sort the words into these five groups:

Words in which the vowel in front of the $<\mathrm{nn}>$ is ...

| short <e>>, [a] | short <e>>, [e] | short <i>, [i] | short <0>, [0] | short <u>, [u] |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

3. Sometimes the <nn>is necessary right after a short vowel in order to fill out the $\qquad$ pattern.
4. Here are some words that contain <nn>. For each one give the reason that [n] is spelled <nn>: Assimilation, Twinning, Simple Addition, or VCC:

## Table 10.18:

## Word

innocently
innumerable
unnecessarily
beginner
suddenness
nonnuclear
tennis
annihilation
announcement
connectedness
sunnier
cinnamon
cannot
conniving
funnel
annexes
channel
annulment
skinniest

## Reason for <nn>

5. So far you have worked with two ways of spelling [n] $\qquad$ and $\qquad$ . Remember: The sound $[n]$ is spelled one
of these two ways about ninety-nine times out of every one hundred.

### 10.19 Sometimes [ n ] is Spelled

1. There are several English words in which $[\mathrm{n}]$ is spelled $\langle\mathrm{gn}>$. Many of them come from the Latin word signum, which meant "mark, sign":
sign assign consign design resign ensign
Five of these six words all contain a prefix plus the free base sign. Write each of these five words below and analyze each one into prefix and base, showing any assimilation that occurs. (The prefix en- in ensign is the French form of the prefix in-, "in, into.")

> Table 10.19:

## Word

$=$ Analysis
$=$
$=$
$=$
$=$
$=$
2. Very often when you add suffixes to these sign words, you can hear the $<\mathrm{g}>$. Here are some examples. Analyze each one as instructed. Then in the right column write down whether or not you can hear the $\langle\mathrm{g}>$ in the word in the left column:

## Table 10.20:

| Word | = Analysis | Do you pronounce the <g>? |
| :---: | :---: | :---: |
| signal | $=$ Free base + suffix $=$ |  |
| resignation | $=$ Prefix + free base + suffix $=$ |  |
| designate | $=$ Prefix + free base + suffix $=$ |  |
| insignia | $=$ Prefix + free base + suffix $=$ |  |
| signature | $=$ Prefix + free base + suffix $=$ |  |
| signing | $=$ Free base + suffix $=$ |  |
| designer | $=$ Prefix + free base + suffix $=$ |  |
| resignation | $=$ Prefix + free base + suffix $=$ |  |
| unsigned | $=$ Prefix + free base + suffix $=$ |  |
| consignment | $=$ Prefix + free base + suffix $=$ |  |
| assigns | $=$ Prefix + free base + suffix $=$ |  |
| signify | $=$ Free base + suffix $=$ |  |
| signet | = Free base + suffix $=$ |  |

3. Below are the sign words with which you worked in Item 2. Hyphens mark the boundaries between syllables. Be ready to discuss when we do and when we do not pronounce the $\langle\mathrm{g}\rangle$ in these words so far as syllable boundaries are concerned:

| sig-nal | sign-ing | as-signs |
| :--- | :--- | :--- |
| res-ig-na-tion | de-sign-er | sig-ni-fy |
| des-ig-nate | re-signed | sig-net |
| in-sig-ni-a | un-signed |  |
| sig-na-ture | con-sign-ment |  |

4. The sound [ n ] is also spelled $<\mathrm{gn}>\mathrm{in}$ the word reign, as in "The king reigned for fifty years." Reign comes from the Latin word regnum, which meant "the power of a king" and in which the $<\mathrm{g}>$ was pronounced.
But [ n ] is also spelled <gn>in sovereign and foreign, which come from the Latin words superanus and foranus, with no <g>'s. So why are there <g>'s in sovereign and foreign? Long ago people decided that sovereign and foreign must have come from the word reign. So they changed the spelling to make the three words look more alike.
5. In design and other words with the base sign, [ n ] is spelled $\qquad$ . And [n] is also spelled $<\mathrm{gn}>$ in the words
$\qquad$ . $\qquad$ , and $\qquad$ _.

### 10.20 Sometimes [ n ] is Spelled

1. The most common words with [n] spelled <kn>have know as their base. In the words below anything in front of the base is a prefix and anything behind the base is a suffix. Analyze each word into prefix (if it has one), base, and suffix:

TAble 10.21:

## Words

knows
knowledge
known
foreknowledge
unknown
knower
knowable
= Analysis
=
=
$=$
$=$
$=$
$=$
$=$
2. Here is another little group of <kn>words, all dealing with the knees:
knee
kneel
knelt
3. Here are more <kn>words, all of which come from Old English words:

| knave | knead | knell |
| :--- | :--- | :--- |
| knife | knight | knit |
| knock | knoll | knot |

Below we give you the family tree for some of these <kn>words. We give you the Middle English word our Modern English word comes from, and the Old English word the Middle English word came from. Fill in the Modern English word for each of the Old English and Middle English ancestors:

Table 10.22:

| Old English | Middle English | Modern English |
| :--- | :--- | :--- |
| cnafa | knave |  |
| cniht | knyght |  |
| cnedan | kneden |  |
| cnytten | knitten |  |
| cnocian | knokken |  |
| cnif | knif |  |
| cnoll | knolle |  |
| cnotta | knotte |  |

Old English did not use the letter $<\mathrm{k}>$. In Old English and in Middle English the $<\mathrm{k}>$ and the $<\mathrm{c}>$ before the $<\mathrm{n}>$ were pronounced, like [k]. So all of the words that now start out with the sound [n] used to start out with the sounds [kn],
which we today find awkward to say.
4. Look at this word: pneumonia. How is [ n ] spelled at the beginning of pneumonia? $\qquad$ -.
This odd spelling of [ n ] comes from old Greek and Latin words in which both the $<\mathrm{p}>$ and the $<\mathrm{n}>$ were pronounced. Today it only occurs in the bound base pneum. The only two words with that base that you should have to worry about are pneumonia and pneumatic. Pneum refers to wind or breath or air. So pneumatic tires are tires that are filled with air, like those on a bicycle, and pneumonia is a disease of the lungs that makes it hard to breathe air.

The base pneum also occurs in some really long and technical words. Here is one example, which we give you because it is the longest word in most dictionaries: pneumonoultramicroscopicsilicovolcanoconiosis. It's the name of a lung disease that miners get from breathing a certain kind of dust. Along with pneum, you can see microscopic and volcano in that big long word.
5. In one English word [n] is spelled <mn>: mnemonic, [nimónik]. You use a mnemonic to help you remember something. For instance, common mnemonics are the jingles that start out "I before E except after C" and "Thirty days hath September." Our word mnemonic comes from Mnemosyne, the name of the Greek goddess of memory and mother of the muses.

In English we have a prefix $a$ - which means "not," or "without." It occurs, together with that same <mn>in words like amnesia and amnesty, both of which have a meaning close to "not remembering" or "without remembering." In amnesia and amnesty the <mn>does not spell [n]. What does it spell? $\qquad$ _.

Be ready to talk about this question: What do the words amnesia and amnesty have to do with "not remembering?"

### 10.21 Review Of and

1. Here are the words from the previous lesson in which $[\mathrm{n}]$ is spelled $<\mathrm{kn}>$.

| knows | foreknowledge | knave | knee | knell |
| :--- | :--- | :--- | :--- | :--- |
| knelt | unknown | kneel | knead | knoll |
| known | knower | knight | knit | knot |
| knowable | knowledge | knife | knock |  |

The $<k n>$ is always in the same place in the element it is in. Is <kn>always at the beginning, in the middle, or at the end of its element? $\qquad$
2. The word acknowledge also has [ n ] spelled $<\mathrm{kn}>$. Acknowledge contains a prefix, a base, and a suffix: ac + know + ledge. Is the $<\mathrm{kn}>$ in acknowledge in the same place in its element that the $<\mathrm{kn}>\mathrm{is}$ in in the nineteen words above?
3. Here are some words in which [n] is spelled <gn>. Look carefully at where the <gn>is in its element in each of them:

| design | campaign | reign |
| :--- | :--- | :--- |
| sign | gnash | resign |
| foreign | gnat | gnu |

You should find that the $<\mathrm{gn}>$ spelling of $[\mathrm{n}]$ always occurs in one of two places in the element it is in. What are the two places? $\qquad$

Word Flow. In this Word Flow you can make more than fifty words that contain [n] spelled <n>, <nn>, <gn>, or $<k n>$. See how many you can make. When you are done, you should be able to find the fifteen words you need to fill in the blanks in the three groups listed below the Find.


Words with [n] spelled...

| $<$ kn> | $<$ gn> | $<$ nn> |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### 10.22 The Prefix Non-

1. Compare the following words:

| complete | incomplete |
| :--- | :--- |
| direct | indirect |
| acknowledged | unacknowledged |
| expected | unexpected |

What meaning do the prefixes in- and un- add to these words? $\qquad$
2. Another prefix that means "not, no" is non-. Analyze each of the following words into prefix and stem:

Table 10.23:

| Word | $=$ Analysis |
| :--- | :--- |
| nonsense | $=$ |
| nonstop | $=$ |
| nonliterate | $=$ |
| nonconformist | $=$ |
| nonsmoker | $=$ |
| nonfiction | $=$ |
| nonscheduled | $=$ |
| noncommitted | $=$ |
| nonpayment | $=$ |
| nonalcoholic | $=$ |
| nonnuclear | $=$ |
| noncommissioned | $=$ |
| nonrestrictive | $=$ |
| nonthreatening | $=$ |
| noncancerous |  |

3. The following words are from the exercise you just did. Analyze each one into the parts that are listed for it:

## Table 10.24:

## Word

conformist
smoker
scheduled
alcoholic
cancerous
threatening
payment
restrictive
fiction
committed
= Analysis
= Prefix + free base + suffix:
$=$ Free base + suffix:
= Free stem + suffix:
= Free stem + suffix:
$=$ Stem + suffix:
= Free stem + suffix:
$=$ Free base + suffix:
$=$ Prefix + free base + suffix:
$=$ Bound base + suffix:
$=$ Prefix + bound base + suffix:
4. Three prefixes that add the meaning "no, not" are , _ , and $\qquad$ . Which one of these three sometimes assimilates? $\qquad$ .

### 10.23 The Prefixes Under-, Over-, and Counter-

1. Think about what these pairs of words mean:

| underpass | overpass |
| :--- | :--- |
| underripe | overripe |
| underexposed | overexposed |
| underestimate | overestimate |
| underweight | overweight |

underpass
underripe
underexposed
underestimate
underweight
overpass
overripe
overexposed
overestimate
overweight

It isn't hard to see what the prefixes under- and over- mean. Under-means "under, beneath, too little." Over-means "over, above, too much."
2. The meaning of the prefix counter- is almost as easy to figure out. Compare these pairs of words:

| attack | counterattack |
| :--- | :--- |
| clockwise | counterclockwise |
| rotation | counterrotation |

Which of these meanings does counter- seem to add to the three words in the right column, "under," "not," or "opposite"? $\qquad$
3. Analyze the following words into prefix and stem, and be ready to talk about what meaning the prefix adds to each stem:

Table 10.25:

Word
undergrowth
overgrowth
overworked
undercoat
overalls
underclothes
counterflow
counterweight
overcoat
overflow
underground
overdose
$=$ Prefix + Stem
$=$
=
$=$
=
$=$
$=$
=
$=$
=
=
=
=
4. Add one of the prefixes under-, over- or counter- to each of the words below that you add the meaning given in the left column:

## Table 10.26:

| Meaning of Prefix | + Stem | $=$ Word |
| :--- | :--- | :--- |
| "Beneath" | + clothes | $=$ |
| "Opposite" | + effective | $=$ |
| "Too much" | + acting | $=$ |
| "Too little" | + statement | $=$ |
| "Opposite" | + sign | $=$ |
| "Too much" | + stated | $=$ |
| "Opposite" | + balance | $=$ |
| "Too much" | + react | $=$ |
| "Too little" | + corriever | + corrected |
| "Too much" | + achiever | + exposure |

### 10.24 Test Six

## Table 10.27:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[ n ] $=$ $\qquad$ Prefix + free base + suffix $=$ $\qquad$
$[\mathrm{n}]=$ $\qquad$ $[\mathrm{k}]=$ $\qquad$
[m] $=$ $\qquad$ [n] $=$ $\qquad$ Prefix + bound base + suffix $=$ $\qquad$
Prefix ${ }^{1}+$ prefix $^{2}+$ free base + suffix $=$ $\qquad$
[n] $=$ $\qquad$ Free base + suffix $=$ $\qquad$
[ n ] $=$ $\qquad$ \& $\qquad$ \&
[ n ] $=$ $\qquad$ \& $\qquad$ $[\mathrm{m}]=$ $\qquad$ [s] = $\qquad$
[n] = $\qquad$ Free stem + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
[ n ] $=$ $\qquad$ [ n$]=$ $\qquad$ Prefix + bound stem + suffix
$=$ $\qquad$
[ n ] $=$ $\qquad$ $[\mathrm{n}]=$ $\qquad$ Prefix + free stem + suffix

## TAble 10.28: Answers to Test Six

## Words

1. resigning
2. acknowledge
3. commonness
4. underexposed
5. knees
6. unknown
7. cinnamon
8. foreigners
9. innocently
10. nonalcoholic

## Analysis

$[\mathrm{n}]=\langle\mathrm{gn}\rangle$ Prefix + free base + suffix $=\underline{r e}+\operatorname{sign}+i n g$ $[\mathrm{n}]=\langle k n\rangle[\mathrm{k}]=\langle c\rangle$
$[\mathrm{m}]=\leq m m>[\mathrm{n}]=\leq n n>$ Prefix + bound base + suffix $=\underline{c o m+m o n+n e s s}$
Prefix ${ }^{1}+$ prefix $^{1}+$ free base + suffix $=\underline{u n d e r ~}+e x+$ pos $\dot{+}+e d$
$[\mathrm{n}]=k n$ Free base + suffix $=\underline{k n e e}+s$
$[\mathrm{n}]=\leq n>\&<k n>\&<n>$
$[\mathrm{n}]=\langle n n>\&\langle n\rangle[\mathrm{m}]=\langle m\rangle[\mathrm{s}]=\langle c\rangle$
$[\mathrm{n}]=\leq g n>$ Free stem + suffix ${ }^{1}+$ suffix $^{2}=$ foreign $+e r$
$+s$
$[\mathrm{n}]=\leq n n>[\mathrm{n}]=\leq n>$ Prefix + bound stem + suffix $=$ in + nocent $+l y$
$[\mathrm{n}]=\leq n>[\mathrm{n}]=\leq n>$ Prefix + free stem + suffix $=\underline{n o n}$ + alcohol $+i c$

## CHAPTER <br> Student 06-Lesson 1-24

## Chapter Outline

11.1 Deleting Final in Stems that End Ve\#
11.2 Final and Ve\# Stems That End and
11.3 Summary of Final Deletion in Ve \# Stems
11.4 How Do You Spell Long ?
11.5 Long and the VCC Pattern
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11.9 The Suffix -IVe
11.10 The Prefixes Inter- and Sur-
11.11 How Do You Spell [r] ?
11.12 Sometimes [R] is Spelled
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11.15 Sometimes [r] is, SOMEtimes
11.16 REVIEW OF [R]
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11.19 Fossil Final's
11.20 Summary of Final Deletion
11.21 Test Two
11.22 How Do You Spell [L]?
11.23 Sometimes [L] is, Sometimes
11.24 The Sounds of Before

### 11.1 Deleting Final in Stems that End Ve\#

1. Final <e>Deletion Rule. You delete a final <e>that marks a soft <c>or soft <g>only when you add a suffix that begins with the letters $\qquad$ , $\qquad$ , or $\qquad$ ; you delete all other silent final <e>'s whenever you add a suffix that starts with any $\qquad$ .
2. Here are some free stems and suffixes for you to add together to practice final <e>deletion:

Table 11.1:

| Free Stem | + Suffix | $=$ Word |
| :--- | :--- | :--- |
| rhyme | + ing | $=$ |
| analyze | + ed | $=$ |
| arrive | + al | $=$ |
| immune | + ize | $=$ |
| marriage | + able | $=$ |
| chocolate | $+y$ | $=$ |
| motorcyle | + ist | $=$ |
| disguise | + ing | $=$ |
| complete | + ed | $=$ |
| concrete | + ion | $=$ |
| supportive | + ness | $=$ |
| breathe | + ing | $=$ |
| mortgage | + able | + ed |
| mortgage | + ing |  |
| exercise |  | $=$ |
|  |  | $=$ |

3. So far you've worked with final <e>deletion only with words that have a consonant right in front of the final <e>- like the <c>in pronounce or the <m>in rhyme. But words that end with the pattern Ve\#, like true and dye, have a vowel right in front of the final <e>. When we add a suffix that starts with a vowel to words with the Ve\# pattern, different things can happen.
For instance, below are some words whose stems end in the Ve\# pattern <oe>\#. We have analyzed them into their stems and suffixes. Mark any final <e>deletion that took place and then write either "Yes" or "No" in the right hand column as we have done with the first one:

## Table 11.2:

| Words | $=$ Stem + Suffix | Did final <e>deletion occur? |
| :--- | :--- | :--- |
| toed | $=$ to $\neq$ ed | Yes |
| hoeing | $=$ hoe + ing |  |
| hoer | $=$ hoe + er |  |
| canoeing | $=$ canoe + ing |  |
| canoed | $=$ canoe + ed |  |
| canoeist | $=$ canoe + ist |  |
| horseshoer | $=$ horseshoe + er |  |
| horseshoeing |  | horseshoe + ing |

4. When you add a suffix that starts with a vowel to a stem that ends <oe>, you do NOT delete the final <e>if the
suffix starts with the letter. Otherwise, you do delete the final <e>, just as the Final <e>Deletion Rule says.

### 11.2 Final and Ve\# Stems That End and

1. Here are some words with Ve\# stems that end <ee>. Your job is the same as it was with the <oe>stem words in the previous lesson:

## Table 11.3:

| Word |
| :--- |
| seeing |
| foreseeable |
| agreeable |
| agreeing |
| refereed |
| refereeing |
| freest |
| seer |
| guaranteeing |
| foreseeable |

$$
\begin{aligned}
& =\text { Stem }+ \text { Suffix } \\
& =\text { see }+ \text { ing } \\
& =\text { foresee }+ \text { able } \\
& =\text { agree }+ \text { able } \\
& =\text { agree }+ \text { ing } \\
& =\text { referee }+ \text { ed } \\
& =\text { referee }+ \text { ing } \\
& =\text { free }+ \text { est } \\
& =\text { see }+ \text { er } \\
& =\text { guarantee }+ \text { ing } \\
& =\text { foresee }+ \text { able }
\end{aligned}
$$

Did final <e>deletion occur?
2. When you add a suffix that starts with a vowel to a stem that ends <ee>, you do NOT delete the final <e>if the suffix starts with the letters $\qquad$ or $\qquad$ . Otherwise, you do delete the final <e>, just as the Final <e>Deletion Rule says.
3. Ve\# stems that end with <ie>do something special when we add certain suffixes to them. For instance, here is what happens when we add -ing to the stem lie:

$$
\text { li申 }+y+i n g=\text { lying } .
$$

The final <e>is deleted, as the rule says it should be. But notice that if we stopped there, we'd get li申 + ing $={ }^{*}$ liing. English avoids <ii>, so * liing is an unacceptable spelling. But we can't just delete one of the $<\mathrm{i}>\mathrm{s}$, because that would lead to * ling, which doesn't look at all like the sound of the word it is meant to spell.
So we make use of the fact that $<\mathrm{i}>$ and $<\mathrm{y}\rangle$ are a two-letter team. You've already seen that in a number of words we change $\mathrm{a}<\mathrm{y}>$ to an $<\mathrm{i}>$ when we add a suffix. For example: $t r y+e d=t r y+i+e d=t r i e d$ and lady $+e s=$ lady $+i+e s=$ ladies. When we want to add -ing to a word like lie, we do just the opposite: We change the $<\mathrm{i}>$ to $\langle\mathrm{y}\rangle$ : lik $+y+$ ing $=$ lying.

However, this $<\mathrm{i}>$ to $<\mathrm{y}>$ change only occurs when the suffix starts with $<\mathrm{i}>$. With other suffixes we just delete the final <e>: lie $+e d=l i \phi+e d=l i e d$ and $l i e+a r=l i \phi+a r=l i a r$.
4. Analyze each of the following words into its stem with <ie>and suffix. Show any changes of $\langle\mathrm{i}\rangle$ to $<\mathrm{y}>$ :

## Table 11.4:

| Words | $=$ Stem + Suffix | Di |
| :--- | :--- | :--- |
| lying | $=l \notin+y+$ ing | Yes |
| lied | $=$ |  |
| lies | $=$ |  |
| tied | $=$ |  |
| tying | $=$ |  |

## TABLE 11.4: (continued)

| Words | $=$ Stem + Suffix $\quad$ Did the $<$ l $>$ change to $<\mathbf{y}>$ ? |
| :--- | :--- |
| ties | $=$ |
| died | $=$ |
| dying | $=$ |
| pies | $=$ |

5. When you add a suffix that starts with the letter $\qquad$ to a stem that ends <ie>, you change the $\qquad$ to an $\qquad$ and delete the $\qquad$ . Otherwise, you just delete the final <e>.

### 11.3 Summary of Final Deletion in Ve \# Stems

1. Below you are given stems ending in $V e \#$ and suffixes to be added to them to make new words. Be sure your analysis shows any changes as we have done with the first one:

Table 11.5:

| Stem + Suffix | $=$ Analysis | $=$ Word |
| :--- | :--- | :--- |
| lie + ing | $=l i \phi+y+$ ing | $=l y i n g$ |
| agree + able | $=$ | $=$ |
| canoe + ist | $=$ | $=$ |
| die + ing | $=$ | $=$ |
| free + est | $=$ | $=$ |
| hoe + ing | $=$ | $=$ |
| die + ed | $=$ | $=$ |
| guarantee + ing | $=$ | $=$ |
| toe + ed | $=$ | $=$ |
| tie + er | $=$ | $=$ |
| free + ed | $=$ | $=$ |
| canoe + ed |  |  |

2. Add the following Ve\# stems and suffixes to make words. In your analysis show any changes that take place:

Table 11.6:

| Stem + Suffix | $=$ Analysis | $=$ Word |
| :--- | :--- | :--- |
| argue + ing | $=$ | $=$ |
| glue + s | $=$ | $=$ |
| vie + ed | $=$ | $=$ |
| rescue + er | $=$ | $=$ |
| sue + ed | $=$ | $=$ |
| free + ly | $=$ | $=$ |
| value + able | $=$ | $=$ |
| referee + ed | $=$ | $=$ |
| vie + ing | $=$ | $=$ |
| issue + ed | $=$ | $=$ |
| eye + ed | $=$ | $=$ |
| tiptoe + ed | $=$ | $=$ |
| blue + ing | $=$ | $=$ |
| tie + ing | $=$ | $=$ |
| see + ing | true + est |  |

3. When you add a suffix that starts with a vowel to a stem that ends <ue>, do you delete the final <e>? $\qquad$
4. Original Final <e>Deletion Rule. You delete a final <e>that marks a soft <c>or soft <g>only when you add a suffix that begins with the letters $\qquad$ , $\qquad$ , or $\qquad$ ; you delete all other silent final <e>'s whenever you add a suffix that starts with any $\qquad$ .
5. Most Ve\# words follow the Final <e>Deletion Rule, but there are three special cases:
(a) <ie>. When you add a suffix that starts with $<$ i $>$ to a stem that ends <ie>, you delete the final <e>and change the $\qquad$ to $\qquad$ _.
(b) <ee>. When you add a suffix that starts with the letters $\qquad$ or $\qquad$ to a stem that ends <ee>, you do not delete the final <e>.
(c) <oe>. When you add a suffix that starts with the vowel $\qquad$ to a stem that ends <oe>, you do not delete the final <e>.
6. There are only about twelve words that raise the three complications we've listed above. It isn't worth making our rule long and hard-to-remember just to account for a dozen or so words. But we can keep our revision of the rule fairly simple by revising it to something like this:

Final Final <e>Deletion Rule: You delete a final <e>that marks a soft $\qquad$ or soft $\qquad$ only when you add a suffix that begins with the letters $\qquad$ , $\qquad$ or $\qquad$ ; and except for a few words with stems that end <ee>, <ie>, or <oe>, you delete all other silent final <e>'s whenever you add a suffix that starts with any $\qquad$ —.
That little bit of a change keeps our rule honest without making it so long and complicated that it is hard to remember. All you have to do is keep those few stems that end <ee>, <ie>, or <oe>in mind - and that isn't too hard since if you try deleting the final <e>in words like toeing and seeing and forseeable, you get such funny-looking spellings that you would probably notice them anyhow.

### 11.4 How Do You Spell Long?

1. You can hear the long $<\mathrm{i}>$ sound $[\overline{1}]$ in the word ripe. Most of the time $[\overline{1}]$ us spelled $<\mathrm{i}>$ in the regular long vowel patterns VCV, V.V, V e\#, and VCle. Find the $<\mathrm{i}>$ that spells [ī] in each of the following words. Mark the $<\mathrm{i}>$ and the letters after it to show which of these four patterns each word contains:

| disguise | recognize | violence | idea | digest |
| :--- | :--- | :--- | :--- | :--- |
| tie | client | silence | pioneer | bible |
| trifle | exercise | appetite | finally | triumph |
| acquire | survival | annihilate | bridle | lie |
| bicycle | pie | title | horizon | variety |

2. Sort the twenty-five words into these four groups:

Words in which $[\mathrm{ij}$ is spelled <i> in the pattern ...

| VCV | v.v | vale | Ve\# |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. The next most common spelling of $[\bar{i}]$ is $<\mathrm{y}>$ in the regular long vowel patterns VCV, V\#, Ve\#, V.V, and VCle. In each of the following words find the $<y>$ that is spelling $[\overline{1}]$ and mark the pattern that it is in:

| analyze | cycle | unicycle | hygiene | typewriter |
| :--- | :--- | :--- | :--- | :--- |
| butterfly | multiply | rhyme | hyena | xylophone |
| dye | typist | qualify | terrify | denying |
| occupy | supply | testify | denying | tying |
| recycle | hyacinth | style | vying | identify |

4. Sort the words into the following five groups:

Words in with [i] spelled $<y>$ in the pattern...

| v\# | vCV | v.V | vale | Ve\# |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

5. Both $<\mathrm{i}>$ and $<\mathrm{y}>$ often spell [ i$]$ in the V.V pattern when certain suffixes are added to stems that end in $<\mathrm{ie}>$, $<y e>$, or $<y>$. Find the letters that are spelling [ī] in the words below and mark the V.V pattern in each one. Then analyze each word into stem plus suffix to show how the V.V pattern comes about:

Word
identifiable
multiplying
liar
drier
qualifying
dying
identifiable
reliance
supplier

## Table 11.7:

$$
\begin{aligned}
& =\text { Stem }+ \text { Suffix } \\
& =\text { identify }+i+\text { able } \\
& = \\
& = \\
& = \\
& = \\
& = \\
& = \\
& = \\
& =
\end{aligned}
$$

### 11.5 Long and the VCC Pattern

1. You have seen that one VCC pattern that regularly has a long vowel in front of it is the VCle pattern: bible, bridle, rifle. A similar but not so common case is the VCrV pattern. Find the letter that is spelling [ī] in the words below, mark it ' $v$ ', and then mark the next two letters after it either ' $v$ ' or ' ' $c$ ':
library microscope mitrogen migrate tigress vibrate
2. But long $<\mathrm{i}\rangle$ occurs in several other VCC patterns, too. Some of the following words have long $<\mathrm{i}\rangle$; some have short $<\mathrm{i}>$. Mark the letter that is spelling [ $\overline{\mathrm{i}}]$ or $[\mathrm{i}]$ in each ' $v$ ' and then mark the next two letters either ' $v$ ' or 'c':

| assigned | highway | thigh | resign | sights |
| :--- | :--- | :--- | :--- | :--- |
| child | winter | brightly | delight | isle |
| dignity | tighten | countersign | timber | knight |
| building | island | resignation | blind | mankind |
| climb | pint | wildly | kindness | taillight |
| behind | window | children | remind | grind |

3. Sort the thirty words into these two groups:

Words in which $<i>$ in a VCC pattern spells a . . .

| long vowel |  |  |  | short vowel |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4. Sort the words with long $<\mathrm{i}>$ into the following seven groups:

Words in which long <i> comes right before the consonant combination ...

| <gh> |  | <nd> |  | <gn> |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Words in which long <i> comes right before the consonant combination . . .

| <ld $>$ | $<$ sl $>$ | $<\mathbf{m b}>$ | $<$ nt $>$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

5. Four of these combinations contain one or more silent consonant letters. List the four below:

6. These special cases of long $<\mathrm{i}>$ in VCC patterns are due to changes that occurred in our language hundreds of years ago. There is little we can do except to try to remember them. Fortunately, only a few words contain them, not many more than in the list above.

### 11.6 Digraph Spellings of Long

1. When two letters work together to spell a single sound, we call them a digraph. Long $<\mathrm{i}>$ is spelled by several different digraphs. Underline the letters that spell long $\langle\mathrm{i}\rangle$ in each of the following words. Do not underline the <gh>in words like height:

| fiery | bayou | stein | guy |
| :--- | :--- | :--- | :--- |
| either | geyser | sleight | feisty |
| height | buyer | neither | seisimic |
| aisle | eye | poltergeist | kaleidoscope |

2. You should have found six different digraph spellings of $[\overline{1}]$ in these words. One digraph occurs in nine of the words. That digraph is $\qquad$ . Write the nine words below:

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

3. Two digraphs each occur in two of the words. Those digraphs are $\qquad$ and $\qquad$ Write the two words with the first of these digraphs in the boxes below:


Write the two words with the second of these two digraphs below:

5. Three digraphs occur in only one word each. Those three digraphs are $\qquad$ , $\qquad$ and $\qquad$ The word with the first of these digraphs is $\qquad$ . The word with the second digraph is $\qquad$ . The word with the third is $\qquad$ .
6. The <ie>spelling of $[\overline{1}]$ often occurs at the boundary between a stem and suffix. Analyze each of the following words into its stem and suffix to show how the <ie>spelling of [ī] comes about:

## Table 11.8:

| Word | $=$ Stem + Suffix |
| :--- | :--- |
| tied | $=t i \notin+e d$ |
| skies | $=$ |
| dried | $=$ |
| supplies | $=$ |
| allies | $=$ |

## TABLE 11.8: (continued)

| Word | $=$ Stem + Suffix |
| :--- | :--- |
| testified | $=$ |
| qualified | $=$ |
| trial | $=$ |
| occupies | $=$ |
| multiplied | $=$ |

7. The most common spelling of [ $\overline{1}]$ is the letter $\qquad$ . The second most common spelling of $[\overline{1}]$ is the letter
$\qquad$ . Six other less common spellings of $[\overline{1}]$ are the digraphs $\qquad$ , $\qquad$
$\qquad$ , , and $\qquad$ .

### 11.7 Review of Long

1. The most common spelling of $[\overline{1}]$ is the letter $\qquad$ . The second most common spelling of $[\overline{1}]$ is the letter $\qquad$ -
$\qquad$ Six other less common spellings of $[\overline{1}]$ are the digraphs $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$
$\qquad$ , and $\qquad$ —.
2. Underline the letters that spell long <ī>in each of the following words:

| child | library | multiplies | bible | microscope |
| :--- | :--- | :--- | :--- | :--- |
| exercise | climb | vibrate | occupy | analyze |
| variety | silence | seismic | geyser | buyer |
| multiply | triumph | island | tighten | aisle |
| lies | identify | assign | blind | style |
| height | dye | horizon | acquire | violence |
| title | neither | client | cycle | deny |

3. Sort the words into these two groups:

Words in which long <i>' is spelled with a . . .

| single letter |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| digraph |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4. Now sort the words in which [ $[\overline{1}]$ is spelled with a single letter into the following seven groups:

Words in which [i] is in the pattern...

| VCV | V.V | V\# | Ve\# |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words in which [i] is in the pattern ...

| VCle | VCrV | VCC |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

### 11.8 Test One

## Table 11.9:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Free base + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free base + suffix $=$ $\qquad$
[ī] = $\qquad$ in the pattern $\qquad$
Free base + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$

Table 11.10: Answers to Test One

## Words

1. freed
2. tying
3. qualified
4. dying
5. analyzed
6. eyes
7. agreeing
8. identified
9. canoeing
10. multiplied

## Analysis

Free stem + suffix $=$ fre $+e d$
Free base + suffix $=\underline{t} \phi+y+i n g$
Free base + suffix $=$ qualify $+i+e d$
Free base + suffix $=\underline{d y} \varphi+$ ing
$[\overline{\mathrm{i}}]=\langle y\rangle$ in the pattern $V C V$
Free base + suffix $=$ eye $+s$
Free stem + suffix $=$ agree + ing
Free stem + suffix $=$ identify $y+i+e d$
Free stem + suffix $=\underline{\text { canoe }+i n g}$
Free stem + suffix $=$ multiply $+i+e d$

### 11.9 The Suffix-ive

1. The suffix -ive changes nouns and verbs into adjectives. It adds the meaning "tending to" or "doing" or "being." Each of the following words consists of a verb or noun plus the suffix -ive. Analyze each one. Be sure to show any cases where a silent final <e>was deleted:

Table 11.11:

| Adjective | $=$ Noun or verb | + Suffix |
| :--- | :--- | :--- |
| defensive | $=$ defens | + ive |
| massive | $=$ | + |
| excessive | $=$ | + |
| supportive | $=$ | + |
| reflective | $=$ | + |
| effective | $=$ | + |
| directive | $=$ | + |
| exhaustive | $=$ | + |
| detective | $=$ | + |
| narrative | $=$ | + |
| disruptive | $=$ | + |
| subjective | $=$ | + |
| active | $=$ | + |
| attractive | $=$ | + |
| retrospective | $=$ |  |

2. Here are some the other way around. Combine the elements to make adjectives. Show any changes that occur when the elements combine:

Table 11.12:

## Elements

ex + cess + ive
intro + spect + ive
ob + struct + ive
retro + spect + ive
ob + ject + ive
ad + gress + ive
sub + ject + ive
re + strict + ive
re + cept + ive
per + cept + ive
de + fect + ive
ex + secute + ive
dis + rupt + ive
= Adjective
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
3. Some adjectives are formed not by adding -ive to nouns or verbs, but rather to bound stems. Each of the bound stems is related to a verb that is spelled slightly differently from the bound stem. (Usually verb has a <d>where the bound stem has an $<\mathrm{s}>$.) Combine the following bound stems and suffixes to make adjectives, and then in the right
hand column write the related verb:
Table 11.13:
$\left.\begin{array}{lll}\text { Bound stem + suffix } & =\text { Adjective } & \text { Related Verb } \\ \text { extens + ive } & =\text { extensive } & \\ \text { extend }\end{array}\right)$
4. Often an adjective that ends in -ive comes to be used also as a noun. For instance, the verb execute becomes the adjective executive, which is then used as a noun, as in "She is an executive in a computer company." In the tables in this lesson there are at least six adjectives that end in -ive and can also be used as nouns. See how many you can find:


### 11.10 The Prefixes Inter- and Sur-

1. The prefix sur- adds the meanings "over, beyond, extremely" to words. For instance, a surtax (sur $+\operatorname{tax}$ ) is an extra charge added beyond the regular tax. Now compare the meanings of the words in these pairs and decide which of these meanings the prefix inter- adds to the words in the right column: "under, beneath, too little" or "between, among, together" or "no, not":

| act | interact |
| :--- | :--- |
| connect | interconnect |
| national | international |
| state | interstate |

Inter- adds the meaning $\qquad$ -
2. Both sur- and inter- are often added to free stems, like tax and connect. The following words all contain the prefix sur -or inter-plus a free stem. Analyze each one and be ready to talk about what they mean:

Table 11.14:

| Word | $=$ Prefix | + Free Stem |
| :--- | :--- | :--- |
| surmount | $=$ | + |
| interview | $=$ | + |
| surplus | $=$ | + |
| intermission | $=$ | + |
| surname | $=$ | + |
| interchange | $=$ | + |
| surface | $=$ | + |
| interwine | $=$ | + |
| surpass | $=$ | + |
| intermediate | $=$ | + |
| surround | $=$ | + |
| surrender |  | + |

3. The prefixes sur- and inter- are also often added to bound stems. Each of the following words contains the prefixes inter- and sur- plus a bound stem. Analyze each one:

Table 11.15:

| Word | $=$ Prefix | + Bound Stem |
| :--- | :--- | :--- |
| intercept | $=$ | + |
| surprise | $=$ | + |
| interest | $=$ | + |
| surveillance | $=$ | + |
| interrupt | $=$ | + |
| survey | $=$ | + |
| interpret | $=$ | + |
| survive |  | + |

## TABLE 11.15: (continued)

| Word | $=$ Prefix | + Bound Stem |
| :--- | :--- | :--- |
| intersect | $=$ | + |
| intervene | $=$ | + |
| interfere | $=$ | + |
| interval | $=$ | + |

4. In some of these words it is not always too clear what the prefix and bound stem mean, even if you know the meaning of the whole word. But even if you can't always be sure what they mean, it is still useful to be able to recognize the prefix and stem in such words. And usually you can see a connection between the root meanings of the base and suffix and the meaning of the modern word. In the table below you are given the meanings of the bases from the the following words:

| intercept | surrender | intersect | surveillance | survey |
| :--- | :--- | :--- | :--- | :--- |
| surprise | interrupt | interval | intervene | survive |

Remember that the root meaning of sur- is "over, beyond, extremely"; that of inter- is "between, among, together. Be ready to discuss the connection between the meanings of the prefixes and bases and the meanings of the words:

$$
\begin{aligned}
& \text { cept ="take" } \\
& \text { prise = "take" } \\
& \text { render = "give" } \\
& \text { rupt = "burst" } \\
& \text { sect }=\text { "cut" }
\end{aligned}
$$

$$
\begin{aligned}
& \text { val }=\text { "wall" } \\
& \text { veill }=\text { "watch"" } \\
& \text { vene }=\text { "come" } \\
& \text { vey }=\text { "see" } \\
& \text { vive }=\text { "live" }
\end{aligned}
$$

### 11.11 How Do You Spell [r] ?

1. There are four different ways of spelling [r]. Underline the letters that spell [r] in the following words, and you should find all four spellings:

| breathing | recognize | reflection | surplus |
| :--- | :--- | :--- | :--- |
| acquire | remarried | terrify | surrender |
| rewrote | corrected | interest | winter |
| wrong | alternate | interfere | referred |
| resignation | rhyme | area | arrived |
| written | interpret | pioneer | surround |
| rhinoceros | freedom | children | interrupt |
| reliance | wrappings | intermediate | liar |

2. Sort the words into these four groups. Some words will go into more than one group:

Words in which $[\mathrm{r}]$ is spelled . . .

| $<$ rh> | <wr> | $<\mathbf{r r}>$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words in which $[\mathrm{r}]$ is spelled...

| $<\mathbf{r}>$ |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Now sort the twenty-three words in which $[\mathrm{r}]$ is spelled $<\mathrm{r}>$ into these three groups. Again, some words will go into more than one group:

Words with an $<r>$ that spells an [r] that is ...

| at the beginning <br> of the word | in the middle of <br> the word | at the end of the <br> word |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Based on the sample of words in this lesson, $[\mathrm{r}]$ is most often spelled $\qquad$ or $\qquad$ .

Word Histories. Colonel is a very odd word in that in it [r] is spelled <l>! Earlier colonel was pronounced more as it is spelled, [kolnel]. There was another closely related word spelled coronel and pronounced [kurnel]. For reasons that are not clear, the pronunciation of coronel became attached to the spelling of colonel. Except for its transferred pronunciation, the word coronel has disappeared, as has the original pronunciation of colonel.
A pronunciation has transferred from one word to another more than once in English. For instance, we used to have a verb pronounced [āk] and usually spelled ake; we also had ake's' parnter noun pronounced [āch] and usually spelled ache. Over time the pronunciation of the verb became attached to the spelling of the noun, and the other spelling and pronunciation disappeared from our language. So now we have ache pronounced [äk] for both noun and verb.

### 11.12 Sometimes [r] is Spelled

1. Most of the time [r] is spelled <r>- but not always. Here are twenty words in which it is spelled <rr>. Underline the <rr>spellings in each word:

| irrigation | interrupt | irritate | underrated |
| :--- | :--- | :--- | :--- |
| overripe | conferring | preferred | transferring |
| referred | scarred | arrange | irresponsible |
| arrest | correctly | irregular | surrendered |
| arrival | corruption | correspond | surroundings |

2. You have seen that we often get double consonants because of simple addition: If a word contains two elements, and the first element ends in a consonant and the second element starts with the same consonant, we get a double consonant. Five of the twenty words have <rr>because of simple addition. Find these five words, write them in the left column below, and then analyze them to show where the <rr>comes from:

## Table 11.16:

## Word

overripe

## Analysis <br> over + ripe

3. Twinning Rule. You twin the final $\qquad$ of a free stem that has one vowel sound and ends $\qquad$ when you add a suffix that starts with a $\qquad$ . You twin the final consonant of a free stem that has two vowel sounds whenever you add a suffix that starts with a $\qquad$ and the stem ends and has strong $\qquad$ stress on its $\qquad$ _ vowel both before and after you add the suffix.
4. In five of the twenty words above, $[\mathrm{r}]$ is spelled <rr>because of twinning. List them below and analyze each one to show how twinning produces the <rr>spellings:

Table 11.17:

Word
referred

## Analysis

$r e f e r+r+e d$

### 11.13 The Spelling and Assimilation

1. Here are the twenty words from the previous lesson that all contain <rr>:

| irrigation | interrupt | irritate | underrated |
| :--- | :--- | :--- | :--- |
| overripe | conferring | preferred | transferring |
| referred | scarred | arrange | irresponsible |
| arrest | correctly | irregular | surrendered |
| arrival | corruption | correspond | surroundings |

You have seen that five of these twenty words have <rr>because of simple addition and five of them have <rr>because of twinning. Find these ten in the list above and cross them off.
2. When the prefixes $a d$-, com-, and in- are added to stems that start with an <r>, they assimilate to $\qquad$ ,
$\qquad$ , and $\qquad$ -
3. Ten of the twenty words above with $[\mathrm{r}]$ spelled <rr>start with an assimilated form of $a d-$, com-, or in-. Find them, write them in the left column below, and analyze them to show the assimilation that leads to the <rr>:

## Table 11.18:

| Word | Analysis: Prefix + Stem |
| :--- | :--- |
| irrigation $+r+$ rigation |  |

4. The following words each contain two prefixes and a stem. See if you can analyze them to show where the <rr>comes from:

Table 11.19:

| Word | $=$ Prefix $^{1}$ | + Prefix $^{2}$ | + Stem |
| :--- | :--- | :--- | :--- |
| incorrect | $=$ | + | + |
| rearrange | $=$ | + | + |
| unirritable | $=$ | + | + |
| overirrigated | $=$ | + | + |
| noninternational | $=$ | + | + |
| uncorrupted | $=$ | + | + |
| rearresting | $=$ | + | + |
| nonsupportive | $=$ | + | + |
| disarranged | $=$ | + | + |
| irresponsibly | $=$ | + | + |
| unsurprising | $=$ | + | + |
| reinterpret | $=$ | + | + |
| noninterrupted | $=$ | + | + |
| disinterested | $=$ |  | + |

### 11.14 The Sound [r] and the VCC Pattern

1. In the VCV pattern, the first vowel will usually be $\qquad$ ; but in the VCC pattern, the vowel will usually be
$\qquad$ .
Vowels before [r] are often pronounced differently from the way they are pronounced before other consonant sounds. This difference is most noticeable in VCV words in which the consonant is [r] spelled <r>. For instance, the $<$ a $>$ in dare spells a sound quite different from that spelled by the $<\mathrm{a}>$ in words like date, dame, and dale. In dare the $<\mathrm{a}>$ spells a sound close to [e] .

There is variation, too, in VCC strings in which the CC is <rr>. For instance, in some people's pronunciation the words merry and marry sound exactly alike, but in other people's pronounciation they sound different from one another.
2. Here are some words with <rr>in VCC patterns. Read them and pronounce them. Listen carefully to see if you can hear which short vowel is right in front of the [r]. Sometimes it can be a bit hard to decide, so don't be too discouraged if you have a little trouble with it. The spelling is a major clue:

| narrow | marriage | merry | mirror |
| :--- | :--- | :--- | :--- |
| sorrow | error | carriage | terrible |
| sorry | borrow | carry | territory |
| marry | terrify | raspberry | arrow |
| terrace | narrative | horrible | cherry |
| tomorrow | sparrow | barrel | errand |

3. Sort the words into these four groups:

Words with <rr>following a ...

| short <a>, [a] |  | short <e>, [e] |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with $<\mathrm{rr}>$ following a...

| short <i>, [i] | short <0>, [0] |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

4. About 99 times out of a hundred $[r]$ is spelled either <r>or <rr>. Most of the time $[r]$ is spelled either $\qquad$ or
$\qquad$ .
5. You have worked with four different things that sometimes lead to <rr>in a word. The first one is simple addition. What are the other three?


### 11.15 Sometimes [r] is, Sometimes

1. There are only two other spellings of [r] - and they occur in only very few words. The first of the two is <wr>. Several hundred years ago both the <r>and the $<w>$ were pronounced, but in time people simplified things and quit pronouncing the $\langle w\rangle$. Here are the most common words in which <wr>occurs:

| write | wrong | wrote | written |
| :--- | :--- | :--- | :--- |
| wrap | wreck | wreath | wrath |
| wrench | wrestle | wrinkle | wrist |
| wretch | wring | wren | wriggle |

You might try pronouncing the $<\mathrm{w}>$ and the $<\mathrm{r}>$ in some of these words, just to see what a mouthful they can be.
2. In what part of the word do you find the <wr>? $\qquad$ . Three of the words have to do with putting words down on paper. The three are $\qquad$ , $\qquad$ , and $\qquad$ . You can use a $\qquad$ to loosen a nut and bolt. When two cars run into on another, it is called a. Your hand is connected to your arm at the $\qquad$ . At Christmas some people put a $\qquad$ on their door. You us an iron to remove $\qquad$ from your clothes. If an answer is not right, it is $\qquad$ .
3. Rewrite the sixteen <wr>words in alphabetical order:

| 1. | 5. | 9. | 13. |
| :--- | :--- | :--- | :--- |
| 2. | 6. | 10. | 14. |
| 3. | 7. | 11. | 15. |
| 4. | 8. | 12. | 16. |

3. Words in which [r] is spelled <wr>all come from the German side of our language's family. In some words that come from Greek [r] is spelled <rh>. The Greek alphabet contained a letter called rho, pronounced [rō] When Greek words were written in our alphabet, the rho was represented by $\langle\mathrm{rh}>$. The most common words with $<$ rh>are these:

| rhyme | rhinestone | rhinoceros |
| :--- | :--- | :--- |
| rheostat | rheumatism | rhetoric |
| rhythm | rhapsody | rhubarb |

Arrange these nine words in alphabetical order:

| 1. | 4. | 7. |
| :--- | :--- | :--- |
| 2. | 5. | 8. |
| 3. | 6. | 9. |

4. In the word rhinoceros the first element, rhino, in Greek meant "nose," and the second element, ceros, meant "horn." So rhinoceros meant what?
5. In the word rhapsody the first element, rhaps, meant "stitch, sew," and the second element, ody meant "song." So rhapsody meant what?
6. You have worked with four ways of spelling [r]. They are $\qquad$ , $\qquad$ , $\qquad$ , and $\qquad$ . Of these four spellings which is the most common? $\qquad$ Which is the second most common? $\qquad$ . Which are the two least common? $\qquad$ and $\qquad$ -

### 11.16 Review of [r]

WordSpell. In this WordSpell you have the following fourteen letters with which to spell words:

| $\mathbf{y}$ | $\mathbf{e}$ | $\mathbf{m}$ | $\mathbf{t}$ | $\mathbf{h}$ | $\mathbf{i}$ | $\mathbf{a}$ | $\mathbf{n}$ | $\mathbf{c}$ | $\mathbf{o}$ | $\mathbf{g}$ | $\mathbf{k}$ | $\mathbf{s}$ | $\mathbf{l}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

All the words you spell must contain the sound [r] spelled either <rr>, <wr>, or <rh>. You are to spell the words into the boxes below. We have filled in all the [r] spellings for you. The last three lessons have enough example words to fill in the boxes, but you may think of some different words, too.

Words with $[\mathrm{r}]$ spelled <rh>:

| $r$ | $h$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $r$ | $h$ |  |  |  |  |

Words with [r] spelled <rr>:


Words with [r] spelled <wr>:


### 11.17 Four Bound Bases

1. Elements are the smallest parts of written words that add meaning to the words. There are three kinds of elements: prefixes, bases, and suffixes.

Prefixes are elements that go at the $\qquad$ of words and (can/cannot) stand free as words. In the words unguided and receptive $\qquad$ and $\qquad$ are prefixes.
Suffixes are elements that go at the $\qquad$ of words and (can/cannot) stand free as words. In the words unguided and receptive, $\qquad$ and $\qquad$ are suffixes.

Bases are elements that can have $\qquad$ and $\qquad$ added at the $\qquad$ and. In the words unguided and receptive $\qquad$ and $\qquad$ are bases.

There are two kinds of bases, free and bound. Free bases (can/cannot) stand free as words, but bound bases (can/cannot).
2. Each of the following words consists of prefixes, suffixes, and bound bases. You have worked with most of the elements in previous lessons. You should find four different bound bases in the eighteen words. Analyze each word into its elements. Besure to show any assimilations or other changes that take place:

## Table 11.20:

| Word | $=$ |
| :--- | :--- |
| accepted | $=$ |
| effective | $=$ |
| concepts | $=$ |
| infection | $=$ |
| suggestion | $=$ |
| prospecting |  |
| suggested | $=$ |
| affection | $=$ |
| congested |  |
| receptive | $=$ |
| except | $=$ |
| interception | $=$ |
| defective | $=$ |
| respectable | $=$ |
| perfected | $=$ |
| introspective |  |
| retrospective |  |

3. The four bound bases are $\qquad$ , $\qquad$ , and $\qquad$ .
4. Each of the following words consists of a prefix, a bound base, and a suffix. The bound bases are the same ones you just worked with. Some of the prefixes and suffixes may be new to you. Don't let that bother you. Analyze each word. Watch for changes when suffixes get added:

## Table 11.21:

## Word <br> affection

$$
\begin{aligned}
& =\text { Analysis } \\
& =
\end{aligned}
$$

## TABLE 11.21: (continued)

## Word

interception

> = Analysis
respectful
=
deceptive
perspective
=
confection
$=$
$=$
circumspectly
$=$
reception
receptacle

$$
=
$$

susceptible
imperceptible

$$
=
$$

$=$
=


Word Turn. Try to spell out six words that start and end with the letters of the word rhythm spelled once forwards and once again turned around backwards. The words you spell can be of any length, but they must start and end with the letters given in the six rows. We've given you a start:

| r | roam | m |
| :---: | :---: | :---: |
| h | health | h |
| y |  | t |
| t |  | y |
| h | h |  |
| m | r |  |

### 11.18 The Homophones Affect and Effect, and Accept and Except

1. Affect and effect may well be the two hardest of all homophones to sort out, but there are some things that can help:
Most of the time effect is a noun, and affect is a verb:
Effect means "a result, a change."
Affect means "to influence, to change."
The punishment had no effect on his behavior.
The punishment did not affect his behavior.
verb
The noun effect and the verb affect are a team: If something affects something else, it has an effect on it.
Affect contains the prefix $a d-:$ ad $+\mathrm{f}+$ fect, thus the $<\mathrm{a}>$.
Effect contains the prefix $e x-: ~ e x+f+f e c t$, thus the <e>.
The noun effect often occurs in the phrase "the effect." Remember that phrase, and remember that in it there are two <e>'s together: the one at the end of the and the one at the beginning of effect. The phrase "the effect" can help you remember that the noun effect starts with an <e>.
2. Except and accept, though they differ more in sound, can cause about as much trouble for spellers as do effect and affect. They, too, contain the prefixes ex- and $a d-:$ except $=e x+$ cept and accept $=a d+c+c e p t$.

But here knowing the prefixes is of more help than it is with effect and affect. The base cept means "take." The prefix ex- means "out," and $a d$-means "to, towards." When you except something, or make an exception of it, you take it out or leave it out. When you accept something, you take it to you or toward you.
So remembering the prefixes $e x$ - and $a d$-can be very useful for keeping both the meanings and the spellings straight.
3. Analyze the words in bold face into prefixes, bases, and suffixes:

Table 11.22:

## Sentence and Word

Heights don't affect her at all.
But he is greatly affected by them.
The effect of the medicine was quick.
The medicine was effective.
Everyone left except Bob.
Bob was the exception.
She decided to accept the job.
She accepted it gladly.
4. Cross out the incorrect words:
a. The (effect/affect) of his decision was surprising.
b. She would not (except/accept) his apology.
c. His sore throat might (effect/affect) his singing.
d. Will you (except/accept) this gift?
e. Everyone (except/accept) you has signed already.
f. We don't know which was cause and which was (effect/affect).
g. He (excepted/accepted) her from the punishment,
h. Einstein's (effect/affect) on science was very great.

### 11.19 Fossil Final 's

1. Most of the time silent final <e>'s mark long vowels, or they mark soft <c>'s and <g>'s, or they mark voiced, or they insulate $\langle\mathrm{s}\rangle,\langle\mathrm{z}\rangle,\langle\mathrm{u}\rangle$, or $\langle\mathrm{v}\rangle$ at the end of words. But some silent final <e $\rangle$ 's have no function at all in their words. For instance, the <e>at the end of culture has no function, so culture could just as well end with <ur>, the way, for instance, murmur and occur do. Culture comes from an old French word that was spelled exactly the same way we spell it. After it was taken into English, people kept the French spelling, including the final <e>. Final <e>'s like the one in culture, which no longer have any function, are called fossils.
2. Some of the following words end with fossil final <e>'s; some with final <e>'s that have regular functions. Sort them into the two groups below. Remember that if a silent final <e>does not have a function, it is a fossil:

| fertile | medicine | fortune | intertwine | some |
| :--- | :--- | :--- | :--- | :--- |
| chocolate | are | pirate | xylophone | cyclone |
| immune | appetite | rewrite | square | dome |
| annihilate | create | gasoline | definite | awhile |
| opposite | welcome | examine | done | gone |

Words in which silent final <e>...

| is a fossil |  | has a function |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Now sort the words with fossil final <e>'s into the following eight groups:

Words that end with the letters . . .

| <are> | <ate> | <ile> | <ine> |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

Words that end with the letters . . .

| <ite> | <ome> | <one> | <une> |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

4. The ending <ate>is interesting because there are several pairs of words that end in <ate>, are spelled the same, and have closely related meanings. They differ slightly in pronunciation: One word in the pair will end with the sound [āt] with a stressed long $<\mathrm{a}>$ and a functional final <e>. The other word in the pair will end with a sound more like [it], with an unstressed short $<\mathrm{i}>$ and a fossil final <e>. The word that ends [ât] will be a verb; the word that ends [it] will be either a noun or an adjective. For instance, when you graduate (with [āt]), you become a graduate (with [it]).

Read the following sentences. Listen to the sound of the word in bold face type and decide whether it is a verb or a noun or an adjective. Write either '[āt]' or '[it]' in the Sound column. Write 'Verb', 'Noun', or 'Adjective' in the Part of Speech column. If the word ends with a fossil final <e>, put a check in the Fossil <e>column, as we have done with the first two:

## Table 11.23:

| Sentence | Sound | Part of Speech | Fossil <e> |
| :--- | :--- | :--- | :--- |
| 1. She will graduate in | $[\bar{a} t]$ | Verb |  |
| June. | Noun |  |  |
| 2. Then she will be a | $[i t]$ |  |  |
| graduate. |  |  |  |
| 3. I can't estimate how |  |  |  |
| much it will cost. |  |  |  |
| 4. The estimate will prob- |  |  |  |
| ably be too high. |  |  |  |
| 5. The defendant could |  |  |  |
| not elaborate on his alibi. |  |  |  |
| 6. It was not a very elab- |  |  |  |
| orate story. |  |  |  |
| 7. They had to sit in sepa- |  |  |  |
| rate corners of the room. |  |  |  |
| 8. Their teacher had to |  |  |  |
| separate them. |  |  |  |
| 9. He has very moderate |  |  |  |
| views on politics. |  |  |  |
| 10. He already did mod- |  |  |  |
| erate his views. |  |  |  |
| 11. They only visit us on |  |  |  |
| alternate weekends. |  |  |  |
| 12. The lessons alternate |  |  |  |
| between being too easy |  |  |  |
| and too hard. |  |  |  |

5. Deleting Fossil Final <e>'s. The good thing about fossil final <e>'s is that you delete them just like most other final <e>'s: You delete fossil final <e>whenever you add a suffix that starts with a vowel.

### 11.20 Summary of Final Deletion

1. Earlier you worked with the deleting final <e>'s in stems that end <ee>, <ie>, or <oe>:
a. We do not delete final <e>in stems that end <oe>when we add suffixes that start with an $<\mathrm{i}>:$ toe + ing $=$ toeing, not *toing.
b. We do not delete final <e>in stems that end <ee>when we add suffixes that don't start with an <e>: see + ing $=$ seeing, not *seing.
c. We delete the final <e>and also change the $<\mathrm{i}>$ to $<\mathrm{y}>$ in stems that end $<$ ie $>$ when we add suffixes that start with $<\mathrm{i}>: l i e+i n g=l i \phi+y+$ ing $=$ lying .
2. Here is the Final <e>Deletion Rule as we have finally worked it out:

You delete a final <e>that marks a soft $\qquad$ or soft $\qquad$ only when you add a suffix that begins with the letters $\qquad$ , $\qquad$ , or $\qquad$ ; and except for a few words with stems that end <ee>, <ie>, or <oe>, you delete all other silent final <e>s whenever you add a suffix that starts with any $\qquad$ .
3. Here are some stems and suffixes that give you a chance to practice the Final <e>Deletion Rule. Add the suffixes to the stems, and be sure that you show any final <e>deletions that take place. In the Word column write the word you form. In the Final <e>column write the number from the list below that best describes what the final <e>is doing in the stem:

1. Marking or helping spell a long vowel
2. Marking a soft $\langle\mathrm{c}>\mathrm{or}\langle\mathrm{g}>$
3. Marking a voiced $<$ th $>$
4. Insulating an $<\mathrm{s}\rangle,\langle\mathrm{z}\rangle,\langle\mathrm{u}\rangle$, or $\langle\mathrm{v}\rangle$
5. Filling out a VCle pattern
6. A fossil

Table 11.24:

| Stem + Suffix | $=$ Word | Final <e> |
| :---: | :---: | :---: |
| rhym $¢+$ ed | $=$ rhymed | 1 |
| fertile + ize | $=$ |  |
| referee + ing | = |  |
| survive +al | = |  |
| angle +s | = |  |
| cyclone +s | = |  |
| disagree + ed | = |  |
| terrace + ing | = |  |
| marriage + able | = |  |
| fortune + ate | = |  |
| breathe + ing | = |  |
| wrinkle + ed | = |  |
| exposure + s | = |  |
| vague + ly | = |  |
| rescue + er | = |  |
| chocolate + y | = |  |
| are + n't | = |  |

## TABLE 11.24: (continued)

| Stem + Suffix | $=$ Word | Final <e> |
| :---: | :---: | :---: |
| love + able | = |  |
| concrete + ly | = |  |
| medicine +s | = |  |
| canoe + ist | = |  |
| big-league + er | = |  |
| immune + ity | = |  |
| horseshoe + er | = |  |
| issue + ed | = |  |
| wrestle + ing | = |  |
| analyze + ed | = |  |
| influence + ing | = |  |
| collapse + ed | = |  |
| irrigate + ion | = |  |
| write +s | = |  |
| carriage +s | = |  |
| catalogue + er | = |  |
| pirate +s | = |  |

### 11.21 Test Two

Table 11.25:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + free base + suffix $=$ $\qquad$
$[\mathrm{r}]=$ $\qquad$ due to $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
$[\mathrm{r}]=$ $\qquad$ due to $\qquad$
Function of final <e>: $\qquad$
$[\mathrm{r}]=$ $\qquad$ due to $\qquad$
$[\mathrm{r}]=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
$[\mathrm{r}]=$ $\qquad$

## Table 11.26: Answers to Test Two

## Words

1. remarried
2. surround
3. exception
4. interrupted
5. irrigating
6. chocolate
7. referred
8. wrestle
9. affected
10. rhyming

## Analysis

Prefix + free base + suffix $=\underline{r e+f l e c t ~}+i v e$
$[\mathrm{rr}]=\langle r r\rangle$ due to simple addition
Prefix + bound base + suffix $=e x+c e p t+i o n$
Prefix + bound base + suffix $=\underline{\text { inter }+r u p t+e d}$
$[\mathrm{r}]=\langle r r\rangle$ due to assimilation
Function of final <e>: Fossil
$[\mathrm{r}]=\leq r r>$ due to $t$ winning
$[\mathrm{r}]=\langle w r\rangle$
Prefix + bound base + suffix $=\underline{a d}+f+f e c t+e d$
$[\mathrm{r}]=\langle r h\rangle$

### 11.22 How Do You Spell [I]?

1. You can hear the sound [1] at the beginning and end of the word lull. Underline the letters that spell [1] in each of the following words:

| ability | symbol | fertilizer | lieutenant |
| :--- | :--- | :--- | :--- |
| wrinkle | bungle | regular | national |
| freely | cathedral | guilty | leisure |
| annihilate | delegate | horrible | angrily |
| awhile | elaborate | jungle | league |

2. Now sort the twenty words into these three groups:

Words with [I] . . .

| in the front | in the middle | at the end |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. How is [1] spelled in all of these words? $\qquad$ More than nine times out of ten [1] is spelled this way!


Word Squares. This squares contains the following twelve words, each of which contains the sound [1] spelled <l>. We've shown you where the <l>'s go in the words:

| 6 Letters: | 7 Letters: | 8 Letters: |  |
| :--- | :--- | :--- | :--- |
| awhile | ability | horrible | 10 Letters: |
| angrily | national | annihilate |  |
| jungle | wrinkle |  | lieutenant |
| league |  |  |  |
| symbol |  |  |  |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | L |  |  |  |  |  |  |
|  | L |  |  |  |  |  |  |  |  |  |  |  |  |  |

### 11.23 Sometimes [I] is , Sometimes

1. Underline the letters that spell [1] in the following words:

| finally | collie |
| :--- | :--- |
| cathedral | collapse |
| respectfully | allies |
| jewellike | followers |
| ballads | illustration |


| taillight | dollar |
| :--- | :--- |
| allegiance | ability |
| annually | shallowness |
| college | illogically |
| lieutenant | colleague |

2. Sort these twenty words into these two groups:

Words in which [I] is spelled...

| $>$ |  | $<\mathrm{ll}>$ |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. Seven of the seventeen words with [1] spelled <ll>have the <ll>in them because of assimilation in the prefix: In three of them the $<\mathrm{m}>$ in com- has changed to an $<\mathrm{l}>$. In two the $<\mathrm{d}>$ in $a d$ - has changed to an $<\mathrm{l}>$. In two the $<\mathrm{n}>\mathrm{in}$ $i n$ - has changed to an $<\mathrm{l}>$. Find these seven words and sort them into these three groups:

Words with . . .

| ad- assimilated to <br> al- | com- assimilated <br> to col- | in- assimilated to <br> il- |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

4. Sometimes when you add a suffix that starts with <l>to a stem that ends in $<l>$, you get $<l l>b$ because of simple addition: heel + less $=$ heelless. Four of the sixteen words that contain $<l l>h a v e ~ t w o ~<l>s$ because in them a suffix that starts with an <l>has been added to a stem that ends with <l>. Find the four and sort them into these two groups:

Words with the suffix...

| -like | $-l y$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |

5. Among the words with [1] spelled <ll>there is one compound word in which the <ll>is due to simple addition. That word is $\qquad$
6. There are also five words with [1] spelled <ll>because of the VCC pattern at work. The four are


### 11.24 The Sounds of Before

1. Usually the <ll>spelling follows the VCC pattern. For instance, in ballads, fellows, thrilling, dollar, and bullet, there is a short vowel in front of the <ll>, and it is always the vowel sound that it looks as if it should be: In ballads there is a short $<\mathrm{a}>$; in fellows there is a short $<\mathrm{e}>$; in thrilling and dollar, a short $<\mathrm{i}>$ and short $<\mathrm{o}>$; in bullet a short <oo>, [ù $]$.

But read the following words aloud. Pay special attention to the vowel sound in front of the <ll>in each one. If you are not sure how to pronounce any of them, look them up in the dictionary or ask your teacher for some help. Sometimes right in front of the <ll>you should hear the short $<\mathrm{a}>$ sound, [a], that the spelling suggests, but sometimes you should hear the short <o>sound, [o]. Remember: Short $\langle\mathrm{a}\rangle$ is the vowel you hear in hat. Short $<0>$ is the vowel you hear in hot. Mark the vowel sound in front of the $<l l>$, as we have done with stalled.

| stalled | tallest | eyeballs | befallen |
| :--- | :--- | :--- | :--- |
| $\quad[o]$ |  |  |  |
| stallions | tallied | balladist | fallacies |
| allies | allergies | recalling | hallowed |
| halls | overalls | callousness | valley |
| appalled | alligators | mailing | shallowness |
| challenge | balloting | galleries | smallest |

2. Each of the twenty-four words contains a free stem plus a suffix. Analyze each one:

Table 11.27:

| Word stalled | $\begin{aligned} & =\text { Free Stem } \\ & =\text { stall } \end{aligned}$ | $\begin{aligned} & + \text { Suffix } \\ & +e d \end{aligned}$ | Word | = Free Stem | + Suffix |
| :---: | :---: | :---: | :---: | :---: | :---: |

4. Now look at the twenty-four free stems you just found in your analysis. Sort them into this matrix:

|  | Free stems with the <all>... |  |
| :--- | :--- | :--- |
|  | at the end | not at the end |
|  |  |  |
|  |  |  |
|  |  |  |

4. When the letters <ll>come at the end of a free stem, an $<$ a $>$ before them will spell $\qquad$ When the <ll>comes in the middle of a free stem, an $<\mathrm{a}>$ before them will spell $\qquad$ .

## CHAPTER

## Student 06-Lesson 25-48

## Chapter Outline

12.1 The Sounds of Before
12.2 Two Last Points About Spelling [L]
12.3 Test Three
12.4 How Do You Spell Long ?
12.5 Sometimes Long is Spelled or
12.6 Some Digraph Spellings of Long
12.7 Long and the -Before- Rule
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12.14 More Practice with Prefixes, Suffixes, and Bound Bases
12.15 How Do You Spell [G]?
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12.18 Some More About
12.19 When You Hear [G], Sometimes There's an !
12.20 Test Five
12.21 Review of Long Vowel Sounds and Spellings
12.22 Review of [G], [L], AND [R]
12.23 Review of Word Analysis and of -Before-
12.24 Test Six

### 12.1 The Sounds of Before

1. In the previous lesson you saw that when <ll>is at the end of a free stem, an $<$ a $>$ right in front of it will spell a short <o>sound, as in ball, [bol]. But when the <ll>is in the middle of the stem, an $<$ a $>$ right in front of it will spell a short $<\mathrm{a}>$ sound, as in ballot, [bált]. That's a neat little pattern, but there are a couple of misfits worth noticing:

According to the description, what vowel sound should the word shall have? $\qquad$
What vowel sound does shall have? $\qquad$
The word wall fils the pattern because it has the short <o>sound, but longer words with <wa>in front of <ll>in them don't fit: According to the description, what sound should the letter $<\mathrm{a}>$ spell in swallow, wallow, wallet, wallop?
$\qquad$ . What vowel sound do you hear in front of the <ll>in these words? $\qquad$
2. There is a similar pattern for the spelling <oll>. Sometimes you hear a short <o>, but sometimes you hear a long <o>. Read the following words aloud, carefully. Mark the vowel sound in front of the <ll>as we have with troller. Again, if you are not sure how to pronounce any of them, look them up in the dictionary or ask for help:

| troller <br> $[\bar{\sigma}]$ | tolls | bollixed | colleges |
| :--- | :--- | :--- | :--- |
| trolleys | enrolled |  |  |
| polling | rollicking | knolly | scrolled |
| polliwogs | follies | dollars | stroller |
| following | jolliest | hollowed | colleagues' |
| collaring |  |  |  |

2. Each of the twenty words contains a free stem plus a suffix. Analyze each one:

Table 12.1:

| Word | = Free Stem | + Suffix | Word | = Free Stem | + Suffix |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | = | + |  | = | + |
|  | $=$ | + |  | $=$ | + |
|  | = | + |  | = | + |
|  | $=$ | + |  | $=$ | + |
|  | = | + |  | $=$ | + |
|  | $=$ | + |  | $=$ | + |
|  | = | + |  | $=$ | + |
|  | $=$ | + |  | $=$ | + |
|  | $=$ | + |  | $=$ | + |
|  | $=$ | + |  | $=$ | + |

3. When the <ll>is at the end of a free stem, does the <o>right in front of it spell along sound or a short sound?
$\qquad$ . When the <ll>is in the middle of a free stem, does the <o>right in front of it spell along sound or a short sound? $\qquad$ _.
4. Be ready to talk about this: There is one common holdout to this pattern: doll. Why do we call it a holdout?

Word Histories. Polliwog "tadpole" was probably formed from two Old English elements: pol "head" and wiglen "wiggle." Over the centuries it has had many, sometimes odd spellings: polwygle, porwig(g)le, porriwiggle,
purwiggy, pollywiggle, pollywoggle, polwigge, polewigge, po(o)lwig, polliwig, polly-wig, polliwog. Rollicking "carefree, joyous" was probably formed by combining either roll or romp with frolic.

### 12.2 Two Last Points About Spelling [I]

1. There are two very similar short vowel sounds: the short $\langle\mathrm{u}\rangle$, [ u$]$, as in buck, and the short $<\mathrm{oo}\rangle,[\dot{\mathrm{u}}]$ as in book. Both of these sounds are usually spelled $\langle\boldsymbol{u}\rangle$. Say the following words carefully and mark the vowel sound spelled $<\boldsymbol{u}>$ as we have with bull:

| bullfighter <br> $[\dot{u}]$ | fullest | bullet |
| :--- | :--- | :--- |
| dullness |  |  |
| seagull | lullaby | sullen |
| pulley | skullcap | bully |
|  | nullify | gullible |

2. Sort the twelve words into these two groups:

Words in which [u] spells the sound . . .


Since the sounds $[\mathrm{u}]$ and $[\dot{\mathrm{u}}]$ are so similar and are both short, they pose no spelling problem. It is just another little wrinkle in the way things are.
3. So far you have worked with two different ways of spelling [1]. They are $\qquad$ and $\qquad$ . These two spellings are the ones you use almost $100 \%$ of the time!
4. There is only one other spelling of [1] that you need worry about -and it occurs in only three words: island, isle, and aisle.

Word Histories. The $<\mathrm{s}>$ got into island by mistake: In Old English there was a word iegland, which meant "water land," or "island." Later the English adopted the French word isle, which also meant "island." People then made the mistake of thinking that iegland, which was then usually spelled iland, must be a compound of isle and land. They put the $<\mathrm{s}>$ in and changed the word to island.
English also kept the French word isle. The $<\mathrm{s}>$ in isle echoes the $<\mathrm{s}>$ in the original Latin word, insula, which meant "island."

That French isle also caused the $<\mathrm{s}\rangle$ in aisle. About six hundred years ago in English the word aile meant "wing of a church building." But people began to mix aile up with isle, perhaps thinking that since an aile (or wing) and an
isle (or island) were both off by themselves, the two words must be related. So in went that $<\mathrm{s}>$ again, and aile became our word aisle.
5. Fill in the blanks: Except for the three words $\qquad$ , $\qquad$ and $\qquad$ , [1] is spelled either
$\qquad$ or $\qquad$ .


Word Scrambles. Follow the directions very carefully, and write the words you form in the right column. The shaded boxes will contain three words you've studied in this lesson.

| 1. Write the word sail. |  |
| :--- | :--- |
| 2. Change the $<\mathrm{a}>$ to $<\mathrm{e}>$ and scramble the letters |  |
| 3. Add $<\mathrm{m}>$ and scramble the letters |  |
| 4. Change $<\mathrm{m}>$ to $<\mathrm{a}>$ and scramble the letters |  |
| 5. Add $<\mathrm{d}>$ and scramble the letters |  |
| 6. Change $<\mathrm{e}>$ to $<\mathrm{n}>$ and scramble the letters |  |

aisle (6:26:1, 6:26:2)
bullet (6:26:1)
bullfighter (6:26:1)
bully (6:26:1)
dullness (6:26:1)
fullest (6:26:1)
gullible (6:26:1)
island (6:26:1, 6:26:2)
isle (6:26:1, 6:26:2)
lullaby (6:26:1)
nullify (6:26:1)
pulley (6:26:1)
seagull ( $6: 26: 1$ )
skullcap (6:26:1)
sullen (6:26:1)

### 12.3 Test Three

## Table 12.2:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[1] = $\qquad$ due to $\qquad$
$[1]=$ ___due to $\qquad$
$[1]=$ ___due to $\qquad$
[r] = $\qquad$ ; [1] = $\qquad$
[1] = $\qquad$ due to $\qquad$
$[1]=$ ___ due to $\qquad$
$[1]=$ ___ due to
$[1]=$ $\qquad$ due to $\qquad$
[1] = $\qquad$
[1] =

TAble 12.3: Answers to Test Three

## Words

1. respectfully
2. dollars
3. allies
4. wrinkle
5. ballads
6. finally
7. shallow
8. colleague
9. island
10. lieutenant

## Analysis

$[1]=\langle l l\rangle$ due to simple addition
[1] = <ll $\rangle$ due to $\underline{V C C \text { pattern }}$
$[1]=\leq l l\rangle$ due to a assimilation
$[\mathrm{r}]=\langle w r\rangle ;[1]=\langle l>$
$[1]=\leq l l>$ due to VCC pattern
$[1]=\leq l l>$ due to simple addition
[1] $=\langle l l\rangle$ due to $\underline{V C C ~ p a t t e r n}$
$[1]=\langle l l\rangle$ due to $\underline{\text { assimilation }}$
$[1]=\langle s l\rangle$
$[1]=\langle l>$

### 12.4 How Do You Spell Long?

1. The most important spelling of [ē] is <e>, almost always in the long patterns VCV and V.V. Underline the <e>'s that spell [ $\bar{e}]$ in each of the following words:

| area | medium | ingredient | vehicle | interfere |
| :--- | :--- | :--- | :--- | :--- |
| allegiance | genius | hyena | realize | supreme |
| obedience | evil | intervene | region | serene |
| complete | idea | rearranged | evening | courteous |
| create | legal | rheostat | precede | reality |
| concrete | senior | theater | encyclopedia | intermediate |

2. Sort the thirty words into the following two groups:

Words with [ē] spelled <e> in the pattern...

| v.V |  | vCV |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

3. The <e>spelling of [ē] occasionally occurs in two patterns other than the very common VCV and V.V. Mark the <e>spellings of [ $\bar{e}]$ in the words below as we have done with maybe, vehicle, secret, and theater. Watch for the patterns in maybe and secret.

| maybe | secret | anemone | legal |
| :---: | :---: | :--- | :--- |
| $v \#$ | $v c r v$ |  |  |
| vehicle | theater | acne | recipe |
| $v c v$ | $v . v$ | simile | egret |
| courteous | catastrophe | allegiance | inebriated |
| cathedral |  |  |  |

4. You should have found four words with [ē] spelled <e>in one pattern other than VCV or V.V, and you should have found seven words with [ $\overline{\mathrm{e}}]$ spelled $<\mathrm{e}>$ in another pattern other than VCV or V.V. In the table below label the two columns with the proper patterns and sort the fourteen words into the two groups:

Words with [ $\overline{\mathrm{e}}]$ spelled $<\mathrm{e}>$ in the pattern ...


The three words with [ $\bar{e}]$ spelled <e>in the VCV pattern:


The two words with [ē] spelled <e>in the V.V pattern:


### 12.5 Sometimes Long is Spelled or

1. Two other very important spellings of [ $\bar{e}$ ] are $\langle\mathrm{i}\rangle$ and $\langle\mathrm{y}\rangle$. The $\langle\mathrm{i}\rangle$ spelling of [ $\overline{\mathrm{e}}$ ] usually occurs in the V.V pattern and sometimes in the VCV pattern. It only occurs in the $\mathrm{V} \#$ pattern in foreign words recently brought into our language, such as broccoli, spaghetti, macaroni. The V\# pattern is the one in which the <y>spelling of [ $\overline{\mathrm{e}}]$ always occurs. Both the $<\mathrm{i}>$ and the $<\mathrm{y}>$ spellings often occur in weakly stressed syllables. Underline the $<\mathrm{i}>\mathrm{s}$ and $\langle\mathrm{y}\rangle \mathrm{s}$ that are spelling [ē] in the following words:

| ability | gasoline | champion | angry | community |
| :--- | :--- | :--- | :--- | :--- |
| curiosity | enthusiasm | machine | dignity | glorious |
| magazine | fiery | guardian | medium | police |
| gloomy | obedience | obvious | period | library |
| variety | reality | piano | routine | various |
| jolliest | chocolaty | ingredient | polliwog | encyclopedia |

2. Sort the words into the following two groups. One word goes into both groups:

Words with [ē] spelled ...

| $\langle\mathrm{y}\rangle$ |  | $\langle\mathrm{i}\rangle$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Now sort the words with [ē] spelled $<\mathrm{i}>$ into the following two groups:

Words with [ē] spelled $<\mathrm{i}>$ in the pattern...

| V.V |  | VCV |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. In what pattern does the $<y>$ spelling of $[\overline{\mathrm{e}}]$ always occur? $\qquad$
5. Five words in the list in Item 1 that contain [ $\overline{\mathrm{e}}]$ spelled <e>are . . .

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |



Word Alchemy. Hundreds of years ago alchemy was the ancestor of modern chemistry. The alchemists worked hard trying to change lead into gold. In the puzzle below you can change the word lead into the word gold. Here are the rules:

1. Any shaded square must contain the same letter as the square directly above it.
2. Any unshaded square must contain a different letter from the square directly above it.
3. Every row must contain an English word.


Hints: Since you know that the two shaded squares in row 2 must contain the same letters as the two squares directly above them, you know that they must contain $<\mathrm{e}>$ and $\langle\mathrm{a}\rangle$. And since you know that the two shaded squares in row 4 contain the same letters as the two squares directly above them, you know that the word in row 3 must end with the letters $\langle\mathrm{ld}\rangle$. You should write the $<e a>$ and $<l d>$ into rows 2 and 3 . You won't know what the shaded square in row 3 contains until you know the word that goes in row 2 , so you can't write in the first letter in row 3 yet. That gives you the following:

| L | E | A | D | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | $E$ | $A$ |  | 2 |
|  |  | $L$ | $D$ | 3 |
| G | O | L | D | 4 |

Your job now is to find two words that fit into rows 2 and 3. Each must contain four letters. Because of rule number one above, you know that the first word must have <ea>in the middle; the second must end in $<\mathrm{ld}\rangle$, and they must both start with the same letter. Because of rule number two, you also know that the word in row 2 cannot start with $<1>$ or end with $<d>$ above, and the word in row 3 cannot have $<$ go $>$ as its first two letters. The two words beat and bald would work. So would meat and mild. There are other workable pairs.

| L | E | A | D | 1 |
| :---: | :---: | :---: | :---: | :---: |
| $B$ | $E$ | $A$ | $T$ | 2 |
| $B$ | $A$ | $L$ | $D$ | 3 |
| G | O | L | D | 4 |

Here are some more Word Alchemies for you to solve:


### 12.6 Some Digraph Spellings of Long

1. A digraph is a combination of two letters used to spell a single sound. Long <e>is spelled by a number of different digraphs. Read the following words aloud. If you are not sure how to pronounce some of them, look them up in your dictionary or ask for help. Underline the digraphs that are spelling [ $\overline{\mathrm{e}}]$ in the following words:

| agreement | referee | pioneers | colleague | subpoena |
| :--- | :--- | :--- | :--- | :--- |
| seagulls | donkey | larvae | amoebae | proceed |
| algae | foreseeable | league | thirteen | pulley |
| peaceable | greasy | leading | trolley | disease |
| committee | guarantee | employee | people | breathed |

2. Now sort the words into the following groups.

Words with $[\overline{\mathrm{e}}]$ spelled with the digraph ...

| <ee> |  | <ea> |  | <ey> |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Words with $[\bar{e}]$ spelled with the digraph ...

3. Notice that the digraph <ey>only spells [ē] when it comes at the end of the word. In this way it is very much like the $<y>$ spelling of [ $\overline{\mathrm{e}}$ ], which also only occurs at the end of the word.

Word Histories. The digraph <oe>comes from Greek. Several words with <oe>have more English-looking spellings with just plain <e>: ameba, for instance, and subpena.

The digraph <ae>comes from Latin. In Latin <ae>is a common ending for plural nouns. Several of these nouns have more regular English plurals with $-s$ : amoebas (or amebas), for instance.

The digraph <eo>in people comes from an old French word that was sometimes spelled people, sometimes peple, sometimes poeple. The French word came from the Latin word populus, which meant "people" and also gave us words like popular and population. Remembering the <o>in popular and population can help you remember the <o>in people.

### 12.7 Long and the -Before- Rule

## It's $<$ i $>$ before <e>, except after <c>

Or when spelling [ā], as in neighbor or weigh.

1. That little jingle is the best known bit of spelling wisdom around. And it can be very useful, because often $<\mathrm{i}>$ and <e>do come together in a word, and it can be hard to remember which comes first. The first line of the jingle is especially useful when you are spelling long <e>.
Notice that the first line describes two different cases so far as $<\mathrm{i}>$ and <e>are concerned:
According to the first half of the first line, which is usually the case, <ie>or <ei>? $\qquad$
According to the second half of the first line, which is usual, <cie>or <cei>? $\qquad$
2. It's easier to get things straight if you arrange the two cases in reverse order:

Case 1. If you're spelling long <e>right after the letter <c>, is it <ei>or <ie>? $\qquad$
Case 2. Otherwise it's $\qquad$ .
3. Any words that fit either of those two cases are instances of the rule. Any words that do not fit into one of the three cases are holdouts. Among the following thirty words you should find twenty-two instances and eight holdouts. Underline the <ie>and <ei>spellings of [ē]:

| grief | yielding | either | priest | deceiving |
| :---: | :---: | :---: | :---: | :---: |
| relief | ceiling | conceive | prairie | movies |
| receive | weird | believe | receipt | collie |
| seize | shriek | field | deceit | receiver |
| hygiene | thief | protein | financier | weir |
| niece | calorie | leisure | perceives | conceit |

4. Sort the words into the following groups. Be ready to discuss your reasons for putting each word into the group into which you put it.

| Instances of the Rule |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

5. The <ie>spelling of [ $\overline{\mathrm{e}}]$ is quite common where certain stems and suffixes come together: If a stem that ends in a consonant plus $<\mathrm{y}>$ has a suffix added to it that starts with $<\mathrm{e}>$, when the $<\mathrm{y}>$ changes to $<\mathrm{i}>$, the resulting $<$ ie $>$ often spells [ $\overline{\mathrm{e}}]$ : gallery $+e s=$ gallery $+i+e s=$ galleries, with [ $\overline{\mathrm{e}}]$ spelled $<\mathrm{ie}>$. Combine the following stems and suffixes and in the words that you form, mark the letters that spell [ $\overline{\mathrm{e}}]$ :

Table 12.4:

| Stem + Suffix |
| :--- |
| gallery + es |
| hurry + ed |
| marry + ed |
| study + er |
| vary + er |
| allergy + es |
| fallacy + es |

$=$ Analysis
$=$ gallery $+i+e s$
$=$
$=$
$=$
$=$
$=$
$=$

$$
\begin{aligned}
& =\text { Word } \\
& =\text { galleries } \\
& = \\
& = \\
& = \\
& = \\
& = \\
& =
\end{aligned}
$$

6. In either and neither the <ei>is sometimes pronounced [ $\overline{\mathrm{e}}$ ] and sometimes [ $\overline{1}$ ]. Either pronunciation is correct. In the next lesson you'll see that the pronunciation with [ $\overline{1}$ ] fits the rule, though the pronunciation with [ē] does not.

### 12.8 The -Before- Rule and Spelling Long and Long

It's $<$ i $>$ before <e>, except after <c>
Or when spelling [ā], as in neighbor or weigh.

1. You've seen that when you are spelling long <e>the first line of the jingle is a good guide. The second line of the jingle is a good guide when you are spelling long $\langle\mathrm{a}\rangle$. Long $\langle\mathrm{a}\rangle$ is never spelled $<\mathrm{ie}\rangle$. So far as the choice between <ie>and <ei>is concerned, when spelling [ā] always choose <ei>. Underline the letters that are spelling long $<\mathrm{a}>$ in the following words. Do not underline $<$ gh>as part of the spelling of long $<\mathrm{a}>$ :

| neighbor | eight | veil | reindeer |
| :--- | :--- | :--- | :--- |
| vein | heir | freight | surveillance |
| reign | weigh | their | sleigh |

2. Sort the words into these two groups:

Words in which the <ei>...

| comes before <gh> |  | does not come before <gh> |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. We can make the I-Before-E Rule even more useful if we add something about spelling long $<\mathrm{i}\rangle$ to it. Underline the letters that spell long $<\mathrm{i}>$ in the following words. Again, don't underline any silent $<$ gh $>$ after long $<\mathrm{i}>$ :

| eiderdown | height | feisty | poltergeist |
| :--- | :--- | :--- | :--- |
| kaleidoscope | untie | seismic | either |
| magpie | neither | sleight | underlie |

4. Sort the words into these two groups:

Words in which the [i] is ...

| at the beginning of <br> the word | in the middle of the word |  | at the end of the <br> word |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. Among these words, is $[\overline{1}]$ at the end of the word spelled <ei>or <ie>? $\qquad$
At the beginning or in the middle of words $[\overline{1}]$ is spelled $\qquad$ .
6. In the previous lesson you saw that the <ie>spelling of long <e>often occurs when a stem that ends in $<\mathrm{y}>\mathrm{has}$ a suffix added to it that starts with <e>: gallery+es $=$ gallery $+i+e s=$ galleries. The <ie>spelling of long $<\mathrm{i}>$ sometimes occurs in the same way: $s k y+e s=s k y+i+e s=s k i e s$, with [ī] spelled <ie>. Combine the following stems and suffixes and underline the letters that spell [ī]:

TAble 12.5:

| Free Stem + Suffix | $=$ Analysis | $=$ Word |
| :--- | :--- | :--- |
| sky + es | $=s k y+i+e s$ | $=$ skies |
| ally + es | $=$ | $=$ |
| dignify + ed | $=$ | $=$ |
| satisfy +ed | $=$ | $=$ |
| modify + es | $=$ | $=$ |
| terrify +ed | $=$ | $=$ |
| multiply +ed | $=$ | $=$ |
| testify +es | $=$ | $=$ |
| qualify + ed | $=$ | $=$ |
| dry + es | $=$ | $=$ |

7. Notice that this <ie>spelling of long <i> also comes at the end of the free stem, just as it does in words like untie and magpie. So now our I-Before-E Rule can tell us the following things:
a. When we're spelling long <e>, it's $<\mathrm{i}>$ before <e>except after <c>.
b. When we're spelling long $\langle\mathrm{a}\rangle \mathrm{it}$ 's $<\mathrm{e}>$ before $<\mathrm{i}\rangle$.
c. When we're spelling long $<\mathrm{i}>$, it 's $<\mathrm{i}>$ before $<\mathrm{e}>$ at the end of free stems, but it's $<\mathrm{e}>$ before $<\mathrm{i}>$ everyplace else.

### 12.9 Review of the -Before- Rule

1. All of the following words contain <ie>or <ei>spelling either [ā], [ $\bar{e}$ ], or [ $\overline{1}]$. Read them carefully and then sort them into the matrix below:

| allergies | feisty | neither | skies |
| :--- | :--- | :--- | :--- |
| allies | field | niece | sleigh |
| believe | financier | perceives | sleight |
| calorie | freight | poltergeist | studied |
| ceiling | galleries | prairie | surveillance |
| collie | grief | priest | their |
| conceit | height | protein | thief |
| conceive | heir | qualified | underlie |
| deceit | hurried | receipt | untie |
| deceiving | hygiene | receiver | varies |
| dignified | kaleidoscope | reign | veil |
| dried | leisure | reindeer | vein |
| eiderdown | magpie | relief | weigh |
| eight | married | seismic | weight |
| either | movies | seize | weird |
| fallacies | neighbor | shriek | yielding |


| Words with the spelling... |  |  |
| :---: | :---: | :---: |
|  | <ei> |  |
| Words with $[\bar{a}]$ |  |  |
|  |  |  |
|  |  |  |

### 12.10 Instances and Holdouts to the -BeforeRule

1. Our I-Before-E Rule describes the following five cases:
2. When we're spelling long <e>, anywhere except after <c>, it's $<$ i $>$ before <e>
3. When we're spelling long $\langle\mathrm{e}\rangle$ after $\langle\mathrm{c}\rangle$, it's $\langle\mathrm{e}\rangle$ before $\langle\mathrm{i}\rangle$.
4. When we're spelling long $<\mathrm{a}>$ it's $<\mathrm{e}>$ before $<\mathrm{i}>$.
5. When we're spelling long $\langle\mathrm{i}\rangle$ at the end of free stems, it's $<\mathrm{i}\rangle$ before $<\mathrm{e}>$.
6. When we're spelling long $\langle\mathrm{i}\rangle$ anywhere else, it's $\langle\mathrm{e}\rangle$ before $<\mathrm{i}\rangle$.

Any words that fit any of those cases are instances of the rule. Any words that do not fit into any of the cases are holdouts.
2. Below are the same sixty-four words you worked with in the previous lesson. All of the words contain <ie>or <ei>spelling either [ $\overline{\mathrm{a}}]$, $[\overline{\mathrm{e}}]$, or $[\overline{\mathrm{l}}]$. Read them carefully and then sort the instances into the matrix below. As you write each instance into the matix, check it off the list. There are fifty-seven instances:

| allergies | feisty | neither | skies |
| :--- | :--- | :--- | :--- |
| allies | field | niece | sleigh |
| believe | financier | perceives | sleight |
| calorie | freight | poltergeist | studied |
| ceiling | galleries | prairie | surveillance |
| collie | grief | priest | their |
| conceit | height | protein | thief |
| conceive | heir | qualified | underlie |
| deceit | hurried | receipt | untie |
| deceiving | hygiene | receiver | varies |
| dignified | kaleidoscope | reign | veil |
| dried | leisure | reindeer | vein |
| eiderdown | magpie | relief | weigh |
| eight | married | seismic | weight |
| either | movies | seize | weird |
| fallacies | neighbor | shriek | yielding |


|  |  |
| :---: | :---: |
|  |  |

3. In addition to the fifty-seven instances, among the sixty-four words there are just a few holdouts. Two of these holdouts can each be pronounced two different ways. When pronounced one way, they are holdouts. When pronounced the other way, they are instances. These two only apparent holdouts are


Four of the other, true holdouts have [ē] spelled by an <ei>that does not come after <c>. These four holdouts are:


The last of the five true holdouts has [ē] spelled <ie>after <c>. It is


### 12.11 Test Four

## Table 12.6:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[ī] $=$ $\qquad$ Free stem + suffix $=$ $\qquad$
$[\overline{\mathrm{e}}]=\ldots$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\bar{e}]=\ldots \quad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\bar{e}]=$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule?
$[\overline{\mathrm{e}}]=\ldots$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\bar{e}]=\ldots \quad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\overline{\mathrm{a}}]=\ldots \quad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\overline{\mathrm{e}}]=\ldots \quad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
$[\overline{\mathrm{i}}]=\ldots \quad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule ?
[ē] $\qquad$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule?

## TAble 12.7: Answers to Test Four

## Words

1. dried
2. ceiling
3. believe
4. seize
5. protein
6. allergies
7. reindeer
8. calories
9. height
10. receipt

## Analysis

$[\mathrm{i}]=\leq i e>$ Free stem + suffix $=\underline{d r y}+i+e d$
[ $\overline{\mathrm{e}}]=\langle e i\rangle$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule?
Instance
$[\overline{\mathrm{e}}]=\langle i e\rangle$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Instance
[ $\overline{\mathrm{e}}]=<e i>$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule?
Holdout
[ $\overline{\mathrm{e}}]=\leq e i>$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Holdout
$[\overline{\mathrm{e}}]=\langle i e\rangle$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Instance
$[\overline{\mathrm{a}}]=\leq e i>$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Instance
$[\overline{\mathrm{e}}]=\langle i e>$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Instance
$[\overline{1}]=\langle e i>$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule? Instance
$[\overline{\mathrm{e}}]=\langle e i\rangle$ Instance or holdout to $<\mathrm{i}>$ before $<\mathrm{e}>$ rule?
Instance

### 12.12 The Prefix Dis- and Assimilation

1. The prefix dis- has many meanings, some of which are hard to see in some of the words in which it occurs. But usually dis- has a negative meaning - such as "not" or "reversal" - as in like vs. dislike, or appear vs. disappear. Usually dis- combines with its stem through simple addition. Sometimes if the stem starts with <f>, dis- assimilates to dif-: dis + fer $=$ dis $+f+$ fer $=$ differ. But in some stems that start with $<\mathrm{f}>$ the $<\mathrm{s}>$ in dis-does not assimilate: dis + favor $=$ disfavor. And in some words the dis- assimilates partially, to di-: dis + gest $=$ di $\phi+$ gest $=$ digest .

Analyze each of the following words into prefix and stem. In some words the prefix and stem combine by simple addition. In some the dis- has assimilated fully to dif-, and in some it has assimilated partially to di-. Be sure to show any assimilations that take place:

Table 12.8:

| Word | $=$ Prefix | + Stem |
| :--- | :--- | :--- |
| digestion | $=$ | + |
| director | $=$ | + |
| disrupting | $=$ | + |
| dimension | $=$ | + |
| disclosing | $=$ | + |
| dismounted | $=$ | + |
| diseases | $=$ | + |
| division | $=$ | + |
| directions | $=$ | + |
| dividing | $=$ | + |

2. Each of the following four dis- words has the same base as the three words in the right-hand column. Analyze each dis- word into its prefix and stem, showing any assimilation:

| Word $=$ Prefix + Stem <br> districts $=$ + | Related Words <br> restrict, <br> strictly <br> constant, instant, substan- |  |  |
| :--- | :--- | :--- | :--- |
| distant | $=$ | + | tial <br> titraction, subtract, trac- <br> tor |
| distracted | $=$ | + | unstressful, overstressed, <br> stressing |
| distresses | $=$ |  |  |

What are the four bases with which you just worked?

3. Combine the following elements to make new words. In the "Any assimilation?" column indicate whether or not any prefixes assimilated when the elements combined to form the word:

Table 12.10:

| Elements | $=$ Word | Any assimilation? |
| :---: | :---: | :---: |
| com + tract + or +s | = contractors | Yes |
| un + ad + tract + ive + ly | $=$ |  |
| un + dis + rect + ed | = |  |
| dis + in + fect + ant | = |  |
| dis + re + spect + ful + ly | = |  |
| in + dis + gest + ible | = |  |
| abs + tract + ly | = |  |
| dis + tract + ions | = |  |
| un + re + strict + ed | = |  |
| in + sub + stant +ial | = |  |
| dis + vise + ible | $=$ |  |
| dis + close + ing | = |  |

### 12.13 The Prefix Syn- and Assimilation

1. All of the following words begin with some form of the prefix syn-. In the analysis we give you the stem of each word. Your job is to identify the form of the prefix for each. Show any assimilation that takes place:

Table 12.11:

| Word | $=$ Prefix | + Stem |
| :---: | :---: | :---: |
| sympathy | $=\operatorname{syn}+m$ | + pathy |
| sympathetic | $=$ | + pathetic |
| symbol | = | + bol |
| syllable | = | + lable |
| symptom | = | + ptom |
| system | = | + stem |
| symmetry | = | + metry |
| symphony | = | + phony |
| synagogue | = | + agogue |
| synchronize | = | + chronize |
| syndicated | = | + dicated |
| synonym | = | + onym |
| synopsis | = | + opsis |
| synthesis | = | + thesis |
| synthetic | = | + thetic |
| syzygy | = | + zygy |

2. You should be able to look at your analyses above and describe the pattern of assimilation for the prefix syn-:

The prefix syn- assimilates partially by changing to sym- before stems that start with the letters $\qquad$
$\qquad$ , and $\qquad$ . It assimilates partially by changing to sy- before stems that start with the letters $\qquad$ and . It assimilates fully before stems that start with the letter $\qquad$ . Everywhere else it remains syn-.
3. The prefix syn- usually means something like "with, together, at the same time." Below are the meanings of the some of the stems in the syn-words with which you've worked. Be ready to discuss the connection between the meanings of the prefixes and stems of the words and the meanings of the words.

## Table 12.12:

## Word

syllable
sympathy
system
symmetry
symphony
synagogue
symptom
synchronize
synopsis
synonym
synthesis
syzygy

Stem and Its Meaning<br>lable "take"<br>pathy "suffer"<br>stem "cause to stand"<br>metry "measure"<br>phony "voice, sound"<br>agogue "bring, lead"<br>ptom "fall"<br>chronize "time"<br>opsis "appearance"<br>onym "name"<br>thesis "put, place"<br>zygy "yoke, connect"

TABLE 12.12: (continued)
Word
Stem and Its Meaning

### 12.14 More Practice with Prefixes, Suffixes, and Bound Bases

1. Show any assimilations and other changes as you analyze each of the following words. All of the words in each group contain the same bound base:

Table 12.13:

| Word | $=$ Prefix | + Bound Base | + Suffix |
| :--- | :--- | :--- | :--- |
| referent | $=$ | + | + |
| conferred | $=$ | + | + |
| transferring | $=$ | + | + |
| preference | $=$ | + | + |
| affection | $=$ | + | + |
| confection | $=$ | + | + |
| defective | $=$ | + | + |
| infected | $=$ | + | + |
| perfectly | $=$ | + | + |
| concepts | $=$ | + | + |
| acceptance | $=$ | + | + |
| deceptive | $=$ | + | + |
| excepting | $=$ | + | + |
| inception |  | + | + |
| intercepted | $=$ | + | + |
| perceptive |  |  | + |
| reception | $=$ |  | + |

2. Analyze each of the following words into the elements as indicated in the Formula column. In the Formula column "P" means "Prefix," "BB" means "Bound Base," and " $S$ " means "Suffix." Be sure to show any assimilations. You have worked with all of the bound bases and most of the prefixes and suffixes. We have helped you with some tricky ones:

| Word | Formula | Analysis |  |  |
| :---: | :---: | :---: | :---: | :---: |
| disinfectants | $P+P+B B+S+S$ | dis + in | + fect | $+a n t+s$ |
| circumspectly | P+BB+S | + | + |  |
| receptacles | P $+\mathrm{BB}+\mathrm{S}+\mathrm{S}$ | $+$ | + acle | + |
| susceptible | P+BB+S | + | + |  |
| unsuspectingly | $P+P+B B+S+S$ | + | + | $+\quad+$ |
| disrespectfully | $P+P+B B+S+S$ | + | $+$ | $+\quad+$ |
| spectacularly | $B B+S+S$ | + acular + |  |  |
| unaffectionate | $P+P+B B+S+S$ | + | $+$ | $+\quad+$ |
| decongestant | $\mathrm{P}+\mathrm{P}+\mathrm{BB}+\mathrm{S}$ | + | + | + |
| gestures | $B B+S+S$ | + ure | + |  |
| indigestible | $\mathrm{P}+\mathrm{P}+\mathrm{BB}+\mathrm{S}$ | + | $+$ | + |
| preconceptions | $P+P+B B+S+S$ | + | + | + + |
| imperfectly | $P+P+B B+S$ | + | + | + |
| spectacles | $B B+S+S$ | + | + |  |
| synonymous | P+BB+S | $+$ | + ous |  |

3. Try some the other way around. Combine the elements into words. Show any assimilations:

Table 12.14:

## Elements

in + ex + fect + ive + ly
re + spect + abil + ity
in + per + cept + ible
com + gest + ed
pro + spect + ing
re + in + fect + ed
re + cept + ion + ist $+s$
un $+\mathrm{ad}+$ cept + able
syn + stem + atic
$=$ Word
$=$
=
$=$
$=$
$=$
$=$
$=$
$=$
=

Word Histories. Here are two words that - surprisingly enough - originally contained the prefix dis-: dine and dinner.

The word dine comes from the Old French word disner, which came from the Latin word disjē̄ūnāre, which meant "to break one's fast." (In French breakfast is called petit dejeuner.) The dis- prefix is clear in the French and Latin words but it is so well hidden in the modern English spelling and pronunciation that we treat dine as a free base, with no prefix. The word dinner is related to dine.

### 12.15 How Do You Spell [g]?

1. Underline the letters that spell $[\mathrm{g}]$ in the following words:

| recognize | disagreement | graduate | agriculturalist |
| :--- | :--- | :--- | :--- |
| resignation | angled | polliwog | delegate |
| poltergeist | gasoline | magazine | glorious |
| gloomiest | designate | regularly | debug |
| gluey | argued | ingredient | groceries |
| suggestion | angrily | alligator | greasy |

2. Sort the words into these three groups:

Words with $[\mathrm{g}]$. .

| at the front | in the middle |  | at the end |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. How is [g] spelled in all of these words? $\qquad$ The sound $[\mathrm{g}]$ is spelled that way about nine times out of ten.
4. Usually the sound [g] is spelled $\qquad$ . When $<\mathrm{g}>$ spells [g], is it called hard $<\mathrm{g}>$ or soft $<\mathrm{g}>$ ? $\qquad$

### 12.16 Sometimes [g] is Spelled

1. Sometimes [g] is spelled <gg>because the prefix $a d$ - has assimilated to $a g$ - before a stem that starts with $<\mathrm{g}>$, as in aggression. Sometimes [ g ] is spelled $<\mathrm{gg}>$ because of twinning, as in druggist. Sometimes [ g ] is spelled $<\mathrm{gg}>$ because of the VCC pattern, as in stagger. Each of the following words contains a <gg>spelling of [g] because of one of the above reasons. Analyze the words that in which the $\langle\mathrm{gg}\rangle$ is due to assimilation or twinning to show where the $<g \mathrm{~g}>$ comes from. For words in which the $<\mathrm{gg}>$ is due to the VCC pattern, just write "VCC" in the Analysis column:

## Table 12.15:

| Word | $=$ Analysis |
| :--- | :--- |
| jogger | $=$ |
| shrugged | $=$ |
| aggression | $=$ |
| luggage | $=$ |
| snuggies | $=$ |
| aggravate | $=$ |
| waterlogged | $=$ |
| maggot | $=$ |
| reggae | $=$ |
| baggage | $=$ |
| toboggan | $=$ |
| bowlegged | $=$ |
| debugging | $=$ |
| jiggish | $=$ |
| draggy | $=$ |

2. Now sort the fifteen words into these three groups:

Words with $[\mathrm{g}]$ spelled <gg> because of ...

| Assimilation | Twinning |  | VCC |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In earlier lessons you've seen that when a consonant sound has <le>right after it, the two patterns VCle and VCCle come into play:

Table 12.16:

VC le Pattern with a Long Vowel
gable
rifle
ruble
cradle
idle

VCC $l e$ Pattern with a Short Vowel gabble
riffle
rubble
straddle
riddle
4. There are some [g] words with the VCle and VCCle patterns. Mark the VCle and VCCle patterns in the following words:

| jiggle | bugle | jungle | bedraggled |
| :--- | :--- | :--- | :--- |
| joggle | smuggle | angle | single |
| struggle | wriggle | ogle | boondoggle |

5. Now sort the words into this matrix:

Words with [g] spelled...

|  | $<\mathrm{g}>$ | $<\mathrm{gg}>$ |
| :---: | :---: | :---: |
|  |  |  |
| Words with a short <br> vowel sound before <br> the [g] |  |  |
|  |  |  |
| Words with a long <br> vowel sound before <br> the [g] |  |  |

5. In words with a $[\mathrm{g}]$ followed by <le>, the [ g$]$ will be spelled $\qquad$ if it has a short vowel in front of it; if it has a long vowel or a consonant in front of it, it will be spelled $\qquad$ .

### 12.17 Something About and

1. Usually when a $\langle\mathrm{g}\rangle$ is followed by the letters $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$, it is pronounced $\qquad$ and is called
$\qquad$ _.
2. Sometimes when a [g] sound has an <e>, $\langle\mathrm{i}\rangle$, or $<\mathrm{y}>$ right after it , the [g] sound will be spelled $<\mathrm{g}>$ with an insulating $\langle\mathrm{u}\rangle$ standing between the $\langle\mathrm{g}\rangle$ and the $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$ to keep the $\langle\mathrm{g}\rangle$ from looking as if it should be pronounced [j]. In a very few words the sound [g] is spelled <gh>, as in ghost. Underline the letters that spell [g] in the following words:

| gluey | colleague | disguise | guys | aghast |
| :--- | :--- | :--- | :--- | :--- |
| ghastly | ghoulish | ghetto | ghosts | spaghetti |
| plague | agriculture | agreements | guilty | dinghy |
| baggage | luggage | toboggan | aggressive | ingredient |
| league | suggestion | angles | bedraggled | boondoggle |

3. Now sort the words into these groups:

Words in which [ g$]$ is spelled...

| $<\mathrm{g}>$ with an insulating <u> | <g> | <gh> | <gg> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Also there is one common element that means "speech" and that contains the $<\mathrm{g}>$ spelling of $[\mathrm{g}]$ with an insulating $<\mathrm{u}\rangle$. The element is logue. Remember that logue means "words or speech," and be ready to discuss these questions:
If dia-means "two," what is a dialogue?
If mono- means "one," what is a monologue?
If pro- means "before," what is a prologue?
What is a travelogue?
If cata-means "complete," why is a catalogue called a catalogue?

Words that end <logue>can usually also be spelled <log>. Dialog, monolog, prolog, travelog, catalog, epilog are all correct spellings, too.
5. You've seen that an insulating $\langle\mathrm{u}\rangle$ is sometimes used after $\langle\mathrm{g}\rangle$ to spell [g] before $<\mathrm{e}\rangle,<\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$. There are a few words where $[\mathrm{g}]$ is actually spelled $<\mathrm{gu}>$ in front of $<\mathrm{a}>$ :
guarantee guard safeguard guardian

Originally these words were spelled with no $<\mathrm{u}>$ in English. The $<\mathrm{u}>$ was added in the $16^{\text {th }}$ century, probably to reflect an older French spelling with <gu>, pronounced [gw].
Word Histories. Oddly, the Greek prefix epi- meant both "before" and "after." So an epilogue is writing that comes at the end of a book (just the opposite of a prologue), but an epigraph is writing that comes at the beginning of a book.

### 12.18 Some More About

1. You've seen that in a very few words [g] is spelled <gh>. But <gh>is not always pronounced [g]: Sometimes it is pronounced [ f$]$, and sometimes it is not pronounced at all. Carefully read the following words with $<\mathrm{gh}>$. Be sure you know how each one is pronounced. Mark each word to show what the <gh>spells as we have done with ghastly, freight, and toughness. Use the zero sign, $[\varnothing]$, if the $<$ gh $>$ is not pronounced at all.

| ghastly | ghosts | roughen | ghoulish | eighth | overweight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $[g]$ |  |  |  |  |  |
| freight | coughed | neighbor | tightest | delightful | ghetto |
| $\quad[\varnothing]$ |  | although | laughter | knight | height |
| toughness <br> $\quad[f]$ | enough |  |  |  |  |

2. Sort the words into this matrix:

|  | [g] | [f] | [9] |
| :---: | :---: | :---: | :---: |
| Words in which <gh> is at the front of the element |  |  |  |
| Words in which <gh> is at the end of the element with a short vowel in front of it |  |  |  |
| Words in which <gh> is either in the middle of the element or has a long vowel in front of it |  |  |  |

3. When <gh>comes at the beginning of an element, how is it pronounced? $\qquad$ . When <gh>spells the sound [ $f$ ], is it at the front, middle, or end of the element it is in? $\qquad$ . When $<\mathrm{gh}>$ spells the sound [f], does it have a short vowel in front of it, or a long vowel? $\qquad$ If there is a long vowel sound right in front of $\langle\mathrm{gh}\rangle$, is it pronounced or not pronounced? $\qquad$ .


Word Find. This Find contains at least twenty-three words that contain the spelling <gh>. As you find them sort them into the groups described below:
O V E R H U G H T F R E I G G H T

Words in which <gh> spells ...


### 12.19 When You Hear [g], Sometimes There's an !

1. Sometimes the letter <x>spells the combination [ks], and sometimes it spells the combination [gz]. Sometimes a word can be pronounced either with a [ks] or [gz]. For instance, some people pronounce exit With a [ks], [éksit], and some people pronounce it with a [gz], [égzit]. Either pronunciation is correct.
Almost always the <x>that spells [gz] is in the prefix $e x$-, and the stem that follows the prefix begins with a vowel. Analyze each of the following words, all of which contain the prefix ex-.

Table 12.17:

| Word | $=$ Formula | $=$ Analysis |
| :--- | :--- | :--- |
| exercised | $=$ Prefix + stem | $=$ |
| inexactly | $=$ Prefix + prefix + base + suffix | $=$ |
| explosion | $=$ Prefix + stem | $=$ |
| extensive | $=$ Prefix + stem | $=$ |
| exhaustive | $=$ Prefix + base + suffix | $=$ |
| exhibit | $=$ Prefix + stem | $=$ |
| examined | $=$ Prefix + stem | $=$ |
| exposure | $=$ Prefix + base + suffix | $=$ |
| exclude | $=$ Prefix + stem | $=$ |
| extended | $=$ Prefix + base + suffix | $=$ |
| executive | $=$ Prefix + stem | $=$ |
| exorbitant | $=$ Prefix + stem | $=$ |
| exclusive | $=$ Prefix + stem | $=$ |

2. Some other things about [g] and $\langle\mathrm{g}\rangle$ :

One other common word in which <x>spells [gz] is auxiliary.
The only word that ends in $\langle\mathrm{gg}\rangle$ is egg.
In the word mortgage, the $[\mathrm{g}]$ is spelled $\langle\mathrm{tg}\rangle$. The word mortgage is a compound that contains two bases: mort, which means "death" (as in words like mortal and mortuary), and gage, which means "promise or pledge." When we try to pronounce $[\mathrm{t}]$ and $[\mathrm{g}]$ together, we find it difficult, and to simplify the pronunciation, the $[\mathrm{t}]$ sound is left out. So in mortgage $[\mathrm{g}]$ is spelled $\langle\mathrm{tg}\rangle$.

### 12.20 Test Five

## Table 12.18:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + prefix + bound bas + suffix $=$ $\qquad$
[ g$]=$ $\qquad$ Prefix + bound base $=$ $\qquad$
Prefix + stem $=$ $\qquad$
Prefix + prefix + bound base + suffix $=$ $\qquad$
[g] = $\qquad$ in the pattern $\qquad$
Prefix + stem $=$ $\qquad$
$[\mathrm{g}]=$ $\qquad$
Prefix + stem $=$ $\qquad$
Prefix + free base $=$ $\qquad$
[è] = [r] = $[\mathrm{t}]=$

## Table 12.19: Answers to Test Five

## Words

1. disinfectant
2. suggest
3. sympathy
4. indigestion
5. toboggan
6. syllable
7. spaghetti
8. synonym
9. disguise
10. guarantee

## Analysis

Prefix + prefix + bound bas + suffix $=\underline{d i s+i n+f e c t+}$ ant
$\overline{[g]}=\langle g\rangle$ Prefix + bound base $=\underline{s u b b}+g+$ gest
Prefix + stem $=$ synt $+m+$ pathy
Prefix + prefix + bound base + suffix $=i n+$ di $\phi+$ gest + ion
$[\mathrm{g}]=\langle g g\rangle$ in the pattern $\underline{V C C}$
Prefix + stem $=$ synd $+l+\overline{\text { lable }}$
$[\mathrm{g}]=\leq g h>$
Prefix + stem $=$ syn + onym
Prefix + free base $=$ dis + guise
$[\overline{\mathrm{e}} \mathrm{]}=\langle e e\rangle[\mathrm{r}]=\langle r\rangle[\mathrm{t}]=\langle t\rangle$

### 12.21 Review of Long Vowel Sounds and Spellings

1. Each of the following words contains at least one long vowel. Underline the letters spelling the long vowel sounds:

| stroller | glorious | hyena | shallow | smooth |
| :--- | :--- | :--- | :--- | :--- |
| aisle | bayou | identify | period | exclusively |
| ghost | courteous | truest | ghetto | statue |
| although | delight | island | pioneer | enthusiasm |
| approach | evening | jewel | poetry | theater |
| movies | graduate | knew | recipe | tomorrow |
| rescue | enrolled | magazine | divided | typewriter |
| breathe | gloomy | multiply | remind | variety |
| buyer | golden | bible | rhyme | vehicle |
| champion | motorcycle | nuclear | routine | violence |
| boondoggle | guarantee | obedience | shoe | piano |
| climb | freeway | including | ghouls | community |

2. Sort the words into the following four groups. Some words go into more than one group:

Words with the long vowel sound ...

| [ā] | [ē] |  | $[\mathrm{i}]$ |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |


3. Sort the words with digraphs spellings into the following groups:

Words with digraph spellings of the vowel sounds ...

| [ā] | [̄̄] | [i] |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


| $[\overline{\mathbf{o}}]$ | $[\overline{\mathrm{u}}]$ or $[\mathbf{y} \overline{\mathbf{u}}]$ |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Sort the words that do not have digraph spellings into the following groups. Some words go into more than one group:

Words with long vowels in the patterns...

| VCV |  | V.V |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
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|  |  |  |  |


| v\# or Ve\# |  | vCC |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

### 12.22 Review of [g], [I], and [r]

1. Underline the letters that spell $[\mathrm{g}]$, $[1]$, and $[\mathrm{r}]$ :

| aisle | galleries | interrupt | plague | struggling |
| :--- | :--- | :--- | :--- | :--- |
| alligators | spaghetti | irregular | prologue | unrhymed |
| arrival | ghostly | island | referred | waterlogge |
| auxiliary | guarantee | mirror | rhubarb | dwriggling |
| exactly | illustrate | mortgage | shrugged | wrist |

2. Sort the words into these groups:

Words with [g] spelled . . .

| $<\mathbf{g}>$ | $<\mathrm{gg}>$ | Other |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Words with [I] spelled ...

| <l> |  | <ll> | Other |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [r] spelled...

| $<\mathbf{r}>$ |  | $<$ rr> | Other |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. The two words with $\langle\mathrm{gg}>$ due to twinning:

4. The two words with $<\mathrm{gg}>$ in the VCCle pattern:

5. The word with <ll>due to assimilation:

6. The word with <rr>due to the VCC pattern:

7. The word with <rr>due to simple addition:

8. The two words with <rr>due to assimilation:


### 12.23 Review of Word Analysis and of -Before-

1. Analyze the following into their prefixes, bases, and suffixes:

Table 12.20:

Word
decongestant
infections
digestion
excessive
effectiveness
interview
massive
dimension
surprising
director
interrupted
dividing
unsuspectingly
survival
perspective
interpret
unattractively
synchronize
interestingly
surrounded
disrupted
surveillance
$=$ Analysis
$=$
$=$
$=$
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$=$
$=$
2. Underline the <ie>and <ei>spellings:

| believe | lie | thief | freight | reindeer |
| :--- | :--- | :--- | :--- | :--- |
| calorie | magpie | tie | height | seismic |
| collie | movies | yielding | kaleidoscope | seize |
| field | niece | conceit | leisure | sleigh |
| fiery | prairie | deceiving | neither | sleight |
| financier | priest | eight | protein | veil |
| grief | relief | either | receipt | vein |
| hygiene | shriek | poltergeist | receive | weird |

3. Sort the words with <ie>into this matrix:

|  | Words in which the <ie> is ... |  |
| :--- | :--- | :--- |
|  | an instance of the $<\mathrm{i}>$ <br> before $<\mathrm{e}>$ rule: | an holdout to the $<\mathrm{i}>$ <br> before $<\mathrm{e}>$ rule: |
|  |  |  |
|  |  |  |

4. Sort the words with <ei>into this matrix:

|  | Words in which the $<$ ei> is . . |  |
| :--- | :--- | :--- |

### 12.24 Test Six

## Table 12.21:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

[r] = $\qquad$ $[\mathrm{g}]=$ $\qquad$ [ $\overline{\mathrm{e}}]=$ $\qquad$
$[\bar{o}]=$ $\qquad$
[r] = $\qquad$ due to $\qquad$
[ī] = $\qquad$ in the pattern $\qquad$
$[\bar{u}]=$ $\qquad$ in the pattern $\qquad$
[ī] $=$
[ $\overline{\mathrm{e}}]=$ $\qquad$ n the pattern $\qquad$
Prefix + free base $=$ $\qquad$
$[\mathrm{u}]=\ldots[\mathrm{f}]=$ $\qquad$
$[\overline{1}]=$ $=[t]=$

## Test Six

Table 12.22:

## Words

1. guaranteed
2. although
3. terrify
4. violence
5. exclusive
6. poltergeist
7. glorious
8. disclose
9. roughly
10. sleight

## Analysis

$[\mathrm{r}]=\langle r\rangle[\mathrm{g}]=\langle g u\rangle[\overline{\mathrm{e}}]=\langle e e\rangle$
$[\bar{o}]=\leq o u>$
$[\mathrm{r}]=\langle r r\rangle$ due to $\underline{V C C ~ p a t t e r n}$
$[\overline{\mathrm{i}}]=\leq i \geq$ in the pattern $\underline{V} \cdot \underline{V}$
$[\bar{u}]=\leq u>$ in the pattern $\underline{V C V}$
[ī] $=\langle e i\rangle$
$[\overline{\mathrm{e}}]=\leq i\rangle$ in the pattern $\underline{V . V}$
Prefix + free base $=$ dis + close
$[\mathrm{u}]=\langle\mathrm{ou}\rangle[\mathrm{f}]=\leq \mathrm{gh}\rangle$
$[\overline{\mathrm{i}}]=\leq e i\rangle[\mathrm{t}]=\leq g h t>$

## CHAPTER <br> Student 07-Lesson 1-24

## Chapter Outline

### 13.1 Review of Elements: Prefixes, Bases, and Suffixes

### 13.2 Review of Stems and Simple Addition

### 13.3 Review of Twinning

### 13.4 Review of Final Deletion

### 13.5 Review of Assimilation

13.6 Full and Partial Assimilation
13.7 Review of Vowel and Consonant Patterns
13.8 Test One
13.9 How Do You Spell [K]?
13.10 Spelling [K] at the End of Words
13.11 Words That End in and
13.12 Review of, and
13.13 Spelling [K] in the Middle of Words
13.14 Elements with [K] in the Middle
13.15 The Sound [K] before \#
13.16 Practice with [K] SpelLed, , AND
13.17 Test Two
13.18 Some Prefixes That Make
13.19 More Words with - and More on [KS]
13.20 Sometimes [K] is Spelled, Sometimes
13.21 Sometimes [K] is Spelled, Sometimes
13.22 Practice Spelling [K]
13.23 The Suffixes -ance and -ence
13.24 More About -ance and -ence

### 13.1 Review of Elements: Prefixes, Bases, and Suffixes

1. Elements are the smallest parts that add meaning to written words. For instance, repainted contains three elements: $r e+$ paint $+e d$. The element $r e-$ at the front of the word adds the meaning "again." The element $-e d$ at the end of the word adds the meaning "in the past" or "action completed." The element paint in the middle of the word gives the word its basic meaning, "paint."
Elements like re- at the front of words are called prefixes. Elements like -ed at the end of words are called suffixes. And elements like paint that give the word its basic meaning are called bases.

Bases like paint that can stand free as separate words are called free bases. But many bases cannot stand free as words -for instance, the base cept occurs in words like reception, perception, concept, intercept, and accept, but we do not have a word spelled <cept>, so cept is not a free base. Bases like cept that cannot stand free as separate words are called bound bases.
2. Each of the following words contains three elements - a prefix up front, a free base in the middle, and a suffix at the end. Analyze each word into its three elements as we have done with repainted:

Table 13.1:

| Word | $=$ Prefix | + + Free Base | + Suffix |
| :--- | :--- | :--- | :--- |
| repainted | $=r e$ | + paint | $+e d$ |
| unlucky | $=$ | + | + |
| informer | $=$ | + | + |
| overcooked | $=$ | + | + |
| restriction | $=$ | + | + |
| preschooler | $=$ | + | + |
| undoubted | $=$ | + | + |
| disclaimer | $=$ | + | + |
| exactness | $=$ | + | + |
| mistakes | $=$ | + | + |
| requested |  | + | + |
| misjudges |  |  | + |

3. All of the words you just analyzed contained free bases that could stand alone as separate words. But there are many bases that cannot stand alone as separate words. Before these bound bases can stand free as words, they must have other elements added to them. Each of the following words contains a prefix, a bound base, and a suffix. Analyze each word into its three elements as we have done with addiction:

Table 13.2:

| Word | $=$ Prefix | + Free Base | + Suffix |
| :--- | :--- | :--- | :--- |
| addiction | $=a d$ | $+d i c t$ | + ion |
| abruptly | $=$ | + | + |
| products | $=$ | + | + |
| instructor | $=$ | + | + |
| completeness | $=$ | + | + |
| compliment | $=$ | + | + |
| reception | $=$ | + | + |
| perfected | $=$ | + | + |

## TABLE 13.2: (continued)

| Word | $=$ Prefix | + Free Base | + Suffix |
| :--- | :--- | :--- | :--- |
| recruiter | $=$ | + | + |
| commits | $=$ | + | + |
| repeating | $=$ | + | + |
| exceeded | $=$ | + | + |

4. a. The smallest parts that add meaning to written words are called $\qquad$ .
b. Elements that are added to the front of words are called $\qquad$ .
c. Elements that are added to the end of words are called $\qquad$ .
d. Elements that give the basic meaning to words are called $\qquad$ .
e. Bases that can stand free as words are called $\qquad$ .
f. Bases that cannot stand free as words are called $\qquad$ .

### 13.2 Review of Stems and Simple Addition

1. If we start with the word repainted and take away the prefix re-, we have the base and suffix left, painted. But if we start with the word repainted and take away the suffix -ed, we have the prefix and base left, repaint. In either case, the part that we have left after we take away the prefix or suffix is called the stem. The stem is whatever we have left when we take away prefixes or suffixes. Notice that what the stem is in a word depends on what we are taking away from the word.

A stem always has to contain at least one base. It may or may not contain prefixes or suffixes, but it always must contain a base. A free stem can stand free as a separate word; a bound stem cannot.

We also use the word stem to refer to the base plus any other elements to which we are going to add a prefix or a suffix. So if we wanted to add the meaning "in the past" to the verb repaint, we could add the suffix -ed to the stem repaint. And if we wanted to add the meaning "again" to the verb painted, we could add the prefix re- to the stem painted.
2. Analyze each of the following words into prefix or suffix and stem as directed in the Formula column. Some of the stems will be free and some will be bound:

## Table 13.3:

| Word | Formula | Analysis |
| :--- | :--- | :--- |
| disclaimer | Prefix + stem |  |
| disclaimer | Stem + suffix |  |
| instructor | Prefix + stem |  |
| instructor | Stem + suffix |  |
| reduction | Prefix + stem |  |
| reduction | Stem + suffix |  |
| overcooked | Prefix + stem |  |
| overcooked | Stem + suffix |  |
| perfected | Prefix + stem |  |
| perfected | Stem + suffix |  |
| preschooler | Prefix + stem |  |
| preschooler | Stem + suffix |  |

3. Usually when elements combine to make new words, they simply add together, with no change in spelling. This process is called simple addition, and the Rule of Simple Addition is the biggest, simplest, and most important spelling rule:
The Rule of Simple Addition. Unless you know some special reason for making a change, when you add two elements together to spell a word, simply add them together and don't make any changes in their spelling.
4. Below you are given some elements - prefixes, bases (both free ones and bound ones), and suffixes. Combine them to make words. They all combine by simple addition:

Table 13.4:

> Elements
> dis + claim + er
> ab + rupt + ly
> phys + ic + s
> re + cept + acle + s
= Word
$=$
=

## TABLE 13.4: (continued)

```
Elements
intro + duct + ion \(+s\)
re + cept + ion + ist
sub + ject + ive + ly
re + com + mend + er
un + doubt \(+e d+\) ly
per + fect + ion + ist \(+s\)
in \(+e x+a c t+l y\)
pro + duct + ion
```

5. a. Usually when elements combine to make words, they go together by $\qquad$ . A stem always contains at least one $\qquad$ . Two things that can be either free or bound are $\qquad$ and $\qquad$ .

### 13.3 Review of Twinning

1. The Rule of Simple Addition says that elements combine without change unless you know some special reason for making a change. One special reason is twinning:

Twinning Rule. You twin the final consonant of a free stem that has one vowel sound in it when you add a suffix that starts with a vowel and the stem ends in the pattern CVC. You twin the final consonant of a free stem that has more than one vowel sound in it when you add a suffix that starts with a vowel and the stem ends CVC only when there is stress on the last vowel of the stem before and after the suffix is added:

$$
\begin{aligned}
t \text { win }+ \text { ing } & =\text { twin }+n+\text { ing }=\text { twinning } \\
\text { occur }+ \text { ence } & =\text { occur }+r+\text { ence }=\text { occurrence }
\end{aligned}
$$

2. Analyze each of the following words into free stem plus suffix. Show any cases of twinning in your analysis. Then answer the questions in the columns on the right. Assume that in any stems that have only one vowel sound, that vowel is stressed:

## Table 13.5:

| Word | $\begin{aligned} & =\text { Free Stem }+ \\ & \text { Suffix } \end{aligned}$ | Does the suffix start with a vowel? | Does the stem end in the pattern CVC? | Is there stress on the last vowel in the stem before you add the suffix? | Does the stress stay on the last vowel of the stem after you add the suffix? |
| :---: | :---: | :---: | :---: | :---: | :---: |
| twinning | $=t w i n+n+i n g$ | Yes | Yes | Yes | Yes |
| occurrence | = |  |  |  |  |
| kidnapper | = |  |  |  |  |
| lucky | = |  |  |  |  |
| committed | $=$ |  |  |  |  |
| symbolic | = |  |  |  |  |
| commitment | $=$ |  |  |  |  |
| displayed | $=$ |  |  |  |  |
| limiting | $=$ |  |  |  |  |
| exceeding | $=$ |  |  |  |  |
| excelled | = |  |  |  |  |
| cooking | = |  |  |  |  |
| repellant | = |  |  |  |  |
| compelling | $=$ |  |  |  |  |
| logical | = |  |  |  |  |
| informer | = |  |  |  |  |
| submits | $=$ |  |  |  |  |
| exacting | $=$ |  |  |  |  |
| recruiter | = |  |  |  |  |

3. Look over the results of your work. You should find that for each word in which twinning occurred you have "Yes" in all four columns on the right. You should also find that for each word in which twinning did not occur you
have at least one "No" in the columns on the right. If things did not work out that way, check over your work. If you get stuck, don't be afraid to ask for some help.

Twinning Rule. You twin the final consonant of a free stem that has one vowel sound in it when you add a $\qquad$ _ that starts with a $\qquad$ and the stem ends in the pattern $\qquad$ . You twin the final consonant of a free stem that has more than one $\qquad$ in it when you add a $\qquad$ that starts with a $\qquad$ and the stem ends in the pattern $\qquad$ only when there is stress on the last $\qquad$ of the stem before and after the suffix is added.
4. Combine the following free stems and suffixes. Show any cases of twinning:

Table 13.6:

| Free stem + Suffix | $=$ Word |
| :--- | :--- |
| commit + t + ee | $=$ committee |
| complex + ity | $=$ |
| remark + able | $=$ |
| logic + ian | $=$ |
| symbol + ism | $=$ |
| occur + ence | $=$ |
| refer + ence | $=$ |
| recruit + ing | $=$ |
| repel + ing | $=$ |
| overlook + ed | $=$ |
| republic + an | $=$ |
| reveal + ing | $=$ |
| compel + ing | $=$ |
| resubmit + ed |  |
| kidnap + ing |  |

### 13.4 Review of Final Deletion

1. Another change that can occur when elements combine involves silent final <e>. Usually when we add a suffix that starts with a vowel to a free stem that ends with a silent final <e>, we delete the final <e>: delete + ion $=$ delet + ion $=$ deletion. If we did not delete the final <e>, we would end up with the incorrect spelling *deleteion.
Final <e>Deletion Rule. You delete a silent final <e>that marks a soft <c>or soft <g>when you add a suffix that starts with an $\langle e\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$. Except for a few stems that end in <oe>or <ee>, you delete all other silent final <e>'s anytime you add a suffix that starts with any vowel.
2. Combine the stems and suffixes. Make sure that your description of the process shows any final <e>deletion that occurs:

Table 13.7:

```
Free Stem + Suffix
delete + ion
complete + ion
accommodate + ion
observe + er
collapse + ed
advantage + ous
sacrifice + ing
agree + able
illuminate + ed
assimilate + ion
canoe + ing
agree + ed
```

3. Analyze each word into a free stem plus suffix. Show any final <e>deletion that occurred when the stem and suffix combined. Answer "Yes" or "No" in the right hand column:

## Table 13.8:

| Word |
| :--- |
| assurance |
| accumulating |
| horseshoer |
| alleged |
| courageous |
| admirable |
| mistaking |
| peaceable |
| education |
| observer |
| squeezing |
| judgement |

4. Final <e>Deletion Rule. You delete a silent final <e>that marks a soft $<\mathrm{c}>$ or soft $<\mathrm{g}>$ only when you add a suffix
that starts with an $\qquad$ , or $\qquad$ . Except for a few stems that end in $\qquad$ or $\qquad$ , you delete all other silent final <e>'s anytime you add a $\qquad$ that starts with any $\qquad$

### 13.5 Review of Assimilation

1. Three important rules that govern the way elements combine to spell words are the Rule of Simple Addition, the Twinning Rule, and the Final <e>Deletion Rule. A fourth important rule governs the changes that occur in the final consonants of some prefixes when they are added to certain stems. The consonants change their sound and spelling to be more like, or similar to, the first sound and letter in the stem. When sounds and letters change this way to be more similar to a sound or letter near them, the process is called assimilation.

For instance, the word assimilate actually contains an assimilated spelling of the prefix $a d-: a d+$ similate $=a d+s$ + similate $=$ assimilate. The sound [d] and the letter $<\mathrm{d}>$ in $a d$-change to [ s$]$ and $<\mathrm{s}>$ to be more similar to - or in this case, exactly the same as -the first sound and letter in the stem similate.
2. All of the following words start with some form of the prefix $a d$-. Sometimes the prefix assimilated when it combined with the stem; sometimes it combined by simple addition. Analyze each word into its prefix and stem. Be sure that your analysis shows any assimilation that took place when the prefix and stem combined.

## Table 13.9:

```
Word
    Prefix + Stem
assimilate
accelerate
affectionate
admirable
allegation
addicted
approximately
approval
assurance
accumulate
advantage
adult
apprehend
advancing
accomplish
```

3. Other prefixes that often assimilate the way $a d$ - does are sub-, in-, ob-, com-, and $e x$-. Each one of the following words starts with one of these five prefixes. Sometimes they have assimilated, and sometimes they have combined by simple addition. Analyze each word into its prefix and stem. Be sure that your analysis shows any assimilation that has taken place:

Table 13.10:

Word
accomplished
collapse
correctly
compliment
indignation
exclusively
emigrant

Prefix + Stem
ad + complish

## TAbLE 13.10: (continued)

## Word

immigrant observance
illuminate oppressor
offensive
irregular
effectively
occurred

## Prefix + Stem

4. When the last consonant in a prefix changes its sound and spelling to be more similar to the sound and spelling at the beginning of the stem, the process is called $\qquad$ —.

### 13.6 Full and Partial Assimilation

1. When the consonant sound and letter at the end of the prefix change to be exactly the same as the sound and letter at the beginning of the stem, the process is called full assimilation. In many words the consonant sound and letter in the prefix change enough to be more similar to the sound and letter at the beginning of the stem but not exactly like it. This process is called partial assimilation. For instance, $\operatorname{com}+$ crete $=\operatorname{com}+n+$ crete $=$ concrete. Like full assimilation, partial assimilation makes the word easier to pronounce.
2. All of the following words contain the prefix com-. Sometimes the prefix and stem combined by simple addition, sometimes by full assimilation, sometimes by partial assimilation. Analyze each one to show the process involved when the prefix and stem combined:

## Table 13.11:

| Word | Prefix + Stem |
| :--- | :--- |
| college |  |
| conscious |  |
| commentary $+l+$ lege |  |

2. The following words contain some special cases of partial assimilation. Analyze each one as best you can and be ready to talk about why you think these words are spelled the way they are:
Acquaintance, acquire, acquiesce, and acquit contain a partially assimilated form of the prefix ad-and stems that star with <qu>. Analyze them:

Table 13.12:

| Word | Prefix + Stem |
| :--- | :--- |
| acquaintance |  |
| acquire |  |
| acquiesce |  |
| acquit |  |

3. Ecstasy contains a partially assimilated form of the prefix $e x$ - and a stem that starts with $<\mathrm{s}>$ :

## Table 13.13:

| Word <br> ecstasy |
| :--- |

4. When the last consonant in a prefixes changes to be exactly like the first consonant in the stem, the process is called $\qquad$ . When the last consonant in a prefix changes to be more like, but not exactly like, the first consonant in the stem, the process is called $\qquad$ _.

### 13.7 Review of Vowel and Consonant Patterns

1. In each of the following words find the vowel letter marked with a ' $v$ '. Then mark the next two letters - ' $v$ ' for a vowel, ' $c$ ' for a consonant. If you come to the end of the word before you have marked all three letters, use the tic-tac-toe sign (\#) to mark the end of the word:

| confession | accommodate | judgement | illuminate |
| :---: | :---: | :---: | :---: |
| vcc | v | v | v |
| ecstasy | disagree | courageous | excelling |
| v | v | v | v |
| legal | mystical | republican | calculator |
| v | v | v | v |
| consistent | collapsing | symbol | equip |
| $v$ | v | v | v |
| rhythmic | zodiac | acquired | acquiesce |
| $v$ | v | v | v |
| tissue | canoe | picnic | maniac |
| v | v | v | v |

In the words with the pattern vv\# the second vowel is always the same letter. What letter is it? $\qquad$ . For that reason we will call this the Ve\# pattern.
2. Now sort the twenty-four words into the following matrix:

|  | Words with the pattern... |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | VCC | VC\# | VCV | Ve\# |
| Words in <br> which the <br> marked vowel <br> is short |  |  |  |  |
| Words in <br> which the <br> marked vowel <br> is long |  |  |  |  |

3. A vowel sound will usually be short if it is the first vowel in the patterns $\qquad$ or $\qquad$ . A vowel sound will usually be long if it is the first vowel in the patterns $\qquad$ or $\qquad$ .
4. Each of the following words contains two vowel letters side by side. Sometimes the two work together to spell a single vowel sound - as in play and gauze. Sometimes they spell two separate vowel sounds - as in diet and fluid.
Put a ' 1 ' after words in which the two vowel letters spell a single sound and a ' 2 ' after those in which they spell two separate sounds.

| recruit | $l$ | peaceful |  | defiant |  | poetry |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| association |  | obedience |  | acquiesce |  | realize |  |
| entertain |  | acquaint |  | displayed |  | friendly |  |
| celestial |  | scientist |  | burial |  | suicide |  |
| annual |  | violence |  | idea |  | undoubted |  |

5. Sort the twenty words into these two groups:

Words in which the two vowel letters spell . . .

| two separate vowel sounds |  | a single vowel sound |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6. In those words in which the two vowel letters spell two separate vowel sounds, is the first vowel sound long or is it short? $\qquad$
7. V.V. Rule. When two vowel sounds are side by side and spell two separate sounds, the first letter will spell a
$\qquad$ vowel sound.

The period in 'V.V' is to remind us that there are two separate vowel sounds there.

### 13.8 Test One

## Table 13.14:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + bound base + suffix $=$ $\qquad$
Prefix + free base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Free base + free base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + free base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + free base + suffix $=$ $\qquad$
Prefix + free base + suffix ${ }^{1}+$ suffix $^{2}=$

## Table 13.15: Answers to Test One

## Words

1. compelling
2. disclaimer
3. displayed
4. instructor
5. overcooked
6. perfectly
7. preschoolers
8. recruitment
9. reduction
10. undoubted

## Analysis

Prefix + bound base + suffix $=\underline{c o m+p e l+l+i n g}$
Prefix + free base + suffix $=$ dis + claim $+e r$
Prefix + bound base + suffix = dis + play +ed
Prefix + bound base + suffix $=$ in + struct + or
Free base + free base + suffix $=$ over + cook $+e d$
Prefix + bound base + suffix $=$ per + fect $+l y$
Prefix + free base + suffix $^{1}+$ suffix $^{2}=$ pre + school + $\underline{e r+s}$
Prefix + bound base + suffix $=r e+$ cuit + ment
Prefix + free base + suffix $=r e+d u c t+i o n$
Prefix + free base + suffix $^{1}+$ suffix $^{2}=\underline{u n+d o u b t+e d}$ $+l y$

### 13.9 How Do You Spell [k]?

1. The sound $[\mathrm{k}]$ is spelled many different ways. Underline the letters that you think are spelling $[\mathrm{k}]$ in the following words. Then write the letters that spell $[k]$ in the blanks. You should find that $[k]$ is spelled eleven different ways!

| Word | $[\mathbf{k}]=$ | Word | $[\mathbf{k}]=$ |
| :---: | :---: | :---: | :---: |
| zodiac |  | acquired |  |
| remarkable |  | khan |  |
| equally |  | saccharine |  |
| hockey |  | bookcase |  |
| schemer |  | trekkie |  |
| accommodations |  |  |  |

2. In spite of all these different spellings of [k], more than nine times out of ten [k] will be spelled either <c>, <k>, or <ck>. And we can usually predict which of these three spellings to choose. Underline the letters that spell $[\mathrm{k}]$ at the beginning of each of the following words:

| counterfeit | kitchen | crime | community |
| :--- | :--- | :--- | :--- |
| calculate | critical | kindly | climate |
| condemn | campaign | congress | capital |
| key | clinic | kettle | conscience |

3. Sort the sixteen words into these two groups:

Words in which [ k$]$ is spelled . . .

| $<\mathbf{k}>$ |  | $<\mathbf{c}>$ |  |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Underline the letter that comes right after the $<\mathrm{c}>$ or $<\mathrm{k}>$ in each of the sixteen words in Item 3 above. Then sort the words into this matrix:

Words in which $[k]$ is spelled...

5. In each of these words is the [k] sound at the beginning of the word, in the middle, or at the end? $\qquad$
6. You should have seen that each time a word starts with [k] with an $\langle i>$ or $<e>$ right after $i t$, the $[k]$ is spelled $<k>$. Otherwise, $[\mathrm{k}]$ at the beginning of a word is spelled <c>. Have you ever seen a word begin with <ck>? $\qquad$ If you saw one, like maybe <ckurp>, wouldn't it look odd? $\qquad$
7. At the beginning of a word, $[k]$ is never spelled $\qquad$ ; it is usually spelled $\qquad$ or $\qquad$ . If the [k] has an $<\mathrm{i}>$ or an $<\mathrm{e}>$ right after it , it is usually spelled $\qquad$ ; otherwise, it is usually spelled $\qquad$

### 13.10 Spelling [k] at the End of Words

1. All of the following words end in the sound $[k]$. Circle the letters that spell the final $[k]$ in each word. Final <e>s are not part of the spelling of $[\mathrm{k}]$ :

| remark | economic | break | seismic |
| :--- | :--- | :--- | :--- |
| wreck | shriek | o'clock | speck |
| mistake | scientific | brook | hawk |
| struck | knock | rebuke | provoke |
| unmask | overlook | earthquake | shark |

2. Sort the twenty words into these three groups:

Words in which the final $[\mathrm{k}]$ is spelled ...

| $<\mathbf{c}>$ | <ck> | $<\mathbf{k}>$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Now sort the twenty words into these two groups:

| Words with a <br> consonantsound <br> right in front of the <br> final $[\mathrm{k}]$ | Words with a vowel sound right in front <br> of the final $[\mathrm{k}]$ |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Here are some words with short vowel sounds: bat, bet, bit, bought, book, but. And here are some with long vowel sounds: bait, beet, bite, boat, boot, beaut.
Now sort into this matrix the seventeen words from Item 3 with a vowel sound in front of the final [k]:

Words in which the final $[k]$ is spelled...

|  | $<\mathbf{c}>$ or $<\mathbf{c k}>$ |  |
| :--- | :--- | :--- |
| Words with a <br> short vowel sound <br> spelled with a <br> single letter in <br> front of the [k] |  |  |
| Words with a <br> short vowel sound <br> spelled with a <br> digraph in front of <br> the [k] |  |  |

5. How is the final $[\mathrm{k}]$ spelled in the three words that have a consonant sound in front of it? $\qquad$ How is it spelled in the five words that have a long vowel in front of it? $\qquad$ How is it spelled in the three words that have a short vowel spelled with a digraph right in front of it? $\qquad$
6. At the end of a word, [k] will usually be spelled $<\mathrm{k}>$ if it has a $\qquad$ vowel or consonant sound or a short vowel sound spelled with a digraph right in front of it; but it will usually be spelled $\qquad$ or $\qquad$ if it has a $\qquad$ vowel sound right in front of it.

### 13.11 Words That End in and

1. Below are some words that end with the sound $[\mathrm{k}]$. Underline the letters that spell the final $[\mathrm{k}]$ in each of them. Don't worry yet about the columns labeled 'Sounds':

Table 13.16:

| Word poetic | Sounds | Word wreck | Sounds | Word specific | Sounds | Word speck | Sounds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| struck |  | athletic |  | elastic |  | enthusiastic |  |
| scientific |  | quick |  | zodiac |  | check |  |
| knock |  | sick |  | economic |  | sympathetic |  |
| traffic |  | seismic |  | schlock |  | patriotic |  |

2. Now pronounce each word carefully. Listen for the number of vowel sounds in each word. In the 'Sounds' columns write that number. Eight of the words have one vowel sound. Two have two vowel sounds. Five have three vowel sounds. Four have four vowel sounds, and one has five.
3. Now sort the twenty words into this matrix:

Words with the final $[\mathrm{k}]$ spelled ...

4. If a word ends in $[k]$ with a short vowel sound in front of $i t$, the $[k]$ will usually be spelled either $\qquad$ or $\qquad$ . If the word has only one vowel sound, the [ k$]$ will usually be spelled $\qquad$ . If the word has more than one vowel sound, the [k] will usually be spelled $\qquad$ .
5. The following words all contain two vowel sounds but still end in <ck>. Be ready to discuss why they can be analyzed to show that they actually do not contradict the conclusion that in words with only vowel sound final [k] will usually be spelled <ck>:

## Table 13.17:

## Word

horseback
aftershock
o'clock
airsick
thunderstruck
yardstick

### 13.12 Review of , , and

1. Spelling A Final [k]: These twenty words all end in the sound $[k]$. Sort them into the matrix:

| zodiac | struck | hawk | o'clock | sympathetic |
| :--- | :--- | :--- | :--- | :--- |
| provoke | shriek | picnic | school | unmask |
| shark | milk | rebuke | break | brook |
| remark | traffic | knock | seismic | enthusiastic |

Words with final [k] spelled . . .

|  | $<$ c $>$ | <ck> | < ${ }^{\text {> }}$ > |
| :---: | :---: | :---: | :---: |
| Words with final [k] after a consonant |  |  |  |
| Words with final [k] after a long vowel |  |  |  |
| Words with final [k] after a short vowel spelled with a digraph |  |  |  |
| Words with final [k] after a short vowel spelled with one letter |  |  |  |

2. A final [k] following a consonant is usually spelled $\qquad$ . A final $[\mathrm{k}]$ following a long vowel is usually spelled $\qquad$ A final [k] following a short vowel spelled with a digraph is usually spelled $\qquad$ . A final [ k ] following a short vowel spelled with one letter is usually spelled $\qquad$ or $\qquad$ . If there is only one vowel sound in a word that ends with a [k] following a short vowel sound, the [k] is usually spelled $\qquad$ . If there is more than one vowel sound in a word that ends with a [k] following a short vowel sound, the [k] is usually spelled $\qquad$ -.
3. Spelling An Initial [k]: Here are twenty words that start with the sound [k]. Sort them into the matrix:

| campaigned | conscience | kinship | kept | climate |
| :--- | :--- | :--- | :--- | :--- |
| collapsed | kettle | kidnapper | capital | committed |
| kindliness | community | courageous | crocodile | counterfeit |
| conventions | correspondent | keyboard | kitchens | kissed |

Words that start with [k] spelled . . .

|  | $<\mathbf{c}>$ | $<\mathbf{k}>$ |
| :--- | :--- | :--- |
|  |  |  |
| Words with an <i> or $<\mathrm{e}>$ <br> following the $[\mathrm{k}]$ |  |  |
|  |  |  |
|  |  |  |
| Words with no <i> or <i> <br> following the $[\mathrm{k}]$ |  |  |

5. If an initial [k] has an $\qquad$ or an $\qquad$ right after it, the [k] is usually spelled $\qquad$ ; otherwise it will usually be spelled $\qquad$ _.

### 13.13 Spelling [k] in the Middle of Words

1. Often when $a[k]$ is in the middle of a word, it is actually at the beginning or the end of a shorter word, or free stem, inside the longer one. For instance, there is a [k] in the middle of recall. But recall actually is made up of the prefix re- and the free stem call: recall $=r e+$ call. The $[\mathrm{k}]$ in call behaves just the way it is supposed to when it is at the front of a word: It is spelled $<\mathrm{c}>$ rather than $<\mathrm{k}>$ because it does not have an $<\mathrm{e}>$ or $<\mathrm{i}>$ after it, and it is not spelled <ck>because words don't start with <ck>.

The word darkroom has a [k] in the middle. But darkroom is a compound that analyzes to the two free stems dark and room: darkroom $=$ dark + room. So the $[\mathrm{k}]$ in darkroom is really at the end of the free stem dark - and it behaves just as it is supposed to: It is spelled $<\mathrm{k}>$ rather than $<\mathrm{c}>$ or $<\mathrm{ck}>$ because of the consonant in front of it.
2. All of the following words have a [k] somewhere in the middle. Each of the words actually contains a free stem that has the [k] either at the beginning or the end.

First, underline the letters that spell [k].
Second, analyze each word enough to show the free stem that begins or ends with $[\mathrm{k}]$.
Third, be ready to talk about why the [k] is spelled the way it is in the free stems.

## Table 13.18:

## Word

Analysis

```
checkout
unconscious
unkindly
remarkable
inconsistent
unenthusiastically
trickiest
passkey
breakfast
musicality
encourage
trickster
sickeningly
wreckage
mistakenly
jackknife
bookcase
schlockiest
backcast
unluckily
```

3. $\langle\boldsymbol{K}>$-insertion. In a very few words there is a $<\mathrm{ck}>$ spelling that occurs when a free stem that ends in $<\mathrm{c}>$ has a suffix added to it that starts with <e>, < i >, or <y>: A <k>is inserted after the <c>: For instance, panic $+e d=$ panic $+k+e d=$ panicked. The $<\mathrm{k}>$ is inserted to avoid having the $<\mathrm{c} \gg$ look as if it should be pronounced as a soft $<\mathrm{c}\rangle$, [s] before the $<\mathrm{e}>,<\mathrm{i}\rangle$, or $<\mathrm{y}>$, as it would in *paniced.

Here are some other words that involve $<k>$ insertion. Analyze each one to show how the the $<k>$ was inserted:

## Table 13.19:

## Word

panicked
panicky
picnicking
trafficker
bivouacked
sicked*

Analysis: Free stem + suffix
panic $+k+e d$
*As in "He sicked his dog on the burglar."

### 13.14 Elements with [k] in the Middle

1. You've seen that when [k] comes at the end or the beginning of a word, you can usually predict when to use <c>, <ck>, or <k>to spell it. You've seen, too, that when the [k] is at the end or the beginning of a free stem inside a word, you can usually predict among <c>, <ck>, and <k>. The same pattern holds when the [k] is in the middle of a word but is not at the beginning or end of a stem; that is, when $[\mathrm{k}]$ is in the middle of an element, as in skip and scold.
2. All of the following words contain a $[\mathrm{k}]$ in the middle of an element. In each word underline the letter or letters that spell that $[\mathrm{k}]$. Then sort the words into the three groups described below:

| contractor | subjects | hockey | sacrifice |
| :--- | :--- | :--- | :--- |
| picnics | perfectly | collects | function |
| instruction | ankle | affectionate | picture |
| infection | describe | pickle | electrician |
| restriction | spectacle | crocodile | intellectual |
| transcription | production | introduction | instinctive |
| chuckle | skirts | donkey | wrinkles |
| sketches | skyscraper | skies | tackle |

Words with the $[\mathrm{k}]$ in the middle of an element and spelled ...

3. Now underline the letter that follows that middle $[\mathrm{k}]$ sound in each of the words above and sort the words into this matrix:

Words with the [ $k$ ] in the middle of an element and spelled...

|  | <c> | <k> | <ck> |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Words with <e>, } \\ <i>, \text { or }<y> \\ \text { following the }[k] \end{gathered}$ |  |  |  |
| Words with no <e>, <i>, or <y> following the $[k]$ |  |  |  |

4. When the sound $[\mathrm{k}]$ is in the middle of an element and is followed by $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$, it will usually be spelled
$\qquad$ or $\qquad$ . If it is not followed by $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$, it will usually be spelled $\qquad$ ـ.

### 13.15 The Sound [k] before \#

1. Here are some words that have [k] right in front of an <le>that comes at the end of the word. Sometimes the [k] is spelled $\langle\mathrm{k}\rangle$, sometimes $\langle\mathrm{ck}\rangle$, sometimes $\langle\mathrm{c}\rangle$. Sort the words into the two groups described below:

| wrinkle | ankle | sparkle | trickle | tackle |
| :--- | :--- | :--- | :--- | :--- |
| spectacle | tickle | barnacle | miracle | obstacle |
| particle | cycle | chronicle | twinkle | vehicle |
| icicle | chuckle | freckle | article | bicycle |
| pickle | heckle | shackle | receptacle | oracle |

Words in which the $[k]$ follows a ...

| vowel |  |  | consonant |
| :---: | :---: | :---: | :---: |
| spéctacle | héckle | árticle | wrinkle |
| párticle | bárnacle | recéptacle | ankle |
| ícicle | chrónicle | táckle | sparkle |
| píckle | fréckle | óbstacle | twinkle |
| tíckle | sháckle | véhicle |  |
| cýcle | tríckle | bícycle |  |
| chúckle | míracle | óracle |  |

2. In words in which [k] follows a consonant and is in turn followed by an <le>that comes at the end of the word, the $[k]$ is spelled $\leq k>$.
3. Read aloud each of the words in which the [k] follows a vowel. In each word mark the vowel that has strong stess on it, like this: wrínkle and spéctacle. The vowel with strong stress will not always be the vowel right in front of the [k]. If you get confused, don't be afraid to ask for help or to look words up in your dictionary.
4. Now sort the words you just marked into these two groups:

Words in which the vowel right in front of the $[\mathrm{k}] \ldots$

| has strong stress |  | does not have strong stress |  |
| :---: | :---: | :---: | :---: |
| pickle | shackle | spectacle | vehicle |
| cycle | tackle | particle | barnacle |
| heckle | freckle | article | bicycle |
| tickle |  | icicle | miracle |
| chuckle |  |  |  |

5. In words that have a $[\mathrm{k}]$ right in front of an <le>that comes at the end of the word and a vowel that does not have strong stress right in front of the $[\mathrm{k}]$, the $[\mathrm{k}]$ is spelled $\langle c\rangle$.
6. Now read over your list of words with a vowel with strong stress right in front of the $[k]$. Sort the words into these two groups:

Words in which the vowel right in front of the $[k]$ is ...

| short |  |  | long |
| :---: | :---: | :---: | :---: |
| pickle | chuckle | tackle | cycle |
| heckle | trickle | freckle |  |
| tickle | shackle |  |  |

7. In words that have a [k] right in front of an <le>that comes at the end of the word and a vowel with strong stress right in front of the [k], the [k] is spelled $\langle c k>$ if the vowel is short, and it is spelled $\langle c>$ if the vowel is long.
8. In words that have a $[\mathrm{k}]$ right in front of an <le>that comes at the end of the word:
(i) If there is a stressed short vowel right in front of the $[\mathrm{k}]$, the $[\mathrm{k}]$ is spelled $\leq c k\rangle$;
(ii) If there is a weak vowel or a strong long vowel right in front of the $[k]$, the $[k]$ is spelled $\leq c>$; and
(iii) If there is a consonant right in front of the $[\mathrm{k}]$, the $[\mathrm{k}]$ is spelled $\leq k\rangle$.

## Teaching Notes.

Item 2. The statement that $[\mathrm{k}]$ is spelled $<\mathrm{k}>$ between a consonant and word-final $<\mathrm{le}>$ is a good one, but there are two glaring holdouts: circle and uncle. Circle comes from the Latin circulus and appeared in Old English as círcul. During the Middle English period it was spelled with <k>as often as with <c>, as for instance, cerkle, cirkle, cerkil, serkle, serkell. The spelling with <c>became standard during the 16
th centuryenthusiasmformakingthespellingofEnglishwordsreflecttheirLatinroots.UnclecomesfromtheOldFrenchuncle, whic $k>$ thandidcircle : unkle, unckle, unkel, vnkel, unkell, unkil, unkyl, hunckyl, ownkyll, onkill, unckall....
Though the <le>is not at word's end, nuclear could also be seen as somewhat odd.
This pattern is discussed in more detail in $A E S$, pp. 366-67 and 149-51. (If you are particularly interested, there is still more information referenced at the item "VC' $\mathrm{C}^{\prime} l e$ " in the index.)

### 13.16 Practice with [k] Spelled , , and

With this Word Flow you can trace out more than forty words that contain the sound [k], spelled either <c>, <k>, or <ck>. As you find the words, list them in the three columns described below. Some words will go into more than one column.


Words with [k] spelled...

| $\langle\mathbf{c}>$ |  |  | $<\mathbf{k}>$ |
| :--- | :--- | :--- | :--- |
|  |  |  | $<\mathbf{c k}>$ |
|  |  |  |  |
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### 13.17 Test Two

## Table 13.20:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[k] = $\qquad$ Prefix + free base + suffix $=$ $\qquad$
$[\mathrm{z}]=$ $\qquad$ [ē] = $\qquad$ [k] = $\qquad$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
[k] = $\qquad$ Prefix + free base + suffix $=$ $\qquad$
[k] = $\qquad$ Prefix + free stem $=$ $\qquad$
$[k]=$ $\qquad$ \& $\qquad$ Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ [j] = $\qquad$ Free stem + suffix $=$ $\qquad$
[k] = $\qquad$ [n] = $\qquad$ Free stem + suffix $=$ $\qquad$
$[\mathrm{k}]=$ $\qquad$ Bound base + suffix = $\qquad$
[a] = [■] = $\qquad$ [k] = $\qquad$ —
,
$\qquad$

## Table 13.21: Answers to Test Two

## Words

1. collapsed
2. zodiac
3. communities
4. remarkable
5. conscience
6. picnicked
7. courageous
8. knocked
9. capital
10. ankle

## Analysis

$[\mathrm{k}]=\underline{\langle c}\rangle$ Prefix + free base + suffix $=\underline{\text { com }} \underline{+l+\text { laps } \underline{~}}$ $+e d$
$[\mathrm{z}]=\langle z\rangle[\overline{\mathrm{e}}]=\langle i\rangle[\mathrm{k}]=\langle c\rangle$
Prefix + bound base + suffix ${ }^{1}+$ suffix $^{1}=$ com + munф $+i t y+i+e s$
$[\mathrm{k}]=\langle k\rangle$ Prefix + free base + suffix $=r e+$ mark + able
$[\mathrm{k}]=\langle c>$ Prefix + free stem $=$ com $+n+$ science
$[\mathrm{k}]=\leq c \geq \& \leq c k \geq$ Free stem + suffix $=$ picnic $+k+e d$
$[\mathrm{k}]=\leq c \geq[\mathrm{j}]=\leq g\rangle$ Free stem + suffix $=\underline{\text { courage }+ \text { ous }}$
$[\mathrm{k}]=\leq c k \geq[\mathrm{n}]=\leq k n>$ Free stem + suffix $=$ knock $+e d$
$[\mathrm{k}]=\langle c>$ Bound base + suffix $=$ capit + al
$[\mathrm{a}]=\leq a\rangle[\mathrm{\square}]=\leq n>[\mathrm{k}]=\leq k\rangle$

### 13.18 Some Prefixes That Make

1. What always comes before <kle>, a vowel or a consonant? $\qquad$ . What always comes before <ckle>, a long vowel, a short vowel, or a consonant? $\qquad$ . What usually comes in front of the <cle>, a vowel or a consonant?
2. When they are added to stems that start with <c>, the three prefixes $a d$-, sub-, and $o b$ - assimilate to $a c-$ - $s u c-$, and $o c-$, making a <cc>toward the front of the word. Sometimes the <cc>spells the sound [k]; sometimes it spells [ks]. All of the following words contain one of these prefixes. Analyze each word into prefix and stem and show where the two <c>s come from:

## Table 13.22:

## Word

accelerate
according
account
occasionally
successful
occurrence
occupy
accident
accurate
access
occupation
accompany
accommodate
succinctly
accuse
accumulate
3. Sort the words into these two groups:

Words in which the <cc> spells . . .

| $[\mathbf{k}]$ |  | $[\mathbf{k s}]$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. Look carefully at the letter that comes right after the <cc>in each of the words. Then sort the words into this matrix:

|  | [k] | [ks] |
| :---: | :---: | :---: |
| Words that have $<\mathrm{e}>$ or <i> following the <cc> |  |  |
| Words that do not have <e> or <i> following the <cc> |  |  |

5. Be ready to discuss this question: Why do the words sort out the way they do in the matrix in Item 4 ?

### 13.19 More Words with - and More on [ks]

1. The following words all contain assimilated forms of the prefixes $a d-$-, sub-, or $o b-$. Analyze each one into prefix plus stem to show where the <cc>comes from, and fill in the blanks:

Table 13.23:

| Word | Analysis: Prefix + Stem | The letter after <cc>is . . | The sound | <cc>spells |
| :---: | :---: | :---: | :---: | :---: |
| accounting | $a d+c+$ counting | <o> | [k] |  |
| accessory |  |  |  |  |
| accompanied |  |  |  |  |
| occurred |  |  |  |  |
| occasionally |  |  |  |  |
| accidentally |  |  |  |  |
| accomplishment |  |  |  |  |
| successor |  |  |  |  |
| succinctly |  |  |  |  |
| occupation |  |  |  |  |

2. When there is an $\langle\mathrm{i}\rangle$ or an $<\mathrm{e}>$ right after $\langle\mathrm{cc}\rangle$, the $\langle\mathrm{cc}\rangle$ is pronounced $\qquad$ ; otherwise <cc>is pronounced
$\qquad$ .
3. You've seen that sometimes <cc>spells [k] and sometimes it spells [ks]. All of the following words contain the sound [ks], spelled different ways. Underline the letters that spell the [ks] in each of these words:

| exclusive | exclamation | experience |
| :--- | :--- | :--- |
| hawks | complexity | sharks |
| picnics | explode | extraordinary |
| extend | shrieks | knocks |
| wrecks | economics | medics |

4. Sort the fifteen words into these groups:

Words in which [ks] is spelled...

| $<$ cs> | <cks> | $<\mathbf{k s}>$ | $<\mathbf{x}>$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
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|  |  |  |  |

5. Look at the words in which [ks] is spelled $\langle\mathrm{cs}\rangle,\langle\mathrm{cks}\rangle$, or $\langle\mathrm{ks}\rangle$. Each one consists of a free stem and a suffix. Analyze each word to show what the free stem and suffix are:

> TABLE 13.24:

Word
picnics

Analysis: Free Stem + Suffix
picnic $+s$
5. When [ks] is spelled $\qquad$ , or $\qquad$ the $<\mathrm{s}>$ is usually the suffix $\qquad$ -

### 13.20 Sometimes [ $k$ ] is Spelled , Sometimes

1. In a few words the letter <q>is used in the spelling of the sound [k]. The letter $<q>a l w a y s$ is followed by the letter $<u>$. Sometimes the $<\mathbf{u}>$ spells the sound [w] so that the <qu>spells [kw]. Sometimes the <qu>spells just [k]. Read the following words, paying special attention to whether the <qu>in each spells [kw] or just [k]:

| antique | conquest | consequently | mosquito | requirement |
| :--- | :--- | :--- | :--- | :--- |
| earthquake | equality | equipment | squadron | square |
| equivalent | physique | exquisite | frequently | squirrel |
| liquor | liquid | unique | request | squeak |
| quantity | quarrel | question | technique | subsequently |
| quickly | picturesque | quietly | quotation | squeeze |

2. Sort the words into these two groups:

Words in which <qu> spells . . .

| $[\mathbf{k w}]$ |  |  | $[\mathbf{k}]$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In words in which <qu>spells [kw], the $<u>$ spells [w], so [k] is spelled $\qquad$ . But in words in which the $<u>$ does not spell [w], [k] is spelled $\qquad$ _.
4. Whether it's spelling [kw] or [k], <qu>nearly always comes at the very beginning or the very end of the element it is in.

In the thirty words above there are eleven in which the[k] spelled either $\langle\mathrm{q}>\mathrm{or}\langle\mathrm{qu}>$ is the first or the last sound in the word. When it comes at the end, it has a silent final $\langle e\rangle$ insulating the $\langle u\rangle$. Find the eleven words and copy them into the table below.

Words in which the $[k]$ spelled $\langle q>$ or $<q u>$ is the $\ldots$

| first sound in the word |  | last sound in the word |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. When the [k] is not the first or last sound of the word it is in, it nearly always is the first or last sound of the element it is in. For instance, earthquake is earth + quake, with the $[k]$ spelled $<q>$ the first sound in the free stem quake. Analyze each of the following words. Show any assimilation.

Table 13.25:

## Word

earthquake
conquest
exquisite
requirement
request
liquor
liquid
equality
subsequently
consequently
turquoise
bouquet
mosquito
frequently

## Formula

Free stem + free stem
Prefix + free base
Prefix + bound stem
Prefix + bound base + suffix
Prefix + free base
Bound base + suffix -or
Bound base + suffix
Bound base + suffix + suffix
Prefix + bound base + suffix - ent + suffix ${ }^{2}$
Prefix + bound base + suffix $^{1}+$ suffix ${ }^{2}$
Bound base + suffix -oise
Bound base + suffix -et
Bound base + suffix -ito
Bound base + suffix ${ }^{1}+$ suffix $^{2}$
6. In five of the thirty words in Item 1 in which $[\mathrm{k}]$ is spelled $<\mathrm{q}>$, the $<\mathrm{qu}>$ is part of the cluster <squ>Those five words are:

7. Where does the <squ>cluster come in these nine words? $\qquad$
8. The <q>or <qu>that spell [k] are nearly always at the very $\qquad$ or $\qquad$ of the element in which the occur.

### 13.21 Sometimes [ $k$ ] is Spelled, Sometimes

1. We borrowed the letters of our alphabet from the Romans. The Romans had borrowed their alphabet from a group of people called the Etruscans. And the Etruscans had borrowed their alphabet from the Greeks. One of the Greeks' letters looked like our $\langle\mathrm{X}\rangle$. It was called chi, pronounced [kī], and it spelled the sound $[\mathrm{k}]$. When we borrowed Greek words that contained chi, we changed the spelling from $\langle\mathrm{x}>$ to $<\mathrm{ch}>$, still pronounced [k] - as in words like chorus, school, and Christmas. Most of the words in English that contain the sound [k] spelled <ch>come from old Greek words with chi. Underline the <ch>spellings of [k] in each of the following words:

| orchestra | school | architect | psychiatrist |
| :--- | :--- | :--- | :--- |
| chorus | chaos | echo | scholar |
| chronicle | mechanic | character | orchid |
| ache | schedule | scheme | chord |
| psychology | chemical | anchor | Christmas |
| monarch | stomach | technical | chlorophyll |

2. Sort the words into the three groups described below:

Words in which $[\mathrm{k}]$ is spelled $<\mathrm{ch}>\ldots$

| at the front | in the middle |  | at the end |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. There is one other spelling of $[\mathrm{k}]$ that is worth a special look. In a few words $[\mathrm{k}]$ is spelled $<\mathrm{lk}>-$ as in chalk. A long time ago the <l>was pronounced, but no longer. All of the following words contain an <l>that is usually no longer pronounced. Six of them end in the sound $[\mathrm{k}]$ spelled <lk>. Sort the sixteen words into the four groups described below:

| salmon | talk | stalk | halve |
| :--- | :--- | :--- | :--- |
| walk | yolk | palm | chalk |
| folk | halfway | psalm | calves |
| calf | calm | salve | behalf |

Words that end . . .

| <lk> | <li> | <lm> | <lve> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. In the words in which [ k$]$ is spelled $<\mathrm{lk}>$, what letter usually is right in front of the $<\mathrm{l}>$ ? $\qquad$ In words in which $[\mathrm{k}]$ is spelled $<\mathrm{lk}\rangle$, what other letter sometimes is right in front of the $<1>$ ? $\qquad$ . In words that end <alk>, which does the $<\mathrm{a}>$ spell: [a] or [ o$]$ ? $\qquad$ . In words that end <olk>, which does the <o>spell: $[\mathrm{o}]$ or $[\overline{\mathrm{o}}]$ ?
$\qquad$ .
Word Histories. The first letter of the Greek word for Christ was chi — or $\langle X\rangle$ — which is why we sometimes abbreviate our word Christmas to Xmas. The $<\mathrm{x}>$ in Xmas is really the old Greek chi.

### 13.22 Practice Spelling [k]

1. This review is in the form of a Wordspell. You are given the sixteen letters with which to spell twenty words, all of which contain [k]. You are also given blanks for the twenty words. We've given you a start by filling in the letters in each word that spell the sound $[k]$. Here the sixteen letters:

O U N I E R O P Y A D L T S R I

Here are the blanks for the twenty words:

Words with [k] spelled $<\mathbf{q u} \mathbf{~}>$ :

|  |  |  | $\mathbf{Q}$ | $\mathbf{U}$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | $\mathbf{Q}$ | $\mathbf{U}$ |  |

Words with [k] spelled $<\mathrm{q}>$ :

|  |  | $\mathbf{Q}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{Q}$ |  |  |  |

Words with [k] spelled <lk>:

|  |  | $\mathbf{L}$ | $\mathbf{K}$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  | $\mathbf{L}$ | $\mathbf{K}$ |
|  |  |  |  |
|  |  |  | $\mathbf{L}$ |

## Words with [k] spelled <cc>:

|  | $\mathbf{C}$ | $\mathbf{C}$ |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{C}$ | $\mathbf{C}$ |  |  |  |  |  |
|  | $\mathbf{C}$ | $\mathbf{C}$ |  |  |  |  |  |
|  | $\mathbf{C}$ | $\mathbf{C}$ |  |  |  |  |  |
|  | $\mathbf{C}$ | $\mathbf{C}$ |  |  |  |  |  |

Words with [k] spelled <ch>:

|  | $\mathbf{C}$ | $\mathbf{H}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{C}$ | $\mathbf{H}$ |  |  |  |
| $\mathbf{C}$ | $\mathbf{H}$ |  |  |  |  |
| $\mathbf{C}$ | $\mathbf{H}$ |  |  |  |  |
|  | $\mathbf{C}$ | $\mathbf{H}$ |  |  |  |
|  |  | $\mathbf{C}$ | $\mathbf{H}$ |  |  |

2. Here are some words that end in [k] Read them carefully and then fill in the blanks:

| knock | brook | walk | gigantic |
| :--- | :--- | :--- | :--- |
| quick | hawk | folk | traffic |
| wreck | earthquake | milk | zodiac |
| picnic | provoke | rebuke | thunderstruck |
| maniac | retake | shark | aftershock |

a. When a word ends in $[k]$ with a long vowel in front of $i t$, the $[k]$ is usually spelled $\qquad$ .
b. When a word ends in a $[\mathrm{k}]$ with a consonant in front of it, the $[\mathrm{k}]$ is usually spelled $\qquad$ .
c. When a word ends in a $[k]$ with a short vowel in front of it, the $[k]$ is usually spelled either $\qquad$ or $\qquad$ -
If the word has only one vowel sound in it, the [k] will usually be spelled $\qquad$ ; if it has more than one vowel sound in it, the [k] will usually be spelled $\qquad$ .

### 13.23 The Suffixes -ance and -ence

1. The suffixes -ance and -ence are added to verbs and to bound stems to form nouns:
inherit (a verb) + ance $=$ inheritance (a noun)
obedi $(\mathrm{a}$ bound base $)+$ ence $=$ obedience $(\mathrm{a}$ noun $)$
2. The suffixes -ance and -ence can create problems for spellers because although they have the same pronunciation, [ns], and the same meaning or function (forming nouns), they have different spellings. There are no simple and absolutely reliable rules for predicting when to use -ance and when to use -ence, but there are some patterns that can help you know when to use -ence.

If you can add [enshl] (spelled <ential>) to the stem and get a recognizable word, the [ns] is -ence. For instance, if you can't decide between <confidence>and <confidance>, and you replace the [ns] with [enshl], the result is a word you should recognize: confidential. In any [ns] word that can take [enshl] this way, you can be sure that the [ns] suffix is -ence.

In the middle column below add [enshl], spelled <ential>, to the verb in the first column. Then in the right hand column add the correct spelling of [ns $\}$ :

## Table 13.26:

| Verb | Verb $+[$ enshl $]$ | Verb $+[$ ns $]$ |
| :--- | :--- | :--- |
| confide |  | confidential |
| differ |  |  |
| exist |  |  |
| prefer |  |  |
| refer |  |  |
| reside |  |  |
| revere |  |  |

3. The table below is just like the preceding one except that rather than starting with a verb, you start with a bound stem:

Table 13.27:

| Bound Stem | Bound Stem $+[$ enshl $]$ <br> consequential | Bound Stem $+[n s]$ <br> consequence |
| :--- | :--- | :--- |
| evid |  |  |
| experi |  |  |
| influ |  |  |
| sent |  |  |

4. Another helpful hint is looking at the stem to which the [ns] has been added. If it is a bound stem, you can be fairly certain that the [ns] is -ence. In the right column below add [ns] to the bound stem:

## Table 13.28:

## Bound Stem

influ
consci

## Bound Stem + [ns]

influence

TABLE 13.28: (continued)
Bound Stem
consequ
evid
experi
innoc
intellig
obedi
pati
sci
sil
viol

### 13.24 More About -ance and -ence

1. You have seen two patterns that can help you know when to choose -ence rather than -ance.
a. Stems that can form adjectives ending in [enshl] spelled <ential>will form nouns with -ence, as in confidential and confidence.
b. Bound stems that form nouns ending in [ns] usually take -ence, as in patience.

It would be easy if we could just say that everyplace else you should choose -ance. Alas, it is more complicated than that, though there are some things we can say that can directly help you know when to use -ance.
But nouns that end in either -ence or -ance very often have a partner word, an adjective that ends in either -ent or -ant. For instance, the noun confidence has the partner adjective confident. And if a noun ends in -ence and has such a partner adjective, the adjective will always have -ent. If a noun ends in -ance and has such a partner adjective, the adjective will be have -ant.
This doe not directly help us choose between-ance and -ence, but sometimes we can remember how to spell the adjective but not the noun, or vice versa, so it can help to remember that -ance goes with -ant while -ence goes with -ent.
2. Fill in the blanks. Some of the adjectives can also be used as nouns:

Table 13.29:

Noun
assistance
confidence
consequence
existence
evidence
resistance
ignorance
innocence
importance
intelligence
intelligence
residence
presence
obedient
patient

## Adjective

different
attendant
defiant
convenient
independent
violent
silent
referent

## Chapter 14 <br> Student 07-Lesson 25-48

## Chapter Outline

### 14.1 Test Three

14.2 The Suffixes -IC AND -AL
14.3 Another Suffix -al
14.4 Bound Stems with -ic and -al
14.5 The Suffixes -al, -IAL, AND -UAL
14.6 The Suffixes Spelled
14.7 The Suffixes -ed and -ing with -Ly
14.8 Some Changes with -ly
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14.10 Test Four
14.11 Homophones and Near-Homophones
14.12 More About Homophones and Near-homophones
14.13 The Suffix -ion
14.14 More About -ion
14.15 How Do You Spell [Sh]?
14.16 Very Often [Sh] is Spelled
14.17 Where and When [Sh] is Spelled
14.18 More Spellings of [SH]: , , , AND
14.19 Test Five
14.20 Review of [K]
14.21 Review of Suffixes
14.22 Review of [Sh]
14.23 More Homophones
14.24 Test Six

### 14.1 Test Three

## Table 14.1:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + free base + suffix $=$ $\qquad$
[k] = $\qquad$ [ā] $=$ $\qquad$ in the pattern ___
[k] = $\qquad$ and $\qquad$ Prefix + bound base + suffix $=$

Free stem + suffix $=$ $\qquad$
[ks] = $\qquad$ Prefix + bound base + suffix $=$ $\qquad$
Prefix + free base + suffix $=$ $\qquad$
$[\bar{o}]=$ $\qquad$ [ē] = $\qquad$ and $\qquad$ in the patterns $\qquad$ -
_ and $\qquad$
Bound base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
[ī] = $\qquad$ in the pattern $\qquad$ $[\mathrm{yu}]=\ldots[\overline{\mathrm{e}}]=\ldots \quad[\mathrm{k}]=$

## TABLE 14.2: Answers to Test Three

## Words

1. accountant
2. chaos
3. consequence
4. existing
5. experience
6. influence
7. obedient
8. patiently
9. silent
10. unique

## Analysis

Prefix + free base + suffix $=\underline{a d}+c+$ count + ant
$[\mathrm{k}]=\langle c h\rangle[\overline{\mathrm{a}}]=\leq a\rangle$ in the pattern $\underline{V} \cdot \underline{V}$
$[\mathrm{k}]=\langle c\rangle$ and $\langle q>$ Prefix + bound base + suffix $=\underline{\text { com }}$
$+n+$ sequ + ence
Free stem + suffix $=\underline{e x i s t ~}+$ ing
$[\mathrm{ks}]=\langle x\rangle$ Prefix + bound base + suffix $=e x+$ peri + ence
Prefix + free base + suffix $=$ in + flu + ence
$[\overline{\mathrm{o}}]=\langle o\rangle[\overline{\mathrm{e}}]=\langle e\rangle$ and $\leq i\rangle$ in the patterns $\underline{V C V}$ and V.V.

Bound base + suffix ${ }^{1}+$ suffix $^{2}=$ pati + ent $+l y$
$[\mathrm{i}]=\leq i>$ in the pattern $\underline{V C V}$
$[y \bar{u}]=\leq u>[\overline{\mathrm{e}}]=\leq i \geq[\mathrm{k}]=\langle q u\rangle$

### 14.2 The Suffixes -ic and -al

1. The suffixes -ic and -al can be used to turn nouns into adjectives. Nouns are words that name persons, places, or things and make sense in this blank:

The $\qquad$ seemed okay.
Adjectives are words that modify or describe nouns and make sense in this blank:
It's a very $\qquad$ thing.
For instance, prophet is a noun that names a kind of person; it fits in the noun sentence: "The prophet seemed okay". But if we add the suffix -ic to $i t$, we get prophetic, an adjective that describes nouns and that fits into the adjective sentence: "It's a very prophetic thing."

Person is also a noun: "The person seemed okay." But if we add the suffix -al, we get the adjective personal: "It's a very personal thing."
2. Combine the nouns and suffixes below to make adjectives:

Table 14.3:

| Noun | Suffix | Adjective |
| :--- | :--- | :--- |
| athlete | ic | athletic |
| occasion | al |  |
| profession | al |  |
| patriot | ic |  |
| nation | al |  |
| rhythm | ic |  |
| echo | ic |  |
| accident | al | al |
| education | ic |  |
| artist |  |  |

3. Now try it the other way around: Each of the following adjectives consists of a noun and either the suffix -ic or the suffix -al. Analyze each adjective into its noun and suffix. Watch for final <e>'s that have been deleted:

Table 14.4:

Adjective<br>enthusiastic<br>democratic<br>universal<br>normal<br>natural<br>personal<br>rhythmic<br>agricultural<br>heroic<br>original

## Noun

enthusiast

## Suffix

ic
4. Sometimes the suffix $-i c$ is added to a stem, often a bound stem, to make a noun or an adjective: $c r i t+i c=c r i t i c$. Then the noun will add on the suffix -al to make an adjective $c$ ritic $+a l=c$ ritical.
Here are some more that follow this pattern:
Table 14.5:

| Adjective | Stem | Suffix \#1 | Suffix \#2 |
| :--- | :--- | :--- | :--- |
| critical | crit | ic | al |
| mechanical |  |  |  |
| medical |  |  |  |
| electrical |  |  |  |
| chemical |  |  |  |
| historical |  |  |  |
| technical |  |  |  |
| identical |  |  |  |
| musical |  |  |  |

### 14.3 Another Suffix -al

1. You have seen that one suffix -al can be used to make adjectives out of nouns: instruction, a noun, becomes instructional, an adjective. There is another suffix -al that can be used to make nouns out of verbs. A verb is a word that shows action or state of being and that will make sense in a blank like this one:
They will $\qquad$ them.
For example, renew is a verb: They will renew them.
A verb is also a word that changes its form to show changes in time: Tomorrow they will renew them, vs. Yesterday they renewed them.

A noun is a name of a person, place, or thing and will make sense in a blank like this one:
The $\qquad$ seemed okay.

If we add -al to the verb renew, we make renewal, a noun: The renewal seemed okay.
2. Combine the verbs and suffixes below to make new nouns:

Table 14.6:

| Verb | Suffix | Noun |
| :--- | :--- | :--- |
| commit | al |  |
| approve | al |  |
| arrive | al |  |
| dismiss | al |  |
| remove | al |  |
| refer | al |  |
| dispose | al |  |
| bury | al |  |
| propose | al |  |
| try | al |  |
| refuse | al |  |
| sign | al |  |

3. Which two nouns did you make that had twinning in them?

4. In which two nouns did you have to change $\mathrm{a}<\mathrm{y}>\mathrm{to}<\mathrm{i}>$ when you added the suffix?

5. In which six nouns did you have to delete a final <e>when you added the suffix?

6. Proofreading Quiz. There are six misspelled words in the following paragraph. Each misspelling involves a double consonant that is there but shouldn't be, or should be there but isn't. Find the six misspelled words, circle them, and spell each one correctly above its misspelling:

Our word school comes from an old Greek word that meant "leisure"! That might seem to be a rather odd begining for a word that referrs to the place where so many people put in so many hours of work. But the clasical Greek philosophers prefered to think of leisure as a time for study and learning. So these words all stemed from a Greek word that meant "a holding back, a rest, leisure": school, schooling, schoolhouse; scholar, scholarly, scholarship, scholastic, scholastlcally. In all of these words that <ch>speling of [k] comes from the Greek letter chi, which is writen in our alphabet as $<\mathrm{ch}>$ pronounced $[\mathrm{k}]$.

### 14.4 Bound Stems with -ic and -al

1. You have seen that the suffixes -ic and -al are sometimes added to bound stems. For instance, the word mechanical can be analyzed into -ic plus -al added to the bound stem mechan. When -ic or -al are added to bound stems, it can be hard sometimes to recognize that the suffixes are there. So here are some nouns and adjectives to analyze for practice. They all contain a bound stem plus either -ic or -al, or both:

## Table 14.7:

```
mystical
legal
medical
mortal
mental
technical
liberal
public
physical
social
criminal
elastic
```

Noun or Adjective
2. Now try some the other way around:

## Table 14.8:

```
Bound Stem + Suffix or Suffixes
myst + ic + al
mechan + ic + al
chem + ic + al
loc +al
equ +al
re +al
princip + al
republ + ic
gigant + ic
capit +al
com \(+\mathrm{ic}+\mathrm{al}\)
immort + al
```

3. Some of the bound stems in these words are in several other words. For instance, the bound stem mort in mortal means "death" and is in the following words. Underline the bound stem mort in each of them:
mortgage mortify mortician mortuary
The bound stem in liberal is liber, "free." Underline it in each of the following:
liberty liberality unliberated illiberal

The bound stem ment in mental means "mind." Underline it in each of the following:
mentality demented mention comment

The bound stem myst means "secret." Underline it in each of the following:
mystical mysterious mysticism mystery mystify

The bound stem med in medical means "heal." Underline it:
mystical medication medicine remedy remedial medics

### 14.5 The Suffixes -al, -ial, and -ual

1. We have two suffixes spelled <al>. One -al changes verbs to nouns: renew $+a l=$ renewal. The other -al changes nouns and bound bases into adjectives: incident $+a l=$ incidental and capit $+a l=$ capital. Analyze each of the following words into its stem plus -al. Show any changes that took place when the stem and suffix combined. Then answer the questions in the two right hand columns:

Table 14.9:

| Original Word | Analysis: Stem + Suffix | Is the original word a noun, or is it an adjective? | Is the stem a noun, or is it a verb, or is it bound? |
| :---: | :---: | :---: | :---: |
| survival | survive + al | Noun | Verb |
| dismissal |  |  |  |
| principal |  |  |  |
| physical |  |  |  |
| occasional |  |  |  |
| trial |  |  |  |
| referral |  |  |  |
| natural |  |  |  |
| professional |  |  |  |
| refusal |  |  |  |
| agricultural |  |  |  |
|  |  |  |  |

2. The suffix -al that changes nouns and bound stems to adjectives has two other forms, -ial and -ual. We will look at the reasons for these two forms later, but for now we will just analyze some adjectives that contain them, in order to get used to seeing and hearing them. Analyze each of the following adjectives into a stem plus either -ial or -ual, showing any changes that took place when the stem and suffix combined. Then answer the question in the right hand column

## Table 14.10:

| Adjective | $=$ Stem + Suffix | Is the stem a noun, or is it bound? |
| :--- | :--- | :--- |
| actual | $=$ act + ual | Noun |
| eventual | $=$ |  |
| presidential | $=$ |  |
| commercial | $=$ |  |
| financial | $=$ |  |
| editorial | $=$ |  |
| intellectual | $=$ |  |
| racial | $=$ |  |
| official | $=$ |  |
| usual | $=$ |  |
| individual | $=$ |  |
| annual | $=$ |  |
| spiritual |  |  |
| essential |  |  |
| celestial |  |  |

## TABLE 14.10: (continued)

Adjective
$=$ Stem + Suffix
Is the stem a noun, or is it bound?

### 14.6 The Suffixes Spelled

1. Each of the italicized words below is either an adjective or a noun. Write 'Adjective' or 'Noun' in the blank at the end of each sentence, depending on what the italicized word is:
2. Christine is her very best friend. $\qquad$
3. She's a very friendly person. $\qquad$
4. The store just sent us our monthly bill. $\qquad$
5. I thought we paid them off last month. $\qquad$
6. Their dog started howling again last night. $\qquad$
7. But its howling has become a nightly event. $\qquad$
8. Her father just got up and left. $\qquad$
9. That's not a very fatherly thing to do. $\qquad$
10. The four adjectives you just identified all end with the suffix -ly that has been added to a noun: friend, a noun, becomes friendly, an adjective. There is another suffix that is spelled <ly>. This second suffix -ly changes adjectives to adverbs.

In the sentence They are bold fighters, bold is an adjective modifying the noun fighters.
In the sentence They fought boldly, boldly is an adverb modifying the verb fought.
Adverbs come in many different kinds and do many different things, but for now we are interested in just the ones that are made by adding the suffix -ly to an adjective. Adverbs that end in -ly usually modify verbs, like the adverb boldly in the sentence They fought boldly. And usually adverbs modify verbs by answering the question, How? How did they fight? They fought boldly.
3. Analyze each of the following adverbs into an adjective plus the suffix -ly:

Table 14.11:

| Adverb | = Adjective | + Suffix |
| :--- | :--- | :--- |
| boldly | = bold | $+l y$ |
| solemnly | $=$ | + |
| correctly | $=$ | + |
| immediately | $=$ | + |
| equally | $=$ | + |
| slightly | $=$ | + |
| regularly | $=$ | + |
| exactly | $=$ | + |
| occasionally | $=$ | + |
| angrily | $=$ | + |
| accidentally | $=$ | + |
| joyfully | $=$ | + |
| necessarily | $=$ | + |
| sufficiently |  | + |
| approximately |  |  |

4. In the table below you can use one or more of the following suffixes to change each noun into an adjective: -al, -ate, -ful, -less, -ous, -ual, -y. Write the adjective in the Adjective column. Then in the Adverb column change each
adjective into an adverb. Watch out for changes that occur when you add the suffixes:
TABLE 14.12:

| Noun | Adjective <br> accidental | Adverb <br> accident |
| :--- | :--- | :--- |
| act |  |  |
| care |  |  |
| faith |  |  |
| fortune |  |  |
| fury |  |  |
| haste |  |  |
| heart |  |  |
| joy |  |  |
| occasion |  |  |
| origin |  |  |
| person |  |  |
| success |  |  |
| use |  |  |

### 14.7 The Suffixes -ed and -ing with -ly

1. The suffix -ed adds the meanings "in the past" and "action completed" to verbs:

They cooked the turkey yesterday, ( $-e d=$ "in the past")
The turkey is already cooked, ( $-e d=$ "action completed")
The suffix -ing adds to verbs the meanings "right now, in the present" and "action still going on, action not yet completed."
They are cooking the turkey right now. (-ing = "in the present") The turkey was cooking but now it's cooked, (-ing = "action not yet completed"; -ed = "action completed.")
Using -ed to mean the two things it means makes sense, because if something is in the past, probably it is completed, and if it is now completed, it must have happened in the past. Be ready to discuss this question: Why does it make sense to use -ing to mean both "in the present" and "action not yet completed"?
2. Once the suffix -ing with the meaning "action not yet completed" or -ed with the meaning "action completed" is added to a verb, we can use that new word as an adjective. And we can add -ly to that adjective to make an adverb:

In the sentence The puppies entertain us a lot, entertain is a verb.
In the sentence The puppies are very entertaining, entertaining is an adjective modifying puppies.
In The puppies play entertainingly, entertainingly is an adverb modifying the verb play.
We can do the same thing with -ed:
In the sentence His habits disgust her, disgust is a verb.
In She is very disgusted by his habits, disgusted is an adjective modifying she.
In She described his habits disgustedly, disgustedly is an adverb modifying the verb described.
3. Analyze each of the following adverbs into a verb plus suffixes. Two of the adverbs have prefixes in front of the verb:

Table 14.13:

## Adverb

disgustedly
charmingly
repeatedly
surprisingly
accordingly
decidedly
hurriedly
supposedly
exceedingly
disappointingly
4. Combine the following elements to form adverbs. Show any changes that occur when the elements combine:

## Table 14.14:

## Elements

enter + tain + ing + ly $\mathrm{ad}+\mathrm{mit}+\mathrm{ed}+\mathrm{ly}$
$\mathrm{ad}+$ prove $+\mathrm{ing}+$ ly
sur + prise + ing + ly
un + hurry $+e d+$ ly
inter + est $+e d+l y$
pro + mise + ing + ly
di + stingu $+i s h+e d+l y$

## Adverb

entertainingly

### 14.8 Some Changes with -ly

1. Usually when the suffix -ly is added to a stem, it just adds on, by simple addition, with no changes. You only need remember that when the stem ends with an <l>, since -ly begins with an <l>, there will be an <ll>in the new word: careful $+l y=$ carefully, illegal $+l y=$ illegally, cruel $+l y=$ cruelly.
2. But there are two cases in which changes do occur when -ly is added to stems. First, if the stem ends in the letter $<c>-$ especially if it ends in the suffix-ic- and if we were to add the stem and suffix through simple addition, we would get a misspelling, as in: basic $+l y=$ *basicly.

What we have to do is insert the suffix -al between the stem and the $-l y$ : basic $+l y=$ basic $+a l+l y=$ basically. We insert this -al even if we do not have a word that ends in -al, such as *basical.
3. Analyze the following adverbs, to show this insertion, as we've done with the first one:

Table 14.15:

| Adverb | $=$ Stem ending in $\langle\mathbf{c}>$ | $+-a l$ | $+-l y$ |
| :--- | :--- | :--- | :--- |
| basically | $=$ basic | $+a l$ | $+l y$ |
| athletically | $=$ | + | + |
| democratically | $=$ | + | + |
| scientifically | $=$ | + | + |
| characteristically | $=$ | + | + |
| sympathetically | $=$ | + | + |
| artistically | $=$ | + | + |
| heroically | $=$ | + | + |
| ecstatically | $=$ | + | + |
| patriotically | $=$ | + | + |
| enthusiastically | $=$ | + | + |
| electrically |  | + | + |

Notice the <ll>'s in all of these words: one <l>for the -al, one for the -ly. The only known holdout to this -al insertion is publicly.
4. Look at the italicized words in this sentence: "The babies cried all during the trial."

Then fill in the blanks:
The $<\mathbf{y}>-$ to- $<\mathbf{i}>$ Rule: When you add a suffix to a stem that ends with a $<y>$ that has a consonant letter right in front of it, you change the $\qquad$ to $\qquad$ .
5. Each of the following adverbs has been made by adding $-l y$ to an adjective that ended in $<y>$. In each case when the -ly was added, the $<y>$ at the end of the adjective changed to an $\langle\mathrm{i}\rangle$. Analyze each adverb and show the way the $\langle\mathrm{y}\rangle$ was changed to an $\langle\mathrm{i}\rangle$, as we've done with he first one:

Table 14.16:

| Adverb | $=$ Adjective that ends in $<\mathbf{y}>$ | + Suffix $-\boldsymbol{l} \boldsymbol{y}$ |
| :--- | :--- | :--- |
| merrily | $=$ merry $+i$ | $+l y$ |
| angrily | $=$ | + |
| busily | $=$ | + |
| extraordinarily | $=$ | + |
| uneasily | $=$ | + |

## TABLE 14.16: (continued)

| Adverb | $=$ Adjective that ends in $\langle\mathbf{y}\rangle$ | + Suffix $-l y$ |
| :--- | :--- | :--- |
| icily | $=$ | + |
| hastily | $=$ | + |
| satisfactorily | $=$ | + |
| readily | $=$ | + |
| heartily | $=$ | + |
| steadily | $=$ | + |
| heavily | $=$ | + |
| necessarily | $=$ | + |
| ordinarily |  | + |
| temporarily |  |  |

### 14.9 Review of Adverbs with -ly

1. Use the suffix -ly to turn the following nouns, adjectives, and verbs into adverbs. Show the process that it takes to make each word. Sometimes you will have to add one suffix, sometimes more than one. Remember that you can often use -less and -ful to turn nouns into adjectives and that you can turns verbs into adjectives by adding -ed or -ing. Sometimes you may think of two adverbs that you can make from a stem word. If so, go ahead and make both of them. Just squeeze them in somewhere.

TABLE 14.17:

Noun, Adjective, or Verb
haste accident
actual
enthusiastic
extraordinary
heart
origin
promise
necessary
patriot
success
thought
disappoint
base
use
solemn
satisfactory
scientific
surprise
person
sun
occasion
angry
care
steady
uneasy
logic
immediate
fortune
admit
decide
busy
ecstatic
ice
faith

## Process

haste $+y+i+l y$

Adverb
hastily
2. Now try some the other way around. Combine the elements you are given to form adverbs:

## Table 14.18:

## Elements

muse $+\mathrm{ic}+\mathrm{al}+\mathrm{ly}$
in $+e x+a c t+l y$
in + com + rect + ly
in + stinct + ive + ly
in + medi + ate + ly
inter + est $+e d+l y$
ordin + ary + ly
sub + cinct + ly
in $+e x+$ feet $+i v e+l y$
un + hurry $+e d+$ ly
un + doubt + ed + ly
tempor + ary + ly

$$
-2+2
$$

## Adverb

musically

### 14.10 Test Four

Table 14.19:

Words
1.
2.
3.
4.
5.
6.
7.
8.
9.
10.

## Analysis

Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Bound base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
Bound base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
Free stem + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
Free stem + suffix $=$ $\qquad$
Free stem + suffix $^{1}+$ suffix $^{2}+$ suffix $^{3}=$ $\qquad$
Free stem + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
Bound base + suffix ${ }^{1}+\operatorname{suffix}^{2}+\operatorname{suffix}^{3}=$

## TAble 14.20: Answers to Test Four

## Words

1. agricultural
2. angrily
3. enthusiastic
4. medical
5. mystical
6. occasionally
7. original
8. patriotically
9. personally
10. technically

## Analysis

Free stem + suffix $=\underline{a g r i c u l t u r e}+\underline{a l}$
Free stem + suffix $=\underline{\text { angry }}+i+l y$
Free stem + suffix $=$ enthusiast $+i c$
Bound base + suffix $^{1}+$ suffix $^{2}=\underline{m e} d+i c+a l$
Bound base + suffix ${ }^{1}+$ suffix $^{2}=m y s t+i c+a l$
Free stem + suffix $^{1}+$ suffix $^{2}=$ occasion $+a l+l y$
Free stem + suffix $=$ origin $+a l$
Free stem + suffix ${ }^{1}+$ suffix $^{2}+$ suffix $^{3}=$ patriot $+i c+$ $a l+l y$
Free stem + suffix ${ }^{1}+$ suffix $^{2}=$ person $+a l+l y$
Bound base + suffix ${ }^{1}+$ suffix $^{2}+$ suffix $^{3}=$ techn $+i c+$ $a l+l y$

### 14.11 Homophones and Near-Homophones

1. Homophones are two or more words that have different spellings and meanings but sound exactly alike, such as bare and bear. Near-homophones are two or more words that have different spellings and meanings and sound very much alike, though not exactly, such as the nouns refuse "garbage, rubbish" and refuge "haven, protection."
2. Many homophones and near-homophones involve the spellings $\langle\mathrm{s}\rangle,\langle\mathrm{c}\rangle,\langle\mathrm{sc}\rangle$, and the sounds [s] and [z], like the following twenty-four sets:
advice, advise
cell, sell
cellar, seller
cent, sent, scent
cereal, serial
cite, sight, site
conscience, conscious
cymbal, symbol
decent, descent
device, devise
discuss, discus
hiss, his
loose, lose
mussel, muscle
phase, faze
please, pleas
pries, prize
prose, pros
quarts, quartz
recent, resent
refuse, refuge
sects, sex
sic(k)s, six
vice, vise
Sort the sets into the following groups:

| Homophones |  | Near-homophones |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Two of the sets are homophones because of different spellings of [ks]. Write them into the following table:

4. Four of the sets are homophones partly because of different spellings of the sound $[z]$ :

|  |  |
| :--- | :--- |
|  |  |

5. Nine of the sets are homophones partly because of different spellings of the sound [s]:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

6. Six of the sets of near-homophones contain words with $[\mathrm{z}]$ spelled $\langle\mathrm{s}\rangle$ :

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

7. Two of the sets of near-homophones involve shifting the stress from the first to the second vowel:

8. One of the sets of near-homophones involves an [n] near the end of one of the words that can easily get lost:


### 14.12 More About Homophones and Nearhomophones

1. Here are the sets of homophones and near-homophones with which you worked in the previous lessons: advice, advise cell, sell
cellar, seller
cent, sent, scent
cereal, serial
cite, sight, site
conscience, conscious
cymbal, symbol
decent, descent
device, devise
discuss, discus
hiss, his
loose, lose
mussel, muscle
phase, faze
please, pleas
pries, prize
prose, pros
quarts, quartz
recent, resent
refuse, refuge
sects, sex
sic(k)s, six
vice, vise
2. Six of the sets contain a word that ends with one of the suffixes -s or -es. Write them into the right column below and analyze each into its stem and suffix. Then in the right column write in the other word in each of the six sets:

Table 14.21:
Word = Stem + suffix
Other words in the set
3. In three of the words in the "Other words" column the final $<\mathrm{e}>$ is insulating an $<\mathrm{s}\rangle$ or a $<\mathrm{z}\rangle$. Write the three below:
$\square$
4. In two of the other words the letter $\langle x\rangle$ is spelling [ks]:

5. The short paragraphs below describe six of the sets. Read each description and then after it write in the words that make up that set:
i. Cent comes from a Latin word that means "one hundred," because there are a hundred cents in a dollar. The base cent occurs in other words that have the meaning "one hundred" or "one-hundredth": century, centimeter, centennial, and percent. Sent is the past tense and past participle of send, which also starts with $\langle\mathrm{s}\rangle$. Scent "aroma, smell" used to be spelled <sent>. In the 17 th century people began adding the $<\mathrm{c}>$, and no one is quite sure why. The three words in this set are

ii. Cereal "grasses and their grains used as food" comes from the name Ceres, who was the Roman goddess of agriculture. Serial analyzes to seri + al The base seri carries the root meaning "to join" and occurs in the word series, which also begins with $\langle\mathrm{s}\rangle$. The two words in this set are

iii. Mussel "a shellfish" used to be spelled just like muscle. The spelling with <ss>is quite recent. Both words derive from a Latin word that meant "little mouse." The connection between mice and muscles is apparently that when you flex your muscles, it looks like little mice running under your skin. The connection between mice and mussels is apparently their color and shape. The two words in this set are

iv. Symbol "sign, representation" analyzes to syn $+m+$ bol and carries the root meaning "throw together with." Cymbal "a musical instrument" comes from a Greek word that meant "bowl," and a cymbal looks like a shallow bowl turned upside down. The two words in this set are

v. Phase "a stage of development" comes from a Latin word that meant "appearance, show" and occurs in emphasis. It is related to the bases in words like phantom and phenomenon. Faze "to disconcert, to cause to be disturbed" is actually a form of an old word, feeze "drive," which we no longer use. The two words in this set are

vi. Sight comes from an Old English word that meant "something seen." Both sight and seen start with $<\mathrm{s}>$. The <gh>used to spell a sound somewhat like [j]. Site "location, place, position" also occurs in the word situate. Cite "to quote, honor" comes from a Latin word that meant "to set in motion, to call." It also occurs in citation, excite, recite, and resuscitate. The three words in this set are


### 14.13 The Suffix -ion

1. The suffix -ion is used to turn verbs into nouns. Analyze each of the following nouns into verb plus -ion:

## Table 14.22:

| Noun | $=$ Verb | + +Suffix |
| :--- | :--- | :--- |
| concentration | $=$ concentrate | + ion |
| subtraction | $=$ | + |
| collection | $=$ | + |
| communication | $=$ | + |
| perfection | $=$ | + |
| infection | $=$ | + |
| invention | $=$ | + |
| possession | $=$ | + |
| supervision | $=$ | + |
| appreciation |  | + |

2. Try some the other way around. Add -ion to each of the following verbs to turn them into nouns:

## Table 14.23:

| Verb | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| educat | + ion | $=$ education |
| instruct | + | $=$ |
| legislate | + | $=$ |
| contribute | + | $=$ |
| accommodate | + | $=$ |
| constitute | + | $=$ |
| express | + | $=$ |
| demonstrate | + | $=$ |
| restrict | + | $=$ |
| distribute | + | $=$ |
| decorate | + | $=$ |
| indicate | + | $=$ |

3. You've seen that -ion is very often added to free stems - namely, verbs - to turn them into nouns. It is also often added to bound stems - again to turn them into nouns. Analyze each of the following nouns into bound stem and -ion

Table 14.24:

| Noun | $=$ Bound Stem | + Suffix |
| :--- | :--- | :--- |
| occasion | $=$ | + |
| mention | $=$ | + |
| ambition | $=$ | + |
| recognition | $=$ | + |
| dimension | $=$ | + |
| fraction | $=$ | + |

## TABLE 14.24: (continued)

| Noun | $=$ Bound Stem | + Suffix |
| :--- | :--- | :--- |
| proportion | $=$ | + |
| fiction | $=$ | + |
| function | $=$ | + |
| precaution | $=$ | + |

4. The suffix -ion is used to turn verbs into $\qquad$ . It is also added to $\qquad$ to make nouns.

### 14.14 More About -ion

1. Sometimes -ion is added to a bound stem that is closely related to a verb. For instance, in satisfaction -ion is added to the bound stem satisfact. And satisfact is closely related to the verb satisfy: When you are satisfied, you feel satisfaction.

In the table below analyze each of the nouns into a bound stem plus -ion. Then in the Related Verb column write in the verb. To help you with the correct spelling, the related verbs are all listed here so that all you have to do is find each one and write it into its proper blank in the Related Verb column:

| admit | decide | explode | permit | repeat |
| :--- | :--- | :--- | :--- | :--- |
| apprehend | describe | extend | receive | satisfy |
| commit | divide | introduce | recognize | suspect |

Table 14.25:

| Noun | Analysis: Bound stem + suffix <br> satisfact + ion | Related Verb <br> satisfaction |
| :--- | :--- | :--- |
| admission |  |  |
| decision |  |  |
| repetition |  |  |
| introduction |  |  |
| extension |  |  |
| description |  |  |
| commission |  |  |
| reception |  |  |
| division |  |  |
| recognition |  |  |
| apprehension |  |  |
| explosion |  |  |
| permission |  |  |
| suspicion |  |  |

2. You have seen that the suffix -ion is often added to verbs that end with the suffix -ate, as in educate, education, and legislate, legislation. Because so many nouns end in <ation>people began to use -ation as a single suffix for forming nouns. Often the -ation is added to a verb. Analyze the nouns below into verb plus -ation, showing any changes that occur:

Table 14.26:

| Noun | $=$ Verb | + Suffix |
| :--- | :--- | :--- |
| admiration | $=$ | + |
| civilization | $=$ | + |
| determination | $=$ | + |
| examination | $=$ | + |
| information | $=$ | + |

## TABLE 14.26: (continued)

| Noun | $=$ Verb | + Suffix |
| :--- | :--- | :--- |
| limitation | $=$ | + |
| observation | $=$ | + |
| recommendation | $=$ | + |

3. Like -ion, -ation is also sometimes added to a bound stem, usually one that is closely related to a verb. Analyze each of the following nouns into a bound stem plus -ation. Then for each noun other than indignation fill in the related verb. Again, the related verbs are listed below:

| acclaim | explain | reveal |
| :--- | :--- | ---: |
| apply | occupy |  |
| exclaim | proclaim |  |


| Noun | Analysis: Bound stem + suffix | Related Verb |
| :---: | :---: | :---: |
| acclamation |  |  |
| occupation |  |  |
| application |  |  |
| proclamation |  |  |
| revelation |  |  |
| explanation |  |  |
| exclamation |  |  |
| indignation |  |  |

4. The double suffix -ation is often added to $\qquad$ and $\qquad$ to make $\qquad$ -

### 14.15 How Do You Spell [sh]?

1. You can hear the sound [sh] at the beginning and end of the word shush. One of its best known spellings, not too surprisingly, is <sh>. Underline the letters that spell [sh] in the following words:

| shepherdess | horseshoe | accomplished | sheriff |
| :--- | :--- | :--- | :--- |
| nourish | kinship | shocking | friendship |
| selfish | shrieked | aftershock | publisher |
| shoulder | distinguish | shudder | vanish |

2. Sort the words into these two groups:

Words with [sh] spelled <sh> at the . . .

| front of an element | end of an element |  |  |
| :--- | :--- | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. One common spelling of [sh] is $\qquad$ , which usually comes at the or at the $\qquad$ of an element.
4. The following words contain two other spellings of [sh] that are not so common as <sh>. Eleven of the words contain [sh] spelled Way \#1, and four words contain [sh] spelled Way \#2. Underline the letters that spell [sh] in each word and then sort the words into the two different groups described below:

| chivalry | chaperon | schlemiel |
| :--- | :--- | :--- |
| crochet | schwa | machine |
| schnook | champagne | chauffeur |
| parachute | mustache | pistachio |
| chagrin | schlock | nonchalant |

5. 

Words with [sh] spelled ...

| Way \#1 |  | Way \#2 |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

6. Three ways to spell [sh] are $\qquad$ , $\qquad$ , and $\qquad$ .

### 14.16 Very Often [sh] is Spelled

1. Although we usually think of $<$ sh $>$ as the way [sh] is spelled, actually it is most often spelled $\langle\mathrm{t}\rangle$. You can see and hear [sh] spelled $\langle\mathrm{t}\rangle$ in the middle of the word nation.
In some of the following words [sh] is spelled <t>; in some it is spelled differently. Underline the letters that are spelling [sh] in each word:

| educational | presidential | prescription | accommodation |
| :--- | :--- | :--- | :--- |
| impatience | initial | repetition | fraction |
| indication | possession | inventions | dimension |
| expression | quotation | exclamation | affectionately |
| missionaries | extension | subtraction | deletion |

2. Sort the words into these two groups:

Words in which [sh] ...

| is spelled $\langle\mathbf{t}\rangle$ |  | is not spelled $<\mathbf{t}\rangle$ |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. The <t>spelling of [sh] is very common, but it only occurs in a certain place in a word. Here are a number of words that contain <t>. Sometimes the <t>spells [sh]; sometimes it does not. In the column labeled '<t>spells' write out the sound that $\rangle\rangle$ spells in each word, as we have done with judgement and partial:

Table 14.27:

| Words | $<t>$ spells |
| :--- | :--- |
| judgement | $[t]$ |
| partial | $[s h]$ |
| affection |  |
| traffic |  |
| nation |  |
| impatience |  |
| educated |  |

Words
mustache
conventional
initial
nonchalant
extension
incorrect
education
<t>spells
Words $\quad$ <t>spells
association
technical
proportion
examination
reception
deletion
appreciation
4. Sort the words from question \#3 into this matrix:

Words in which $<\mathbf{t}>\ldots$

|  | spells [sh] | does not spell [sh] |
| :--- | :--- | :--- |
|  |  |  |
| Words with the <br> $<$ t $>$ at the front or <br> the end |  |  |
| Words with $<t>$ in <br> the middle |  |  |

5. In the words in his matrix does the letter <t>ever spell the sound [sh] at the front or the at the end of a word?
$\qquad$
6. Whenever <t>spells [sh], where is it in the word? $\qquad$
7. The letter $<t>$ never spells [sh] at the beginning or end of a word. It only spells [sh] somewhere in the middle. In fact, $<t>$ only spells [sh] right at the boundary between the stem and a suffix, always.

### 14.17 Where and When [sh] is Spelled

1. Is [sh] ever spelled <t>at the beginning of a word? $\qquad$ . Is [sh] ever spelled $<\mathrm{t}>$ at the end of a word? $\qquad$
2. Here are some words in which [sh] is spelled $\langle\mathrm{t}\rangle$. In each word mark the two letters following the $<t>$ that spells [sh], either 'v' or 'c' for vowel or consonant, as we have done with ambition:

| ambition | partial | contribution | indignation |
| :--- | :--- | :--- | :--- |
| vv |  |  |  |
| association | quotient | repetition | constitution |
| conventions | proportion | affectionately | restrictions |
| fractions | subtraction | prescription | quotation |
| deletion | impatience | reception | immigration |

3. You should have found that in every word there was always the same pattern following the $\langle\mathrm{t}\rangle$. Was it $\mathrm{CC}, \mathrm{CV}$, VV, or VC? $\qquad$
4. Whenever <t>spells [sh] it is always followed by two vowels. The vowel right after the <t>is always the same one. What is it? $\qquad$
5. Whenever [sh] is spelled <t>, the <t>is always followed by two vowels, and the first of the two vowels is always an $<\mathrm{i}\rangle$. That pattern explains why <t>spells [ t ] in the first word in each of the following pairs but it spells [sh] in the second word:

Table 14.28:

| <t>spells [t] | <t>spells [sh] |
| :--- | :--- |
| native | nátion |
| receptive | reception |
| parting | partial |
| deleted | deletion |
| immigrated | immigration |
| fractal | fraction |
| affecting | affection |

6. In the words in the right column above is the $<t>$ always followed by an $<\mathrm{i}>$ and another vowel? $\qquad$ . In the words in the left column is the $<\mathrm{t}\rangle$ ever followed by an $<\mathrm{i}>$ and another vowel? $\qquad$
7. In the right column what sound does $\langle t\rangle$ spell? $\qquad$ . In the left column what sound does <t>spell? $\qquad$
8. In each of the words in the right column, mark the vowel that has heavy stress, as we have done with nation. Does the $<\mathrm{i}>$ and the next vowel after the $<\mathrm{t}>$ that spells [sh] ever have heavy stress on it? $\qquad$
When [sh] is spelled <t>, the two vowels after the <t>will always be unstressed.
9. In each of the following words [sh] is spelled <t>and each one ends with the suffix -ion. Analyze each word into its stem and -ion, showing any changes that occurred when the stem and suffix combined. Most of the stems are free, but one is bound. Be sure to show any final <e>deletions:

Table 14.29:

## Word

legislation indication calculation restriction contribution appreciation precaution
$=$ Stem + Suffix - ion
$=$ legislate + ion
=
=
$=$
$=$
$=$
=

### 14.18 More Spellings of [sh]: , , , and

1. Underline the letters that spell [sh] in the following words:

| expression | official |
| :--- | :--- |
| social | suspicious |
| consciously | financial |
| racial | intermission |
| extension | suspension |

dimension
succession
electrician
apprehension
sufficiently
conscience
missionary
possession
specially
mansion
2. Sort the words into these four groups:

Words with [sh] spelled ...

| <c> | <s> | <ss> | <sc> |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Look carefully at your four groups of words and answer the following questions:
a. When [sh] is spelled $\langle\mathrm{s}\rangle,\langle\mathrm{c}\rangle,\langle\mathrm{sc}\rangle$, or <ss $\rangle$, are the next two letters always vowels or consonants or what?
$\qquad$
b. What letter always comes right after the $\langle\mathrm{s}\rangle,\langle\mathrm{c}\rangle,<\mathrm{sc}\rangle$, or $<\mathrm{ss}\rangle$ ? $\qquad$
c. Do the vowels after the $\langle\mathrm{s}\rangle,\langle\mathrm{c}\rangle,\langle\mathrm{sc}\rangle$, or $\langle\mathrm{ss}\rangle$ have weak stress or heavy stress? $\qquad$
4. There is one more spelling of [sh]. Underline the letters that spell [sh] in these words:

| sugar | assured | insurance |
| :--- | :--- | :--- |
| fissure | pressure | issue |
| tissue | censure | sure |

In these words (and pretty much these words only) [sh] is spelled $\langle\mathrm{s}\rangle$ or $\langle\mathrm{ss}\rangle$ with no $<\mathrm{i}\rangle$ or second vowel following.
a. In these words what letter always comes after the $<\mathrm{s}>$ or $<\mathrm{ss}>$ ? $\qquad$
b. What letter almost always comes after that one? $\qquad$
5. In each of the following pairs of words the $<\mathrm{t}\rangle,\langle\mathrm{c}\rangle,<\mathrm{s}\rangle,<\mathrm{ss}>$, and $<$ sc>sometimes spell [sh] and sometimes do not. Be ready to discuss why they do not spell [sh] in those words in which they do not:

| social | society |
| :--- | :--- |
| prediction | predicting |
| finances | financial |
| official | office |
| completion | complete |
| conscience | science |
| physician | physical |
| recess | recession |
| description | descriptive |
| patent | patient |
| partial | part |

6. Eight ways of spelling [sh] are $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$
$\qquad$ , $\qquad$ , and
$\qquad$ .
7. Those spellings of [sh] that are always followed by an unstressed $<\mathrm{i}>$ and another unstressed vowel are $\qquad$ ,
$\qquad$ , , $\qquad$ _.

### 14.19 Test Five

## Table 14.30:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\mathrm{i}]=$ $\qquad$ $[\mathrm{t}]=$ $\qquad$ Verb + suffix $=$ $\qquad$
[sh] $=$ $\qquad$ Prefix + free stem $=$ $\qquad$
$[\mathrm{sh}]=$ Prefix + bound base + suffix $=$ $\qquad$
[sh] = $\qquad$ [ks] = $\qquad$ [ t$]=$
[sh] = $\qquad$ Bound base + suffix $=$
[sh] = $\qquad$ Prefix + free stem + suffix $=$ $\qquad$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=$ $\qquad$
[sh] $=$ $\qquad$
[sh] = $\qquad$ Free stem + suffix $=$ $\qquad$
$[$ sh $]=\ldots \quad$ Free stem + suffix $=$

## Table 14.31: Answers to Test Five

## Words

1. sighted
2. conscience
3. exclamation
4. extension
5. fraction
6. immigration
7. impatiently
8. intial
9. possession
10. publisher

## Analysis

$[\overline{\mathrm{i}}]=\langle\mathrm{i}\rangle[\mathrm{t}]=\langle$ ght $>$ Verb + suffix $=\langle$ siqht + ed $\rangle$
$[\mathrm{sh}]=\langle\mathrm{sc}\rangle$ Prefix + free stem $=\langle$ com $+\mathrm{n}+$ science $\rangle$
$[$ sh] $=\langle\mathrm{t}\rangle$ Prefix + bound base + suffix $=\langle$ ex + clam + ation)
$[\mathrm{sh}]=\leq s\rangle[\mathrm{ks}]=\langle\mathrm{x}\rangle[\mathrm{t}]=\langle\mathrm{t}\rangle$
$[\mathrm{sh}]=\langle\mathrm{t}\rangle$ Bound base + suffix $=\langle$ fract + ion $\rangle$
$[$ sh] $=\langle\mathrm{t}\rangle$ Prefix + free stem + suffix $=\langle\underline{\text { in }}+\mathrm{m}+$ $\underline{\text { miqrate }+ \text { ion }\rangle}$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=\underline{\langle i \nmid}+\mathrm{m}+$ pati $\frac{+\mathrm{ent}+\mathrm{ly}\rangle}{[\mathrm{sh}]=\langle\mathrm{t}\rangle}$
$[$ sh $]=\langle$ ss $>$ Free stem + suffix $=\langle$ possess + ion $\rangle$
$[$ sh $]=\langle$ sh $>$ Free stem + suffix $=\langle$ publish + er $\rangle$

### 14.20 Review of [k]

1. Each of the following words contains at least one [k] sound. Underline the letters that spell [k] in each word:

| kinship | ecstatically | accommodation | acquittal |
| :--- | :--- | :--- | :--- |
| consciously | antique | acquired | technician |
| o'clock | sketchily | consequence | liquid |
| occurred | chemical | picturesque | collection |
| acquaintance | quickly | ankle | uniquely |
| architect | calculator | panicked | physique |
| consequential | donkey | accomplishment | rhythmically |
| recognized | stomach | occupational | provoking |

2. Sort the thirty-two words into the following groups. You should have found eight different spellings of $[\mathrm{k}]$. We have written one of those spellings at the head of one of the columns in the table below. You are to write those spellings at the top of the columns. Some words go into more than one group. When you are finished, several of the blanks will be empty:

Words with [k] spelled . . .

| $>$ |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [k] spelled . . .

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Analyze the following words to show the reason for the spelling of $[\mathrm{k}]$ in each:

## Table 14.32:

## Word

= Analysis
occurred
=
acquired
panicked
$=$
accommodation
=
=
picnicking
$=$
acquittal
4. What sounds does $<x>$ spell in each of the following words?

Table 14.33:

## Word

expression
complexity
sixteen
excitement
exceeding

### 14.21 Review of Suffixes

1. A suffix is $\qquad$
2. Each of the following words contains one or more suffixes. Sort them into the groups. Some words will go into more than one group:

| provokingly | consequently | expression | sketchily |
| :--- | :--- | :--- | :--- |
| occurrence | usual | rhythmically | profession |
| collection | acquaintance | racial | recognizance |
| chemical | fictional | eventual | ecstatically |
| acquittal | consequence | defiance | two-dimensional |

Words with the suffix...


Words with the suffix ...

| - ic | -ion | -ly | -ual |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. Analyze the following words into stem plus suffixes. Remember that some have more than one suffix. Be sure you show all of suffixes in your analyses, and show any changes that occur when elements are added together:

## Table 14.34:

Word
provokingly
occurrence
collection
rhythmically

$$
\begin{aligned}
& =\text { Stem } \\
& =\text { provok } \\
& = \\
& =
\end{aligned}
$$

$$
=\quad+
$$

## TABLE 14.34: (continued)

| Word | $=$ Stem | + Suffix or suffixes |
| :--- | :--- | :--- |
| acquittal | $=$ | + |
| consequential | $=$ | + |
| usual | $=$ | + |
| defiance | $=$ | + |
| sketchily | $=$ | + |
| racial | $=$ | + |
| eventual | $=$ | + |
| recognizance |  | + |

### 14.22 Review of [sh]

1. Underline the letters that spell [sh] in each of the following words:

| kinship | assured | physician | two-dimensional |
| :--- | :--- | :--- | :--- |
| nonchalantly | schwa | expression | technician |
| accommodations | accomplishment | schlemiel | professional |
| consequential | machine | shoulder | distinguish |
| insurance | occupational | mustache | quotation |
| unconsciously | demonstration | noruish | collections |
| decoration | extension | constitution | racial |

2. You should have found eight different spellings of [sh], one of them being $\langle\mathrm{t}\rangle$. Label each of the columns below with one of the spellings, as we have done with the column labeled $<t>$. Then sort the words into the groups. Some words go into more than one group. Again, when you finish, several blanks will still be empty:

Words with [sh] spelled . . .

| $>$ |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [sh] spelled . . .

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. How is [sh] spelled in the word complexion? $\qquad$
4. Where does the $<$ sh $>$ spelling of [sh] usually come in elements? $\qquad$
5. Where does the $<t>$ spelling of [sh] come in words? $\qquad$

### 14.23 More Homophones

1. Principle, principal. The noun principle means "a general law, rule, or truth." The adjective principal means "main, most important"; the noun principal means "a chief or head, the director of a school; a sum of money." The base princip in each word carries the root meaning "prince" and comes from two earlier elements meaning "first taker." The <le>in principle comes from Old French.
Principal analyzes to princip $+a l$, the -al being the suffix that forms adjectives from nouns and bound stems, as in universal and liberal. It may help sort these two out to remember the sentence, "Our princi pal is my pal."
Cross out the incorrect form:
a. The (principal, principle) of our school is over six feet tall.
b. Drinking and dancing are against her personal (principals, principles).
c. The (principal, principle) partner in their law firm is a man of high (principals,principles).
2. Capital, capitol. The adjective capital means much the same as the adjective principal, "main, most important." It also refers to money and financing. The noun capital refers to the city in which a state or national government is located. It also refers to money and financing and to uppercase letters. Capital analyzes to capit + al, capitol analyzes to capit + ol. In each case, the base capit means "head, money", as in decapitate, "to remove one's head." and capitalist "one who invests capital in business."
Capitol is not used as an adjective, and as a capitalized noun it refers to the building in Washington D.C. where Congress meets. It also is used in lowercase to refer to similar buildings in state capitals. Remember that capital is a city, capitol is a building. It may help to sort these two out to remember the sentence, "There is a dome on the capitol, and there's an <0> in dome and capit ol."
a. The (capital, capitol) of Washington state is Olympia.
b. The (Capital, Capitol) of the United States is in Washington D.C, which is the nation's (capital, capitol).
c. He invested his (capital, capitol) is stocks and bonds.
3. Desert ( $\boldsymbol{v}$.), desert ( $\boldsymbol{n}$.), dessert ( $\boldsymbol{n}$.) The verb desert "to abandon" and the noun dessert "the final course of a meal" are homophones. The verb desert and the noun desert "a barren place" are homographs. Their pronunciations differ only in which vowel has stress: As usual, the noun has stress on the first vowel, the verb has stress on the second. Both deserts analyze to the prefix de- "removal, separation" plus the base sert "attach, join, discuss." The base sert also occurs in insert and exert.

Dessert analyzes to the French prefix des- "removal" and a different sert, this one meaning "serve". Desserts are called desserts because they were the last course, marking the removal of the meal service. Some people keep dessert distinct from desert with the saying, "We had strawberry shortcake for dessert": two < s >'s in "strawberry shortcake," two < s >'s in dessert.
a. He was afraid they were going to (desert, dessert) him.
b. They had ice cream for (desert, dessert).
c. The (desert, dessert) of Arizona is very hot during the day but it can be quite chilly at night.
4. Council, counsel. The noun council means "meeting, assembly." The noun counsel means "advice, consultation"; it also is used to refer to one's lawyer in a trial. As a verb counsel means "to offer advice, to consult with." Council analyzes to the French prefix coun-, which is a form of our prefix com- "With, together," plus the base cil "call." Cil is a form of the base cile in reconcile.
Counsel has that same prefix coun- with the base sel, which comes from a Latin word that meant "to consult." In
fact, the sult in consult the sel in counsel are closely related. Remembering that $<\mathrm{s}\rangle$ in consult should help you remember the $\langle\mathrm{s}\rangle$ in counsel.
a. The Student (Council, Counsel) deals with certain discipline problems.
b. Her (council, counsel) and advice are usually very good.
c. At his trial his (council, counsel) told him to keep his mouth shut.
5. Compliment, complement. The noun compliment means "a statement of praise or regard"; the noun complement means "something that completes, makes better." Both can be used as verbs. Compliment analyzes to com $+p l i+$ ment. The bound base pli is a form of the base in comply.
Complement analyzes to com + ple + ment, and its base ple carries the root meaning "fill." The base ple is related to the base in complete.
a. She was obviously pleased with the nice (complement, compliment).
b. The new couch (complements, compliments) their other living room furniture.
c. He had two (complementary, complimentary) tickets to the ball game.

### 14.24 Test Six

## Table 14.35:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

$[\mathrm{k}]=$ $\qquad$ [sh] $=$ $\qquad$ Prefix ${ }^{1}+$ prefix $^{2}+$ free base + suffix $^{1}+$ suffix $^{2}+$ suffix $^{3}=$ $\qquad$
$[\mathrm{k}]=$ $\qquad$ Verb + suffix $=$ $\qquad$
[ k ] $=$ $\qquad$ Bound base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
Prefix + bound base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
Prefix + free ase + suffix ${ }^{1}+$ suffix $^{2}+$ suffix $^{3}$
[ks] = $\qquad$ Prefix + free base + suffix $=$ $\qquad$
$[\mathrm{sh}]=\ldots \quad$ Free base + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
$[\mathrm{k}]=$ $\qquad$ Prefix + bound base + suffix $=$ $\qquad$
[r] = $\qquad$ Free stem + suffix $=$ $\qquad$
[1] = $\qquad$ Free stem + suffix $^{1}+$ suffix $^{2}=$

## Table 14.36:

## Words

1. accommodations
2. acquittal
3. chemical
4. collections
5. ecstatically
6. expression
7. racially
8. recognize
9. rhythmic
10. usually

## Analysis

$[\mathrm{k}]=\langle c c\rangle[\mathrm{sh}]=\langle t>$
Prefix ${ }^{1}+$ prefix $^{2}+$ free base + suffix ${ }^{1}+$ suffix $^{2}+$ suffix $^{3}$
$=a d+c+c o m+\bmod \phi+a t \phi+i o n+s$
$[\mathrm{k}]=\langle c q\rangle$ Verb + suffix $=$ acquit $+t+a l$
$[\mathrm{k}]=\left\langle c h>\right.$ Bound base + suffix ${ }^{1}+$ suffix ${ }^{2}=\underline{\text { chem }+i c}$ $+a l$
Prefix + bound base + suffix $^{1}+$ suffix $^{2}=\underline{\text { com }}+l+l e c t$
$+i o n+s$
Prefix + free base + suffix $^{1}+$ suffix $^{2}+$ suffix $^{3}=\underline{e x}+c$ + state $+i c+a l+l y$
$[\mathrm{ks}]=\langle x\rangle$ Prefix + free base + suffix $=e x+$ press + ion
$\left[\right.$ sh] $=\left\langle c>\right.$ Free base + suffix ${ }^{1}+$ suffix $^{2}=\underline{\text { race }}+i a l+$ ly
$[\mathrm{k}]=\leq c>$ Prefix + bound base + suffix $=\underline{r e}+\operatorname{cog} n+$ ize
$[\mathrm{r}]=\leq r h>$ Free stem + suffix $=\underline{\text { rhythm }+i c}$
$[1]=\underline{\langle l l>}$ Free stem + suffix $^{1}+$ suffix $^{2}=\underline{u s} \dot{+u a l+l y}$

## CHAPTER 15 Student 08-Lesson 1-24

## Chapter Outline

15.1 How Do You Spell [s]?
15.2 Sometimes [s] is Spelled
15.3 More About [s] at the End of Words
15.4 Another Suffix with
15.5 Sometimes [s] is Spelled, Sometimes
15.6 Some Very Rare Spellings of [s]
15.7 Some Homophones and Near Homophones with [s]
15.8 Test One
15.9 VCV and the Suffix -Ity
15.10 More Practice with -ity
15.11 VCV and the Third Vowel Rule
15.12 More Practice with the Third Vowel Rule
15.13 VCV and Words like Lemon
15.14 VCV Summarized
15.15 Test Two
15.16 Review of -Before-
15.17 The Set of Bound Bases ceive and cept
15.18 The Set of Bases duce and duct
15.19 The Set of Bases cede, ceed, and cess
15.20 More About cede, ceed, and cess
15.21 The Set of Bound Bases miss and mit
15.22 Test Three
15.23 How Do You Spell [z]?
15.24 Sometimes [z] is, Sometimes

### 15.1 How Do You Spell [s]?

1. You can hear the sound [ s ] at the beginning, in the middle, and at the end of the word success. In success [ s ] is spelled three different ways: $\langle\mathrm{s}\rangle,\langle\mathrm{c}\rangle$, and $\langle\mathrm{ss}\rangle$. About $97 \%$ of time [s] is spelled one of those three ways. Underline the letters that spell [ s ] in each of the following words:

| scratch | immigrants | smoky | situation |
| :--- | :--- | :--- | :--- |
| asphalt | collapse | mathematics | radius |
| impulse | demonstrate | immense | analysis |
| status | schedule | scandal | distinguish |
| adults | dangerous | destroy | courageous |
| dispatch | desserts | congested | symphony |
| instruction | squeezed | seizure | emphasis |

2. Sort the twenty-eight words into the following three groups. Some words go into more than one group:

Words with [s] . . .

| at the front | in the middle | at the end |  |  |  |
| :---: | :---: | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3. In all of these words [s] is spelled $\qquad$ . The sound [s] is spelled this way about $75 \%$ of the time.
4. The $<\mathrm{s}\rangle$ spelling of [s] often occurs in consonant clusters - that is, with one or more consonants before or after it. Nineteen of the words above contain [s] spelled $<\mathrm{s}>$ in a consonant cluster. List the words in the blanks below and underline the cluster that contains the $\langle\mathrm{s}\rangle$ that spells [ s ] in it:

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

5. We often use a silent final <e>to insulate a single $<\mathrm{s}>$ so that it does not come at the end of a base and look like an $-s$ suffix - as in words like lapse and tense (compare the plurals laps and tens). Very few free bases end in [s] spelled with a single $<\mathrm{s}>$. The only common ones are this, bus, us, gas, canvas, chaos, sis, plus, yes.
Usually when the $<\mathrm{s}>$ spelling of [s] comes at the very end of a word without the insulating final <e>, it is either the $-s$ suffix - as in verbs like obstructs or plural nouns like contracts - or it is part of a suffix like -ous, -us, or -ics as in words like courageous, radius, and mathematics. Analyze the following words into stem plus suffix:

Table 15.1:

| Word | $=$ Stem | + +Suffix |
| :--- | :--- | :--- |
| instructs | $=$ | + |
| courageous | $=$ | + |
| mathematics | $=$ | + |
| status | $=$ | + |
| scandalous | $=$ | + |
| adults | $=$ | + |
| immigrants | $=$ | + |
| dangerous | $=$ | + |
| chorus | $=$ | + |
| radius | $=$ | + |

### 15.2 Sometimes [s] is Spelled

1. The sound [s] is most often spelled $<\mathrm{s}>$, but it is often spelled <ss>. Underline the <ss>spellings of [s] in the following words. Don't worry for now about the check mark:

| abyss | assimilation | forgiveness | lioness |
| :--- | :--- | :--- | :--- |
| associate $\checkmark$ | compress | caress | messenger |
| bussing | neighborliness | gassed | dangerousness |
| foreignness | ambassador | misscheduled | misspelling |
| dissatisfaction | processor | recess | dissension |
| venerableness | missile | fussy | plusses |

2. Two of the twenty-four words above have <ss>because of the full assimilation of the prefix $a d$ - when it was added to a stem that started with $<\mathrm{s}\rangle$. List the two below in the Words column and then analyze them into prefix plus stem and show the full assimilation. As you do them check them off the list above:

Table 15.2:

## Words <br> associate

Anlysis: Prefix + Stem

$$
\text { adt }+s+\text { sociate }
$$

3. It is rare for <ss>to be due to twinning, for so few free bases end in a single $<\mathrm{s}\rangle$. But three of the twenty-four words above have <ss>due to twinning. List them below, analyze them to show the twinning, and cross them off of the list above:

Table 15.3:
Word
Anlysis: Stem + Suffix
4. Four of the twenty-four words have <ss>due to simple addition when the prefix dis- or mis- was added to a stem that started with $\langle\mathrm{s}\rangle$. List them below, analyze them to show the simple addition, and cross them off of the list above:

## Table 15.4:

## Word

Anlysis: Prefix + Stem
5. Although the sound [s] is never spelled <ss>at the beginning of words or elements, it is often spelled <ss>at the very end of words. Ten of the twenty-four words above end with <ss>. Five of them end with the same suffix. List those five below; analyze each into stem plus suffix or suffixes, and cross them of the list above:

## Table 15.5:

Word
Analysis: Stem + Suffix(es)
6. The remaining five words that end in <ss>all have short vowels right in front of the [s] so the <ss>spelling makes
a regular VCC pattern. Write those five into the table below:

7. Also, there should be five words remaining on your list of twenty-four words that contain <ss>in the middle; all five have short vowels in front of the [s]. Write the five words below and mark the VCC pattern in each one:


### 15.3 More About [s] at the End of Words

1. The following words all end with a base that itself ends with the sound [s]. In each case [s] is spelled <ss>or it is spelled $\langle\mathrm{s}\rangle$ with an insulating final <e>. Words marked $n$. are nouns. Sort the words into the matrix:

| intense | collapse | fuss | impulse |
| :--- | :--- | :--- | :--- |
| abyss | excuse $(n)$. | reverse | purchase |
| merchandise $(n)$. | dispense | caress | surpass |
| false | release | abuse $(n)$. | geese |
| dismiss | possess | immense | kiss |


| Words that end with $[\mathrm{s}]$ spelled $\ldots$ |  |  |
| :--- | :--- | :--- |
|  | <s> with an insulating $\langle\mathrm{e}>$ |  |
|  |  |  |
| Words that end with <br> a base and have a <br> stressed short vowel <br> right in front of the <br> final [s] |  |  |

2. In bases that end in an [ s ] sound spelled either <se>or <ss>, if there is a stressed short vowel sound right in front of the final [s], the [s] will be spelled $\qquad$ . Otherwise, the [s] will be spelled $\qquad$ with an insulating $\qquad$ .
3. Remember: In English we tend to avoid ending words with a single $<s>$ that comes at the end of a base. To keep the single $<\mathrm{s}>$ from coming at the end, sometimes we double the $<\mathrm{s}\rangle$ (as in fuss or caress). Sometimes we add a final <e>(as in intense or impulse). In words like intense and impulse the final <e>is not marking a long vowel, or a soft $<\mathrm{c}>$ or a soft $<\mathrm{g}>$ or a voiced $<\mathrm{th}>$. It is just insulating the $<\mathrm{s}>$, keeping it from coming at the end of the base and word.
4. There are four very common bases that end <ss>and that often come at the end of words and free stems. Two of them are free bases: pass, with an original meaning "step, pace"; press, "press, squeeze". Two of them are bound bases: cess, with an original meaning "go"; miss, with an original meaning "let go, cause to go."

Each of the following words contains one of these four bases. Analyze the words into their elements as given in the Formula column: 'P' means "Prefix," 'FB' means "Free Base," 'BB' means "Bound Base," 'S' means "Suffix":

## Table 15.6:

| Word | Formula |
| :--- | :--- |
| impressively | $\mathrm{P}+\mathrm{B}+\mathrm{S}^{1}+\mathrm{S}^{2}$ |
| submissive | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |
| accessed | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |
| surpassing | $\mathrm{P}+\mathrm{FB}+\mathrm{S}$ |
| expressive | $\mathrm{P}+\mathrm{FB}+\mathrm{S}$ |
| processor | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |
| missiles | $\mathrm{BB}+\mathrm{S}^{1}+\mathrm{S}^{2}$ |
| passage | $\mathrm{FB}+\mathrm{S}$ |
| excessive | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |
| abscessed | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |
| underpass | $\mathrm{P}+\mathrm{FB}$ |
| trespassing | $\mathrm{P}+\mathrm{FB}+\mathrm{S}$ |

### 15.4 Another Suffix with

1. You've seen that in many words the sound [ s$]$ is spelled <ss>in the suffixes -less and -ness. Another suffix that ends <ss>is -ess, which adds the meaning "female, feminine" to nouns: host "male" +ess = hostess "female"

Today we are less anxious to distinguish between males and females in our words than people were in the past. Some people find words ending in -ess to be offensive, and many of the -ess words are falling out of use. But we still do use a number of words that contain -ess and thus the <ss>spelling of [s].

Analyze each of the following nouns into stem noun and suffix. Show any changes that took place when the suffix and stem combined:

Table 15.7:

| Noun | $=$ Stem Noun | + Suffix |
| :--- | :--- | :--- |
| hostess | $=$ host | + ess |
| lioness | $=$ | + |
| goddess | $=$ | + |
| princess | $=$ | + |
| countess | $=$ | + |
| poetess | $=$ | + |

2. Now try some the other away around. Add the suffix -ess to the stem nouns to form new nouns, showing any changes:

## Table 15.8:

| Stem Noun | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| priest | + | $=$ |
| giant | + | $=$ |
| steward | + | $=$ |
| shepherd | + | $=$ |
| prince | + | $=$ |
| god | + | $=$ |

3. Sometimes, when -ess is added to a male noun that ends in the suffixes -er or -or, an unusual deletion occurs: waiter + ess $=$ wait $r+$ ess $=$ waitress; actor + ess $=$ act $\phi r+$ ess $=$ actress. In these cases when the eess is added, we delete the <e>or <o>in front of the final <r>. Analyze the following words to show that change:

Table 15.9:

| Noun | $=$ Stem Noun | + Suffix |
| :--- | :--- | :--- |
| waitress | $=$ wait申 $r$ | + ess |
| actress | $=$ act申 $r$ | + ess |
| tigress | $=$ | + |
| huntress | $=$ | + |
| enchantress | $=$ | + |
| eldress | $=$ | + |
| tempter | $=$ | + |
| mister | $=$ | + |

4. In the male nouns ending in -er or -or that you have worked with so far, the -ess was added to the male noun. Sometimes, however, the -ess is added to the same stem to which the -er or -or is added to form the male noun, as with the stem sorcer in the table below. Write out the male and female nouns in the two right hand columns and be ready to talk about any changes that too place:

Table 15.10:

| Stem | Male Noun: Stem plus - er or - or <br> sorcerer | Female Noun: Stem plus - ess <br> sorceress |
| :--- | :--- | :--- |
| murder |  |  |
| govern |  |  |
| adventure |  |  |
| launder |  |  |

actress (8:4:2)
adventurer ( $8: 4: 2$ )
adventuress ( $8: 4: 2$ )
countess (8:4:1)
eldress (8:4:2)
enchantress (8:4:2)
giantess (8:4:1)
goddess (8:4:1)
governess (8:4:2)
governor (8:4:2)
hostess (8:4:1)
huntress (8:4:2)
laundress (8:4:2)
lioness (8:4:1)
mister (8:4:2)
murderer (8:4:2)
murderess (8:4:2)
poetess (8:4:1)
princess (8:4:1)
shepherdess (8:4:1)
sorcerer ( $8: 4: 2$ )
sorceress (8:4:2)
stewardess (8:4:1)
tempter ( $8: 4: 2$ )
tigress (8:4:2)
waitress (8:4:2)

### 15.5 Sometimes [s] is Spelled , Sometimes

1. The sound [s] is spelled $<\mathrm{s}\rangle$ or $<\mathrm{ss}>$ about eight times out of ten. The rest of the time it is usually spelled $<\mathrm{c}\rangle$. The letter <c>spells the sound [s] only when it is followed by the letters $\qquad$ , $\qquad$ , or $\qquad$ . When the letter $<\mathrm{c}>$ spells the sound [ s ], it is called $\qquad$ .
2. Whenever $\langle\mathrm{c}\rangle$ spells [s], there will be an $\langle\mathrm{e}\rangle,\langle\mathrm{i}\rangle$, or $\langle\mathrm{y}\rangle$ following it. But the problem is that often [s] is spelled with an $<\mathrm{s}\rangle$ with an $<\mathrm{e}>,<\mathrm{i}\rangle$, or $<\mathrm{y}>$ after it, too. Read the following pairs of words aloud and look at how [s] is spelled in each of them:

| sell | cell |
| :--- | :--- |
| sent | cent |
| serial | cereal |
| site | cite |
| symbol | cymbal |

Words like the ones in each of these pairs are called homophones. Homo- means "same," and phone means "sound." Homophones are two or more words that have the same sound but different meanings and spellings. Can you think of a third homophone for sent and cent and a third for site and cite?
3. Underline the letters that spell [s] is each of the following words:

| perceive | certainty | emergency | reduce |
| :--- | :--- | :--- | :--- |
| icily | prejudice | deception | icy |
| introducing | dependence | conscience | criticism |
| receipt | balance | produce | ceiling |
| citizen | decision | secession | accelerate |
| advancing | juicy | assurance | piece |

4. Sort the words into these three groups:

Words with $<\mathrm{c}>$ followed by an ...

| $<\mathrm{e}>$ |  | $<\mathrm{i}>$ | $<\mathbf{y}>$ |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. The <sc>spelling of [s] is very rare, but it does occur in a few common words. Underline all of the different spellings of [s] in the words below:

| susceptible | scissors | descent | science |
| :--- | :--- | :--- | :--- |
| abscess | discipline | ascend | scenic |
| scent | ascertain | fascinate | scythe |
| scientific | condescension | discern | fluorescent |

6. Now sort the sixteen words into these three groups:

Words in which <sc> is followed by an . . .

| $<\mathbf{e}>$ |  | $<\mathbf{i}>$ | $<\substack{*}$ |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. Four ways of spelling [s] are $\qquad$ , $\qquad$ , $\qquad$ and $\qquad$ .

### 15.6 Some Very Rare Spellings of [s]

1. The sound [s] is spelled $\langle\mathrm{s}\rangle,<\mathrm{ss}\rangle$, or $\langle\mathrm{c}\rangle$ just about all of the time. Occasionally it's spelled <sc>. Even more rarely it is spelled one of the ways illustrated in the following words. Underline the letters that spell [s]:

| castle | psalm | psychology | fastener |
| :--- | :--- | :--- | :--- |
| psychiatrist | listen | wrestle | moisten |
| answer | sword | quartz | rustler |
| hasten | waltz | whistle | thistle |

2. You should have found four different spellings of [s]. The first spelling occurs in nine words. The second spelling occurs in three words, and the third and fourth spellings occur in two words each. Label the four groups below and sort the words into them:

Words with [s] spelled . . .

3. In words like castle and fasten, where there is an <le>or an <en>right after the <st>, the $<\mathrm{t}\rangle$ is not pronounced. It was pronounced a long time ago, but not anymore. Notice that we still pronounce the [ $t$ ] in some words, like consistent or restless - though you can feel how hard it is to keep it in a word like restless. It is the loss of that earlier [ t ] that leads to the rare $<\mathrm{st}>$ spelling of [ s$]$.

The $<\mathrm{ps}>\mathrm{in}$ psalm, psychology, and psychiatrist comes from the Greek letter psi, $\Psi$, pronounced [sī]. When Greek words were taken into Latin and English, psi was represented by <ps>. The $<$ p $>$ was pronounced long ago, but gradually it came not to be, which leads to the rare $<\mathrm{ps}>$ spelling of [s].
The $\langle w\rangle$ is not pronounced in answer because the [w] sound tends to drop out when it is weakly stressed and is followed by [r]. Notice that there is also no [w] in conquer, with a following [r], but there is one in conquest, with no following [r]. The same pattern holds in liquor and liquid. Answer is related to the word swear, in which the $<\mathrm{w}\rangle$ is pronounced, because swear is usually stressed. Remembering the relationship with swear can help you remember to put the <w>in answer.

The $\langle w\rangle$ is not pronounced in sword because [w] is sometimes lost in front of certain vowel sounds. This is the same thing that led to our dropping the $[\mathrm{w}]$ sound in two.
The [s] in words like waltz and quartz comes from German. In German <z>is pronounced [ts]. So in these words [s] is spelled $<\mathrm{z}>$.
answer ( $8: 6: 1$ )
castle (8:6:1)
fastener (8:6:1)
hasten (8:6:1)
listen (8:6:1)
moisten (8:6:1)
psalm (8:6:1)
psychiatrist (8:6:1)
psychology (8:6:1)
quartz (8:6:1)
rustler (8:6:1)
sword (8:6:1)
thistle (8:6:1)
waltz (8:6:1)
whistle (8:6:1)
wrestle (8:6:1)

### 15.7 Some Homophones and Near Homophones with [s]

1. Ceiling and sealing. Ceiling "the overhead surface of a room" is an instance of the $<\mathrm{i}>$-before-<e>rule: It's $<\mathrm{i}>$ before <e>except after <c>. Ceiling comes from the Latin word caelum, which meant "sky" and is the source of our word celestial "pertaining to the sky." Notice that ceiling and celestial both have <ce>.

Sealing analyzes to seal+ing. Seal originally meant a mark, often a wax impression, that guaranteed something as genuine. Seal is a simplification of the Latin noun sigillum, which in turn came from signum "a distinguishing mark or sign." Thus, seal is related to many, many words that all contain $\langle\mathrm{s}\rangle$, including sign, signature, signal, design, insignia, and so on.
2. Conscious and conscience . Conscious and conscience are not quite homophones, but they are close enough in sound that it can be easy to confuse one with the other. The adjective conscious means "aware, either of one's surrounding or of one's own existence." The noun conscience refers to that inner sense of what is right or wrong and the sense of guilt and concern we can get when we know that we have done something wrong. Conscious analyzes to com $+n+s c i+$ ous and contains the adjective-making suffix -ous. Conscience analyzes to com $+n+s c i+$ ence and contains the noun-making suffix -ence.

Conscience is related to conscientious: A conscientious person usually has a strong conscience. And in conscientious the stress is on the syllable with the <e>, so you can hear the [e] sound. Remember the link between conscience and conscientious, and you can remember the <e>in the -ence suffix in conscience. So the [s] at the end of the suffix -ence in conscience is spelled <c>with a silent final <e>to mark it as soft; the [s] at the end of the suffix -ous in conscious is spelled $<\mathrm{s}>$.
3. Presence and presents. Presence and presents are like a number of other pairs such as patience and patients, and residence and residents. Presence (pre+sence) is a singular noun that means the state or action of being at a place, the opposite of absence. Presents(pre + sent $+s$ ) is a plural noun that means "gifts"; it can also be used as a verb, as in "He presents the awards every year." Usually when a <t>comes between [n] and [ s ], the <t>does not get pronounced. That is why words like scents, cents, and sense are homophones. A similar set of homophones are the adjective intense and the plural noun intents, which occasionally get confused when people who mean "intents and purposes" write "intense and purposes."

About all you can do is remember that presents, patients, residents, and intents are plural nouns with the $-s$ plural suffix.
4. In each of the following sentences cross out the incorrect word and write the correct one into the blank:

1. (ceiling, sealing). They are $\qquad$ the packages now.
2. (patience, patients) The nurse told the doctor there were still three $\qquad$ in the waiting room.
3. (conscious, conscience) He was not $\qquad$ of the man behind him.
4. (presence, presents) She received many $\qquad$ for Christmas.
5. (residence, residents) Their $\qquad$ is just down the street.
6. (ceiling, sealing) The $\qquad$ of his room is so low that Merv has to duck his head when he goes in there.
7. (conscious, conscience) After the party at their house, he seemed like he had a guilty $\qquad$ .
8. (patience, patients) Chess is a game that requires a lot of concentration and $\qquad$ .
9. (residence, residents) The $\qquad$ of the condominium complained to the manager.
10. (conscious, conscience) Her $\qquad$ wouldn't let her tell that kind of lie.

### 15.8 Test One

## Table 15.11:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[ s$]=$ $\qquad$
[s] = $\qquad$ Stem + suffix $=$ $\qquad$
$[s]=\ldots \quad$ Verb + suffix ${ }^{1}+$ suffix $^{2}=$ $\qquad$
[s] = $\qquad$ Free base + suffix $=$ $\qquad$
$[\mathrm{s}]=$ ___ Free base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
[s] = $\qquad$ -
[s] = $\qquad$ and $\qquad$ Prefix + bound base + suffix $=$
$\qquad$ Bound base + suffix $=$ $\qquad$
$[\mathrm{s}]=\ldots$ Verb + suffix $=$

## Table 15.12: Answers to Test One

## Words

1. presence
2. dangerous
3. residents
4. adults
5. goddess
6. immigrant
7. mathematics
8. processor
9. radius
10. residence

## Analysis

[s] $=\langle c\rangle$
$[\mathrm{s}]=\langle s\rangle$ Stem + suffix $=$ danger + ous
$[\mathrm{s}]=\leq s\rangle$ Verb + suffix ${ }^{1}+$ suffix $^{2}=$ resid $\phi+$ ent $+s$
$[\mathrm{s}]=\leq s>$ Free base + suffix $=\underline{\text { adult }+s}$
$[\mathrm{s}]=\leq s s\rangle$ Free base + suffix $=\underline{g o d}+d+e s s$
Prefix + bound base + suffix $=i \not h^{2}+m+$ migr + ant
[s] $=\leq s\rangle$
$[\mathrm{s}]=\langle c\rangle$ and $\langle s s\rangle$ Prefix + bound base + suffix $=$ pro + cess + or
$[\mathrm{s}]=\leq s\rangle$ Bound base + suffix $=\underline{\text { radi }+u s}$
$[\mathrm{s}]=\langle c\rangle$ Verb + suffix $=$ resid $\phi+$ ence

### 15.9 VCV and the Suffix -ity

1. Mark the two letters -'v' for a vowel and 'c' for a consonant —after each of the vowel letters marked with a 'v' below:

| committee | advisor | immensely | local |
| :--- | :---: | :--- | :--- |
| v | v | v | v |
| accomplish | reducing | judgement | courageous |
| v | v | v | v |
| listen | smoking | consistent | exclusive |
| v | v | v | v |

2. Sort the words into the following matrix:

Words with the string...

|  | VCV | VCC |
| :--- | :--- | :--- |
|  |  |  |
| Words in which <br> the first vowel in <br> the string is long |  |  |
|  |  |  |
| Words in which <br> the first vowel in <br> the string is short |  |  |

3. In the string VCC the vowel is usually $\qquad$ . In the string VCV the first vowel is usually $\qquad$ -
$\qquad$ —.
4. Though it does say "usually," the rule that says that the first vowel in a VCV string is usually long is a very useful one. Now we are going to look at some of the reasons the VCV rule says "usually" rather than "always."
Mark the two letters -'v' for a vowel and 'c' for a consonant -after each of the vowel letters marked with a 'v' below and sort them into the matrix:

| gravity | extremity | sublimity |
| :---: | :---: | :---: |
| v | $v$ | $v$ |
| grave | extreme | sublime |
| $v$ | v | v |
| cavity | serenity | profanity |
| v | v | v |
| cave | serene | profane |
| v | v | v |
| Words with the first vowel in the VCV string... |  |  |
|  | short | long |
| Words in which the suffix -ity comes right after the VCV string |  |  |
| Words in which the suffix -ity does not come right after the VCV string |  |  |

5. When the suffix -ity comes right after a VCV string, the first vowel in the string will be $\qquad$ .
6. The Suffix -ity Rule. In English the vowel right in front of the suffix -ity will always be short, even in a VCV string.

The Suffix -ity Rule is stronger than the rule that says that the first vowel in a VCV string will be long, and it is the reason for many of the words that have short vowels at the front of VCV strings. It also explains why there is a long $<\mathrm{a}>$ in a word like sane but a short $<\mathrm{a}>$ in a word like sanity.
accomplish (8:9:1)
advisor (8:9:1)
cave (8:9:2)
cavity (8:9:2)
committee (8:9:1)
consistent (8:9:1)
courageous (8:9:1)
exclusive (8:9:1)
extreme (8:9:2)
extremity (8:9:2)
grave (8:9:2)
gravity (8:9:2)
immensely (8:9:1)
judgement (8:9:1)
listen (8:9:1)
local (8:9:1)
profane (8:9:2)
profanity (8:9:2)
reducing (8:9:1)
serene (8:9:2)
serenity (8:9:2)
smoking (8:9:1)
sublime (8:9:2)
sublimity (8:9:2)

### 15.10 More Practice with -ity

1. The Suffix - ity Rule. The vowel right in front of the suffix -ity always be $\qquad$ , even in VCV strings.
2. The suffix -ity is added to adjectives to turn them into nouns. Analyze each of the following nouns into an adjective plus -ity showing any changes:

Table 15.13:

| Noun | $=$ |
| :--- | :--- |
| liberality | $=$ |
| productivity | $=$ |
| intensity | $=$ |
| electricity | $=$ |
| publicity | $=$ |
| mentality | $=$ |
| captivity | $=$ |
| reality | $=$ |

$=$ Adjective + Suffix
$=$
$=$
$=$
$=$
$=$
$=$
$=$
$=$
3. Now try some the other way around. Combine the adjectives with -ity to form nouns, showing any changes:

Table 15.14:

| Adjective | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| sublime | + ity | $=$ |
| productive | +ity | $=$ |
| rational | + ity | $=$ |
| serene | + ity | $=$ |
| personal | + ity | $=$ |
| grave | + ity | $=$ |
| extreme | + ity | $=$ |
| public | + ity | $=$ |
| local | + ity | $=$ |
| divine | + ity | $=$ |

4. In Items 2 and 3 above there are sixteen different words that have have short vowels at the head of a VCV string right in front of the suffix -ity. List the sixteen words below:

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. The suffix -ity can also be added to bound stems to form nouns. Analyze each of the following nouns into bound stem plus suffix. They all combine by simple addition:

Table 15.15:

| Noun | $=$ Bound stem + - ity |
| :--- | :--- |
| dignity | $=$ dign + ity |
| humility | $=$ |
| ability | $=$ |
| eternity | $=$ |
| quantity | $=$ |
| quality | $=$ |
| charity | $=$ |
| sanctity | $=$ |
| necessity |  |
| capacity | $=$ |
| velocity |  |
| celebrity |  |

6. Six of the twelve words in 5 have short vowels at the head of a VCV string that is right in front of the suffix -ity. List the six below:


Word Blocks. Sort the words in the blocks of the pyramids into the two rows of blocks under each pyramid and you will make two words: The first word will be an adjective. The second word will be a noun made of the first word plus the suffix -ity. When you add the suffix -ity in the second word, the stress will shift to the vowel right in front of the suffix. Mark the stress in each word you make:
1.


Word One: Adjective that means "slow to learn; not intelligent":


Word Two: Adjective + ity $=$ Noun that means "the condition of being slow to learn and not intelligent":

2.


Word One: Adjective meaning "known by all or most people; open":


Word Two: Adjective + ity = Noun meaning "information that brings something to the attention of many people":


### 15.11 VCV and the Third Vowel Rule

1. You have seen that the rule that calls for a long vowel in a VCV string can be overruled by the rule that calls for a short vowel in front of the suffix -ity. The Suffix -ity Rule is part of a larger rule that explains why many other words have VCV strings with short head vowels. Notice that in a word like sanity the short 'a' is the third vowel sound from the end of the word:

> sanity
> $\uparrow \uparrow \uparrow$
> 321

There is a very strong tendency for the third vowel sound from the end of a word to be short if it is stressed, even if it is the head vowel in a VCV string.
2. Notice the length of the vowels spelled by the letters in bold type in the pairs of words below:

| nation | national |
| :--- | :--- |
| compete | competitor |
| crime | criminal |
| nature | natural |
| ration | rational |
| grade | gradual |
| rite | ritual |
| solo | solitude |
| supreme | supremacy |
| navy | navigate |
| legal | legacy |

The two words in each of the pairs are closely related. In most cases the word on the right is formed from the word on the left, by adding one or more suffixes. In other cases both words have the same stem. But you should hear a difference in how the vowels in bold letters are pronounced. In each pair one vowel will be long, one will be short. Fill in the blanks:
a. In the left-hand column how many of the vowels in bold letters spell the third vowel sound from the end of the word? $\qquad$
b. In the right-hand column how many of the vowels in bold letters spell the third vowel sound from the end of the word? $\qquad$
c. Are the vowels in bold letters in the left-hand column long, or are they short? $\qquad$
d. Are the vowels in bold letters in the right-hand column long, or are they short? $\qquad$
e. Are the vowels in bold letters in the left-hand column the first vowels in VCV strings? $\qquad$
f. Are the vowels in bold letters in the right-hand column the first vowels in VCV strings? $\qquad$
g. Are the vowels in bold letters in the left column stressed? $\qquad$ -.
h. Are the vowels in bold letters in the right column stressed? $\qquad$ .
3. Third Vowel Rule. The third vowel sound from the end of a word will often be $\qquad$ if it is $\qquad$ -
$\qquad$ , even if it is the first vowel in a $\qquad$ string.
4. Each of the following words contains a vowel that is an example of the Third Vowel Rule at work. Underline the vowels that are examples of the rule and be ready to discuss why they are and the others are not:

| legacy | positive | hesitate | assimilate |
| :--- | :--- | :--- | :--- |
| citizen | accelerate | analysis | criticize |

### 15.12 More Practice with the Third Vowel Rule

1. The Third Vowel Rule. The third vowel sound from the end of a word will often be $\qquad$ if it is $\qquad$ , even if it is the first vowel in a $\qquad$ string.
2. In sixteen of the words below the vowel in bold type is covered by the Third Vowel Rule. In the other eight words the vowel in bold type is not covered by the Third Vowel Rule -sometimes because it is not stressed, sometimes because it is not the third vowel sound from the end of the word. In each word put an accent mark over the vowel that has stress on it, and put a ' 3 ' under the vowel letter that spells the third vowel sound from the end of the word. If a word does not have three vowels sounds, do not put a number under it. We have given you a start with xerography and committees:

| xerógraphy | remedy | accomplish | calculate |
| :--- | :--- | :--- | :--- |
| 3 |  |  |  |
| commítees | energy | president | scissors |
| 3 |  |  |  |
| solvable | hesitate | telephone | venerate |
| personality | symphony | excessive | satisfy |
| alternate | objective | definite | tolerate |
| ambassador | elephant | affection | migrant |

3. Sort the words into the two groups described below. Remember that for one of these vowels to be covered by the Third Vowel Rule, it must have an accent mark over it and a ' 3 ' under it. In the Reason column show why the vowels in bold type in the eight words are not covered by the rule: Put "No stress" if they are not stressed or "Not \#3" if they are not spelling the third vowel sound from the end of the word:

Words in which the vowel in bold type . . .

| is covered by the Third Vowel Rule |  | is not covered by <br> the Third Vowel <br> Rule | Reason |
| :---: | :---: | :---: | :---: |
| xerography |  | committees | No stress |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. In the sixteen words in which the vowel in bold type is covered by the Third Vowel Rule, eleven of the bold vowels are the first vowel in a VCV string; five are in a VCC string. Sort the sixteen words into these two groups:

Words in which the vowel in bold type is . . .

| the first vowel in a VCV string |  | in a VCC string |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Are the vowels in the VCV strings in the eleven words long or short? $\qquad$ Why? $\qquad$

### 15.13 VCV and Words like Lemon

1. You have worked with two rules that explain two of the reasons that many VCV strings have short head vowels:

The Third Vowel Rule. The third vowel sound from the end of a word will often be $\qquad$ if it is $\qquad$ , even if it is the first vowel in a $\qquad$ string.

The Suffix - ity Rule. The vowel right in front of the suffix -ity will be $\qquad$ even if it is the first vowel in a VCV string.
2. There is a third rule that causes many other VCV strings to have short head vowels. Look at and say the word lemon: It has the VCV string <emo>in the middle, but the <e>is short. There is no suffix -ity and the <e>is not in the third syllable from the end:

## lémon <br> VCV

So why is the <e>short in lemon, instead of being long, as it is in a word like demon?
The brief answer to that question is that lemon was borrowed from French, and many of our words from French have that same pattern. Demon, on the other hand, has a long <e>at the head of its VCV string because demon was borrowed from Latin, not from French.

Six of the following twelve words were borrowed from French and have short vowels at the head of VCV strings. None of the other six were borrowed from French; all have long vowels at the head of VCV strings. Mark all twelve words to show the VCV string as we have done with lemon:

| lemon | model | scholar | river |
| :--- | :--- | :--- | :--- |
| vcv |  |  |  |
| demon | yodel | molar | precious |
| driver | specious | navel | gravel |

3. Sort the twelve words into the following two groups:

Words with a VCV string with a . . .

| long vowel |  | short vowel |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Starting with the first vowel in each word mark the VCV string. Then sort the words into the two groups described below:

| specious | chorus | legend | local |
| :--- | :--- | :--- | :--- |
| balance | precious | agent | statue |
| yodel | spinach | value | dozen |
| legal | ratio | present | recent |
| lemon | moment | closet | molar |
| schedule | stomach | focus | lizard |

Words with a VCV string with a . . .

| long head vowel |  | short head vowel |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
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5. Since so many words like lemon that have two vowel sounds and were borrowed from French have a short vowel in a VCV string, we will call this the French Lemon Rule:
Words that have $\qquad$ vowel sounds and were borrowed from $\qquad$ will have a $\qquad$ first vowel, even in a
$\qquad$ string.

### 15.14 VCV Summarized

1. The rule that says that the head vowel in a VCV string will normally be long is very useful. But you have seen that it is complicated by three smaller rules that can overrule it:

The Suffix - ity Rule. The vowel right in front of the suffix -ity will always be $\qquad$ , whatever kind of string it is in.

The Third Vowel Rule. The third vowel sound from the end of a word will often be $\qquad$ if it is $\qquad$ , even if it is the first vowel in a $\qquad$ string.

The French Lemon Rule: Words that have $\qquad$ vowel sounds and were borrowed from $\qquad$ will have a $\qquad$ first vowel, even in a $\qquad$ string.
2. Mark the VCV strings in the following words, starting with the vowel in bold type in each one:

| advisor | agent | legend | nature | simplicity |
| :--- | :--- | :--- | :--- | :--- |
| closet | navel | molar | quality | solitude |
| exclusive | competitor | legal | recent | solo |
| extremely | courageous | local | ritual | moment |
| publicity | electricity | ration | serene | stomach |
| focus | criminal | ratio | schedule | yodel |

3. Sort the words into these two groups:

Words in which the first vowel in the VCV string is ...

| long |  | short |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Now sort the twelve words with short vowels into the following three groups:

TABLE 15.16: Words in which the short vowel is due to the . . .
Suffix - ity Rule
Third Vowel Rule
French Lemon Rule
5. The following sentence summarizes the three rules that can lead to short vowels in VCV strings: In a VCV string the first vowel will usually be $\qquad$ , but the third syllable from the end of a word will often be $\qquad$ if it is $\qquad$ , even if it is the first vowel in a VCV string; and the vowel right in front of the suffix $\qquad$ -
$\qquad$ will be $\qquad$ even if it is the first vowel in a VCV string; and many words that were borrowed from will have short vowels in a VCV string.

### 15.15 Test Two

Each word is an instance of one of the three rules you've just studied. For each word, put a check in the proper column to indicate of which rule it is an instance:

Table 15.17:

| Words | Suffix - ity Rule | $3^{r d}$ Vowel Rule |
| :--- | :--- | :--- |
| 1. |  |  |
| 2. |  |  |
| 3. |  |  |
| 4. |  |  |
| 5. |  |  |
| 6. |  |  |
| 7. |  |  |
| 8. |  |  |
| 9. |  |  |
| 10. |  |  |
|  |  |  |

## Table 15.18: Answers to Test Two

| Words | Suffix - ity Rule | $3^{r d}$ Vowel Rule | French Lemon Rule |
| :--- | :--- | :--- | :--- |
| 1. analysis |  | $X$ |  |
| 2. balance |  | $X$ | $X$ |
| 3. competitor |  |  | $X$ |
| 4. legend |  | $X$ | $X$ |
| 5. precious |  |  |  |
| 6. symphony <br> 7. publicity | $X$ |  |  |
| 8. schedule <br> 9. sublimity | $X$ |  |  |
| 10. locality | $X$ |  |  |

### 15.16 Review of -Before-

"It's < i > before <e>, except after <c>,
Or when spelling [ā], as in neighbor or weigh."

1. The version of the $<\mathrm{I}>$ Before $<\mathrm{E}>$ Rule that we use is a little different from the old rhyme quoted above: There are two things different in our version:

First, it has an extra line: "Or when spelling [ī] at the beginning or middle of an element."
And second, it applies only to cases where the $<\mathrm{i}>$ and $<\mathrm{e}>$ are in the same element in the word.
Our version doesn't rhyme so well, but it is more reliable:
$<\mathbf{I}>$ Before $<$ E $>$ Rule. Within a single element, it's $<$ i $>$ before $<\mathrm{e}>$, except after $<\mathrm{c}>$, Or when spelling [ā], as in neighbor or weigh, Or when spelling [ī] that is at the element's beginning or mid.
Spellings that follow this rule are called instances of the rule, and spellings that do not follow it are called holdouts. To be an instance a spelling involving $<\mathrm{i}>$ and <e>within a single element must be one of the following:

1. <cei>, or
2. <ei>spelling the long $<\mathrm{a}>$ sound, [ā], or
3. <ei>spelling the long $<\mathrm{i}>$ sound, [ $\overline{\mathrm{l}}$ ], at the front or the middle (but not at the end) of an element, or
4. <ie>everywhere else.

On the other hand, to be a holdout a spelling must be either

1. $\mathrm{a}<\mathrm{cie}>$, or
2. an <ei>not in a <cei>and not spelling [ā] and not spelling [ $\overline{\mathrm{i}}]$ at the beginning or middle of an element.
3. The following forty words contain twenty-eight instances of the rule and twelve holdouts. Sort them into the five groups indicated below:

| achieved | eiderdown | hygiene | receive |
| :--- | :--- | :--- | :--- |
| eight | reign | sovereign | priest |
| believe | feisty | kaleidoscope | relieve |
| ceiling | financier | leisure | surfeit |
| conceive | foreign | lie | vein |
| forfeit | neighbor | seismic | tie |
| counterfeit | grief | friendship | seize |
| deceit | heifer | piece | shriek |
| die | receipt | poltergeist | schlemiel |
| protein | sleight | weird | weir |

Words that contain instances of the rule with...

| <ie> | <cei> | <ei> spelling [ā] | <ei> spelling [i] |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
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|  |  |  |  |

Words that have holdouts to the rule:

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

3. The following words at first sight may seem like holdouts to the rule. Analyze each word into its elements as indicated in the formula: ' P ' = Prefix, ' BB ' = Bound Base, ' FB ' = Free Base, and ' $\mathrm{S}^{\prime}=$ Suffix. We've given you a start here and there:

Table 15.19:

| Word | Formula | Analysis |
| :--- | :--- | :--- |
| ancient | $\mathrm{BB}+\mathrm{S}$ | anci + |
| herein | $\mathrm{FB}+\mathrm{FB}$ |  |
| conscience | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |  |
| iciest | $\mathrm{FB}+\mathrm{S}+\mathrm{S}$ | $+e d i+$ |
| obedient | $\mathrm{BB}+\mathrm{S}$ |  |
| science | $\mathrm{BB}+\mathrm{S}$ | $+e t y$ |
| society | $\mathrm{BB}+\mathrm{S}$ |  |
| experience | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ | + fic $+i+$ |
| efficiency | $\mathrm{P}+\mathrm{BB}+\mathrm{S}$ |  |
| patience | $\mathrm{BB}+\mathrm{S}$ |  |

You should have found that in each of these words there is an element boundary between the $<\mathrm{i}>$ and the <e>. Since the $<\mathrm{I}>$ Before $<\mathrm{E}>$ Rule only applies to spellings where the $<\mathrm{i}>$ and $<\mathrm{e}>$ are in the same element, words like these are not holdouts.

### 15.17 The Set of Bound Bases ceive and cept

1. The bound bases ceive and cept both come from the Latin verb, capere, which meant "to take." The meaning they add to words today is usually not too clear, but they usually add a meaning like "take." For instance, the $a d$ - in accept means "to, toward," and when you accept something you take it to yourself.
Notice how ceive and cept work together in these sentences:
When you re ceive something, it's a re ception.
When you de ceive someone, it's a de ception.
Bases that work together in this way are called a set. A set consists of two or more elements that work together as a team. They are related etymologically and they are usually more or less similar in spelling and meaning.

Sort the following words into the matrix below:

| conceive | preconception | reception | exception |
| :--- | :--- | :--- | :--- |
| concept | acceptance | contraceptive | perception |
| receive | deceive | deception | receptor |
| receptacle | conception | susceptibility | perceive |


|  | Nouns | Verbs |
| :--- | :--- | :--- |
| Words with ceive |  |  |
|  |  |  |
| Words with cept |  |  |
|  |  |  |

2. Fill in with either ceive or cept. Usually when we want a verb, we use $\qquad$ , and when we want a noun, we use $\qquad$ .

Three holdouts to this conclusion are the verbs accept, except, and intercept. We do not have the verbs *acceive, *exceive, or *Interceive and apparently never have had.
3. We can use ceive and cept to form adjectives and adverbs. Analyze the following adjectives into prefixes, bases, and suffixes:

## Table 15.20:

Adjective<br>exceptional inconceivable

= Analysis
$=$
=

## TABLE 15.20: (continued)

## Adjective

perceptible unacceptable conceptual deceptive
unexceptionable
imperceptible
receptively
receivable
susceptible
unaccepting
$=$ Analysis
=
=
=
$=$
$=$
=
=
$=$
=
$=$
4. $<$ I $>$ Before $<$ E $>$ Rule: If the $<$ i $>$ and the $<e>$ are in the same $\qquad$ , it's $<$ i $>$ before $<\mathrm{e}>$, except

1. after $\qquad$ , or
2. when spelling $\qquad$ , as in neighbor or $\qquad$ , or
3. when spelling $\qquad$ that is at the element's beginning or $\qquad$ .

In ceive the spelling is $<\mathrm{e}>$ before $<\mathrm{i}>$ after $<\mathrm{c}>$, just as the $<\mathrm{I}>$ Before $<\mathrm{E}>$ Rule says.
Most of the time when you are faced with a <cei>spelling, it will be in a word with the base ceive.

### 15.18 The Set of Bases duce and duct

1. In the set duce, duct, the base duce is bound; the base duct is free. We do not have a word spelled <duce>, but we do have the word duct.

Duce and duct are members of a set and work together in verbs and nouns the way ceive and cept do:
When you re duce something, it's called a re duction.
When you intro duce someone, it's called an intro duction.
Though it can be hard to see at times, duce and duct add a meaning like "lead, direct" to words: In introduce the prefix intro- means "into, inward," and when you introduce someone to something, you do lead them into it. The original idea in reduce is one of leading back or leading down and making less.
2. Examine the following pattern and fill in the blanks:

Table 15.21:

| Verbs | Nouns |  |
| :--- | :--- | :--- |
| deduce | deduction | Adjectives <br> deductive |
| induce | induction | seductive <br> seduce <br> reductive <br> reproductive |
| produce | reproduction |  |

In this array verbs take the base $\qquad$ . Nouns and adjectives take the base $\qquad$ .
2. As you might expect that pattern, though strong and useful, is more complicated than it is in that array. Combine the following prefixes, bases, and suffixes to form words, showing any changes that take place when the elements combine. In the Part of Speech column show whether each word is a noun, verb, adjective, or adverb:

Table 15.22:

$$
\begin{aligned}
& \text { Elements } \\
& \text { co } \text { e }+n+\text { duct + ed } \\
& \text { de + duct + ion } \\
& \text { pro + duct + ive } \\
& \text { in + duce + ment } \\
& \text { intro + duce + ed } \\
& \text { intro + duct + ion } \\
& \text { pro + duce + er } \\
& \text { pro + duct + ive + ity } \\
& \text { un + pro + duct + ive } \\
& \text { mis + com + duct } \\
& \text { de + duce + ible } \\
& \text { de + duct + ible } \\
& \text { intro + duct + ory } \\
& \text { com + duct + or } \\
& \text { com + duce + ive } \\
& \text { super + com + duct + or } \\
& \hline
\end{aligned}
$$

Word
conducted

## Part of Speech <br> Verb

### 15.19 The Set of Bases cede, ceed, and cess

1. Cede and cess are a set much like ceive and cept, and duce and duct:

When you con cede something, you make a con cession.
When the economy re cedes, it is a re cession.
The pattern for the bases in this set is much like those you've been working with, with one extra complication. Some of the words in this array are quite rare, but don't let that worry you; the important thing is to see the pattern:

| Verbs | Nouns | Nouns |
| :---: | :---: | :---: |
| cede |  | cession |
| concede |  | concession |
| intercede |  | intercession |
| precede | precess | precession |
| recede | recess | recession |
| secede | secess | secession |
| succeed | success | succession |
| proceed | process | procession |
| exceed | excess |  |

2. In the array succeed, proceed, and exceed are different from the other verbs. What is the difference? $\qquad$ -
3. In this array the verbs are formed with the bases $\qquad$ and $\qquad$ , and their nouns are formed with the base $\qquad$ _.

Cede and ceed are two different forms of the same base. When two forms like cede and ceed are so much alike in sound, meaning, and spelling, the little difference in spelling can be confusing. Since succeed, proceed, and exceed are the only verbs that contain the ceed form, the easiest thing to do is to remember the three. A mnemonic sentence can help:
If you proceed and do not exceed, you will succeed.
And some people remember the three with the use of a little diagram based on the word speed:

Succeed
Proceed
Exceed
E
D

The <spe>in speed can help you remember the first letters of the three verbs, and the <eed>in speed can help you remember that these three contain the form ceed.
3. Combine the following elements to form nouns, verbs, adjectives, and adverbs.

> Table 15.23:

## Elements

Word

## Part of Speech

ex + ceed + ing + ly
ex + cess + ive + ly
re + cess + ive
ne + cess + ary
ante + cede + ent $+s$
ad + cess + ible
pro + ceed + ing +s
ne + cess + ity
se + cess + ion + ist
ne + cess + ary + ly

### 15.20 More About cede, ceed, and cess

1. Although the bases cede and ceed appear in a number of words, neither is in the word supersede. The base in supersede is sede. Cede comes from a Latin word that meant "go, go back, give way"; sede comes from a Latin word that meant "sit." Super- means "above," so supersede means something like "to sit above, to be superior to." Remember that the base sede in supersede starts with an $<\mathrm{s}>$ just like sit.

The verb cede, as you've seen, has a noun partner, cession, which means "something that is surrendered or ceded formally to another." And cession has a homophone, session. Session is related to the base sede and means, basically, "a sitting." In fact, we still speak of a court sitting in session.
2. The verb proceed has another unusual thing about it: Though it fits the proceed, process, process pattern, when we add the suffix -ure to it, to make a noun, the noun is not spelled *proceedure, as we would expect it to be. Instead it is procedure. Think of it this way: We spell the noun procedure as if the verb proceed contained the base form cede rather than ceed.

You may find it easier to remember how to spell procedure if you remember that both proceed and procedure contain two <e>'s. In proceed the two <e>'s are side by side; in procedure they're spread out a bit.
3. Analyze the following words into prefixes, bases, and suffixes, showing any changes that occurred when the elements combined:

Table 15.24:

Word<br>proceed<br>proceedings<br>proceeded<br>procedure<br>procedures<br>procedural<br>procedurally<br>necessarily<br>preceding<br>recesses<br>cessions<br>sessions<br>superseding<br>abscess<br>antecedents<br>precedents

Analysis

### 15.21 The Set of Bound Bases miss and mit

1. In the miss, mit set there is a verb-noun pairing for the bound bases miss and mit much like others with which you've worked:

Table 15.25:

Verbs
admit
commit
emit
intermit
omit
permit
remit
submit
transmit

## Nouns

admission
commission
emission
intermission
omission
permission
remission
submission
transmission

In this array verbs have the base $\qquad$ and nouns have the base $\qquad$ .
2. Mit and miss come from a Latin verb that had the meaning "let go, cause to go, send." Those root meanings are fairly clear in most of the words in this array, if you remember the meanings of some prefixes:

$$
\begin{array}{ll}
\text { ad }- \text { "to, toward" } & \text { inter }- \text { "between, among" } \\
\text { com - "with, together" } & \text { re }- \text { "again, back" } \\
e x-\text { "out, away" } & \text { trans }- \text { "across" }
\end{array}
$$

Be ready to discuss the connections you see in these words between what the prefixes and bases mean and what the words mean today.
3. Combine these elements into words, showing any changes that take place when the elements combine:

## Table 15.26:

```
Elements
    Word
trans + mit + er
com + miss + ion + er
com + miss + ar
\(a d+\) mit + ance
miss + ile
com + mit + ment
ex + miss + ion
sub + miss + ive + ly
miss + ion + ary
dis + miss + al
```

4. Now try some the other way around. Analyze these words into prefixes, bases, and suffixes, showing any changes:

Table 15.27:

Word<br>emitted<br>intermissions<br>admittedly<br>intermittent<br>permissible<br>remittance<br>submitted<br>dismissed<br>missionaries<br>committees<br>omitted<br>remission

### 15.22 Test Three

## Table 15.28:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

Prefix + bound base + suffix = $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Noun + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix = $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$

## TABLE 15.29: Answers to Test Three

## Words

1. conceivable
2. inducement
3. exceeds
4. natural
5. necessary
6. products
7. receiver
8. susceptible
9. submission
10. submitting

## Analysis

Prefix + bound base + suffix $=\underline{\text { com }+n+\text { ceive }+a b l e}$
Prefix + bound base + suffix $=\underline{i n+d u c e+m e n t}$
Prefix + bound base + suffix $=\underline{e x+c e e d+s}$
Noun + suffix =nature + al
Prefix + bound base + suffix $=n e+$ cess + ary
Prefix + free base + suffix $=p r o+d u c t+s$
Prefix + bound base + suffix $=r e+$ ceiv $\phi+e r$
Prefix + bound base + suffix $=\overline{s u b+s+c e p t}+i b l e$
Prefix + bound base + suffix $=\underline{s u b+m i s s+i o n}$
Prefix + bound base + suffix $=s u b+m i t+t+i n g$

### 15.23 How Do You Spell [z]?

1. You can hear the sound $[\mathrm{z}]$ at the beginning and end of the word zebras. Underline the letters that spell $[\mathrm{z}]$ in the following words. Do not underline any silent final <e>'s:

| procedures | zealous | president | closet |
| :--- | :--- | :--- | :--- |
| positive | criticize | gymnasium | observe |
| quiz | pajamas | lizard | wisdom |
| dozen | abuse $($ verb $)$ | waitresses | presents |
| divisible | hesitate | residence | squeeze |
| seized | citizen | recognize | phase |

2. Sort the words into these two groups:

Words with [z] spelled $<\mathbf{s}>$ :

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [z] spelled $<\mathrm{z}>$ :

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

3. Most of the time $[z]$ is spelled $<\mathrm{s}>$ or $\langle\mathrm{z}\rangle$. It is difficult to write any clear-cut rules for telling when $[\mathrm{z}]$ should be $\langle\mathrm{s}\rangle$ and when it should be $\langle\mathrm{z}\rangle$. But here are three useful observations:
a. The $<\mathrm{s}>$ spelling of $[\mathrm{z}]$ does not occur at the beginnings of words; the $<\mathrm{z}>$ spelling does.
b. The $<\mathrm{s}\rangle$ spelling is much more common than is the $\langle\mathrm{z}\rangle$ spelling.
c. The $<\mathrm{s}>$ spelling is most common in longer words that come from Latin because $<\mathrm{z}>$ was rarely used in Latin.

## The Homophones phase and faze

Phase is most often used as noun that refers to a stage in a process or the various appearances that a person or thing may have, as in "He>s in his rebellious phase." It comes from the Greek word $\phi \dot{\alpha} \sigma \mid \varsigma$, phasis, which meant "appearance." Our word phase is closely related to words like phantom, phenomenon, and emphasis, all of which come from that same Greek phasis and have the same <ph>, representing the Greek letter phi, $\phi$.
Faze is most often used as a verb that means "to disturb or upset someone," as in "His insult didn't faze her one bit." Faze comes from the Old English word fēsian, "to drive away." It is not related to any other modern words, but there
is at least a spelling connection with words like daze, craze, and amaze, all of which deal with disturbances to the mind of one kind or another.

So remember faze, craze, daze, amaze to help with the <aze>spelling in faze. And remember phase, phantom, phenomenon to help with the <ph>spelling in phase.

### 15.24 Sometimes [z] is, Sometimes

1. Underline the letters that spell $[\mathrm{z}]$ in the following words:

| blizzard | whizzed | quizzing | grizzly |
| :--- | :--- | :--- | :--- |
| sizzle | scissors | possess | brassiere |
| dessert | puzzles | dizzy | possession |
| dissolve | fezzes | dazzle | embezzle |

2. Sort the words into these two groups:

Words with $[z]$ spelled...

| $<$ zz> |  | $<$ <ss |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

3. The sound $[z]$ is spelled <ss>only rarely. In fact, the words above are just about all of the cases. Notice that the <ss>is always in the middle of the word.
4. The <zz>spelling of $[z]$ is also rather rare. It is sometimes due to twinning, sometimes due to the VCC pattern, and it occurs between short vowels and <le>:

The words above in which $<z z>$ is due to twinning are:


The words in which <zz> is between a short vowel and <le> are:
$\square$

The words in which <zz> is in a VCC pattern are:
$\square$
The words above in which $[\mathrm{z}]$ is spelled $<s>$ are:
$\square$
5. Some Other Spellings of [z]. In the Russian word czar, [z] is spelled <cz>. Another way of spelling this word is $t s a r$, in which [z] is spelled <ts>. In the word asthma $[\mathrm{z}]$ is spelled $<\mathrm{sth}>$. And the letter $<\mathrm{x}>$ at the beginning of words normally spells [z]:
xerography
xenon
xylophone
xenophobia

## CHAPTER Student 08-Lesson 25-48

## Chapter Outline

### 16.1 How Do You Spell [F]?

### 16.2 Five Other Ways to Spell [F]

### 16.3 More About the Suffix -ity

16.4 More Practice with -ity, -ety, and -ty
16.5 The Free Bases SCribe and Script
16.6 Test Four
16.7 How Do You Spell [J]?
16.8 Sometimes [J] is SpeLLED
16.9 The Suffix -Age
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16.11 More About -Able and -Ible
16.12 Even More About -Able and -Ible
16.13 Summary and Review of -able and -Ible
16.14 Test Five
16.15 How Do You Spell [CH]?
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16.17 A Final Word About [ch]
16.18 How Do You SpelL [W]?
16.19 Two Other Spellings of [w]
16.20 Review of Consonant Sounds
16.21 Review of Bound and Free Bases
16.22 Review of Suffixes
16.23 Review of VCV Shortening Rules
16.24 Test Six

### 16.1 How Do You Spell [f]?

1. You can hear the sound [ f ] at the beginning and end of the word fluff. Underline the letters that spell [ f$]$ in the following words:

| fluorescent | fastener | heifer | foreign |
| :--- | :--- | :--- | :--- |
| efficient | indifferent | certify | friendly |
| fascinate | notify | golf | shelf |
| buffalo | counterfeit | coffee | definite |
| feisty | profanity | waffles | iffy |
| scientific | defrauded | fezzes | financier |

2. Sort the words into the following two groups:

Words with [f] spelled $\langle\uparrow$ :

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [f] spelled <ff>:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

About $90 \%$ of the time [ f ] is spelled one of these two ways.
3. Most of the time [ f ] is spelled $\qquad$ or $\qquad$ .
4. It is usually easy to know when to use $<\mathrm{f}>$ and $<\mathrm{ff}>$. The $<\mathrm{ff}>$ is always there for good reasons. Most often it is due to assimilation or the VCC pattern, or it is between a short vowel and <le>. Less often it is due to twinning or simple addition.

With <ff>the VCC pattern rather than the VC\# is usual at the end of words, as in stiff and staff rather than *stif or *staf. The only words that end with a single $\langle f>$ following a short vowel are the French chef and clef and the English word if. So the only cases of [ f$]$ spelled <ff>due to twinning are in iffy, iffier, and iffiest.

In the following words, if the <ff>spelling is due to assimilation, twinning, or simple addition, analyze the word into prefix, base, and suffix to show where the $<$ ff $>$ spelling comes from. If the $<\mathrm{ff}>$ is due to the VCC pattern or is between a short vowel and <le>, just write 'VCC' or '<ffle>' in the Analysis column. Remember that VCC rather than VC\# is normal for [f] at the end of the word:

Table 16.1:
Word
affection
iffy
offering
sheriff
effective
shelfful
gruff
buffalo
indifferent
efficient
waffles
daffodil
suffered
iffiest
coffee

## Analysis

affection
iffy
offering
sheriff
effective
shelfful
gruff
buffalo
indifferent
efficient
waffles
daffodil
suffered
iffiest
coffee

### 16.2 Five Other Ways to Spell [f]

1. Underline the letters that spell [f] in the following words:

| physics | prophet | phenomenon | xerography |
| :--- | :--- | :--- | :--- |
| elephant | asphalt | xenophobia | paragraph |
| sphere | philosophy | telephone | photograph |
| phase | phantom | phrase | nephew |
| xylophone | emphasis | symphony | triumph |

2. Sort the words into these three groups:

Words in which [f] is spelled <ph>...

| at the front | in the middle |  | at the end |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
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The <ph>spelling of [f] usually comes from the Greek letter phi, which was translated into Latin and English as $<\mathrm{ph}>$. In sapphire [f] is spelled <pph>. Sapphire comes from the Greek word $\sigma \alpha \dot{\alpha} \pi \phi \varepsilon \mid \rho \circ \varsigma$, sappheiros, in which the first $<\mathrm{p}>$ was the Greek letter pi, $\pi$, and the $<\mathrm{ph}>$ was phi, $\phi$.
3. In a very few words [f] is spelled <gh>:

$$
\begin{array}{lllll}
\text { rough } & \text { laugh } & \text { trough } & \text { enough } & \text { cough }
\end{array} \text { tough }
$$

Where is the $<\mathrm{gh}>$ in all of these words -at the front, in the middle, at the end? $\qquad$ Is the vowel in front of the $<\mathrm{gh}>$ long or is it short? $\qquad$ . The vowel in front of the $\langle\mathrm{gh}\rangle$ is spelled with two letters. What is the second of these letters in each word? $\qquad$
Hundreds of years ago this <gh>spelled a sound like that you hear at the end of the Scottish pronunciation of loch or the German pronunciation of Bach. In time that sound dropped out of English, but the $<$ gh $>$ usually stayed in the written words. After long vowels the $<\mathrm{gh}>\mathrm{came}$ to be no longer pronounced, as in sigh and right. And after short vowels spelled with a digraph ending in $\langle u\rangle$ it came to be pronounced [ $f$ ], as in the six words above.
4. In the words calf, behalf, and half [f] is spelled <lf>. The <l>used to be pronounced [l] -as it still is in words like golf and shelf-but in time people changed the pronunciation of calf, behalf, and half without changing their spellings.
5. In the words often and soften [f] is spelled $<\mathrm{ft}\rangle$. The $<\mathrm{t}>$ used to be pronounced. You still hear some people who pronounce the $<t>$ in often. In fact, some dictionaries show two pronunciations for often, one with and one without the [ t$]$. But usually the $<\mathrm{ft}>\mathrm{just}$ spells [ f$]$.
6. Usually the sound [f] is spelled $\qquad$ or $\qquad$ . Sometimes [f] is spelled $<\mathrm{ff}>$ because of $\qquad$ $-$
$\overline{\text { Five }} \overline{\text { other spellings of [f] are }}$
$\qquad$ Words with <ff>due to twinning are $\qquad$ , , and $\qquad$ .
$\qquad$ , $\qquad$
$\qquad$ , and $\qquad$ —.

### 16.3 More About the Suffix -ity

1. You've seen that the suffix -ity regularly has a stressed short vowel in front of it. You've also seen that -ity is added to adjectives and bound stems to make nouns. Analyze each of the following nouns into stem plus suffix, showing any changes that took place. In the Stem column write 'Adjective' if the stem is an adjective or 'Bound' if it is a bound stem.

Table 16.2:

| Noun | Analysis: Stem + Suffix <br> productivity | Stem <br> Adjective |
| :--- | :--- | :--- |
| necessity |  |  |
| quality |  |  |
| dignity |  |  |
| extremity |  |  |
| complexity |  |  |
| humility |  |  |
| capacity |  |  |
| quantity |  |  |

2. The suffix -ity has two other forms that are used in certain settings: -ety and -ty Underline the forms -ity, -ety, and -ty in the following words:

| anxiety | ferocity | notoriety | reality |
| :--- | :--- | :--- | :--- |
| casualty | gaiety | penalty | sanctity |
| celebrity | intensity | piety | implicity |
| certainty | liberty | poverty | society |
| charity | loyalty | property | specialty |
| eternity | mentality | propriety | variety |

3. Sort the twenty-four words into these three groups:

Words with...

| -ity | -ety | -ty |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

4. You know that -ity always has a stressed short vowel right in front of it. Is the vowel right in front of -ty stressed or unstressed? $\qquad$ . Is the vowel right in front of eety long or short? $\qquad$ Is it stressed or unstressed? $\qquad$ .
5. What are the main differences between words in which we use -ity and those in which we use -ty?
$\qquad$
$\qquad$
$\qquad$
6. Here are the analyses of the words above with -ety:

$$
\begin{array}{ll}
\text { anxiety } & =\text { anxi }+ \text { ety } \\
\text { propriety } & =\text { propri }+ \text { ety } \\
\text { notoriety } & =\text { notori }+ \text { ety } \\
\text { society } & =\text { soci }+ \text { ety } \\
\text { gaiety } & =\text { gay }+\mathrm{i}+\text { ety } \\
\text { variety } & =\text { vary }+\mathrm{i}+\text { ety }
\end{array}
$$

7. What are the main differences between words in which we use -ity and those in which we use -ety?
$\qquad$
$\qquad$
$\qquad$
$\qquad$

### 16.4 More Practice with -ity, -ety, and -ty

1. Combine the following elements to form nouns:

## Table 16.3:

```
Elements
capt + iv }\psi+\mathrm{ ity
pi + ety
abil + ity
anxi + ety
soci + ety
pro + duct + ive + ity
speci + al + ty
proper + ty
multi + plic + ity
gay + ety
vary + ety
notori + ety
ment + al + ity
liber + ty
sub + lime + ity
com + plex + ity
in + capac + ity
re + al + ity
un + cert + ain + ty
case + ual + ty
feroc + ity
majes + ty
pen + al + ty
roy + al + ty
```

2. Cross out the incorrect answer: The suffix -ty is used if the vowel right in front of it is (stressed/unstressed). The suffix -ety is used if the vowel right in front of it is (stressed/unstressed) and (long/short). And the suffix -ity is used if the vowel right in front of it is (stressed/unstressed) and (long/short).

### 16.5 The Free Bases scribe and script

1. Scribe and script mean "write, writing." They work in partnership like other pairs of bases with which you have been working:

Table 16.4:

Verbs
circumscribe
describe
inscribe
prescribe
proscribe
subscribe
transcribe

## Nouns

circumscription
description
inscription
prescription
proscription
subscription
transcription

Sort the fourteen words into this matrix:

| Words with the base ... |  |  |
| :--- | :---: | :---: |
|  | script | scribe |
| Nouns |  |  |
|  |  |  |
| Verbs |  |  |
|  |  |  |

2. In this array the base scribe is used to form $\qquad$ , and the base script is used to form $\qquad$ -
$\qquad$ .
3. Analyze the following words into prefixes, bases, and suffixes:

## Table 16.5:

## Word

description indescribable inscribes
inscription
prescriptions
subscriber

Analysis

## TABLE 16.5: (continued)

Word<br>transcript postscript<br>descriptively<br>scriptures<br>prescribing<br>subscript<br>scriptural<br>circumscribed<br>transcribing<br>manuscript<br>proscribed<br>proscription<br>scriptwriter<br>nondescript<br>superscript

Word Histories. The words subscript and superscript come from Latin words that meant "written under" and "written above." That is exactly what subscripts and superscripts are, things that are written under or above something else:

$$
\text { script }^{\text {superscript }} \quad \text { script }_{\text {subscript }}
$$

The base manu in manuscript means "hand": Originally, a manuscript was something written by hand.

### 16.6 Test Four

## Table 16.6:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[f] = $\qquad$ [ $\overline{\mathrm{o}}]=$ $\qquad$
Adjective + suffix $=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
[z] = $\qquad$
[f] = $\qquad$ [z] = $\qquad$
Bound base + suffix $=$ $\qquad$
Prefix + free base + suffix $=$ $\qquad$
Bound base + free base $=$ $\qquad$
Prefix + free base $=$ $\qquad$
$[\mathrm{z}]=\ldots[\mathrm{f}]=$

TABLE 16.7: Answers to Test Four

## Words

1. buffalo
2. certainty
3. complexity
4. citizen
5. phase
6. society
7. subscription
8. manuscript
9. prescribe
10. xylophone

## Analysis

$[\mathrm{f}]=\langle f f\rangle[\overline{\mathrm{o}}]=\langle o\rangle$
Adjective + suffix $=\underline{\text { certain }+t y}$
Prefix + bound base + suffix $=\underline{c o m}+$ plex + ity
$[\mathrm{z}]=\leq z>$
$[\mathrm{f}]=\langle p h\rangle[\mathrm{z}]=\langle s\rangle$
Bound base + suffix $=$ soci + ety
Prefix + free base + suffix $=s u b+s c r i p t+i o n$
bound base + free base $=\underline{\text { manu }}+$ script
Prefix + free base $=$ pre + scribe
$[\mathrm{z}]=\langle x\rangle[\mathrm{f}]=\langle p h\rangle$

### 16.7 How Do You Spell [j]?

1. You can hear the sound $[\mathrm{j}]$ at the beginning and end of the word judge. Underline the letters that spell $[\mathrm{j}]$. Don't include any silent final <e>'s in your underlining. You should find four different spellings:

| object | juicy | judgement | adjust |
| :--- | :--- | :--- | :--- |
| acknowledge | majestic | pajamas | justify |
| budget | courageous | hygiene | energy |
| gymnasium | grudge | dejected | prejudice |
| majesty | gadget | oxygen | digestion |
| wreckage | adjective | journalist | messenger |

2. Sort the words into these four groups:

Words in which $[\mathrm{j}]$ is spelled ...

| $\langle\mathbf{j}>$ |  | $<\mathrm{g}>$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words in which [ j ] is spelled . . .

| $<$ dg $>$ |  | $<$ dj> |
| :--- | :--- | :---: |
|  |  |  |
|  |  |  |
|  |  |  |

3. Look at the words in which [j] is spelled either $\langle\mathrm{g}\rangle$ or $\langle\mathrm{dg}\rangle$. Sort them into the following three groups:

Words in which the $\langle\mathrm{g}>$ or $<\mathrm{dg}>$ is followed by ...


You should have found that the $\langle\mathrm{g}\rangle$ and $<\mathrm{dg}>$ spellings of $[\mathrm{j}]$ follow the normal pattern for soft $<\mathrm{g}\rangle$ : They are always followed by either $<\mathrm{e}>,<\mathrm{i}\rangle$, or $<\mathrm{y}>$. The $<\mathrm{dg}>$ spelling is like a double soft $<\mathrm{g}>$. It always has a short vowel in front of it, just as the VCC pattern calls for.
4. When there is a long vowel right in front of the [j], how is the [j] spelled, $\langle\mathrm{g}\rangle$ or $\langle\mathrm{dg}\rangle$ ? $\qquad$ . When there is a short vowel right in front of the [j], how is the [j] spelled, $\langle\mathrm{g}>$ or $\langle\mathrm{dg}>$ ? $\qquad$ . When the [j] is spelled $\langle\mathrm{g}\rangle$, which letters always follow the $<\mathrm{g}>$ ? $\qquad$ , $\qquad$ , or $\qquad$ . Does the spelling <j>usually come at the front, in the middle, or at the end of an element? $\qquad$ Does <dg>ever come at the front of a word? $\qquad$
5. The <dj>spelling of [j] is very rare. Find the two words from the list above in which [j] is spelled <dj>. Analyze them into prefix plus stem to show where the $\langle\mathrm{dj}>$ comes from:

Table 16.8:
6. Four ways of spelling $[\mathrm{j}]$ are $\qquad$ , $\qquad$ , and $\qquad$ . acknowledge (8:31:1) adjective ( $8: 31: 1$ )
adjust (8:31:1)
budget (8:31:1)
courageous (8:31:1)
dejected (8:31:1)
digestion (8:31:1)
energy (8:31:1)
gadget (8:31:1)
grudge (8:31:1)
gymnasium (8:31:1)
hygiene (8:31:1)
journalist (8:31:1)
judgement (8:31:1)
juicy (8:31:1)
justify (8:31:1)
majestic (8:31:1)
majesty (8:31:1)
messenger (8:31:1)
object (8:31:1)
oxygen (8:31:1)
pajamas (8:31:1)
prejudice (8:31:1)
wreckage (8:31:1)

### 16.8 Sometimes [j] is Spelled

1. Another way of spelling [ j$]$ is due to the same kind of palatalization that you encountered in the various spellings of [sh]. Underline the letters that spell [j] in the following words:

| gradual | schedule | procedure | educate |
| :--- | :--- | :--- | :--- |
| pendulum | graduate | individual | arduous |
| fraudulent | residual | modulation | assiduous |

2. What letter always follows the $\langle\mathrm{d}>$ in these words? $\qquad$
3. Underline the letters that spell $[\mathrm{j}]$ in the following three words:

> cordial
grandeur soldier

How does the setting in which $<\mathrm{d}>$ spells $[\mathrm{j}]$ in these three words differ from the setting in part 1 above?
4. Sort the following words into the two groups defined below:

| graded | fraudulently | modulate | educated |
| :--- | :--- | :--- | :--- |
| gradual | defrauded | proceeded | reduced |
| pendulum | resident | individual | arduous |
| dependent | residual | undivided | yardage |

Words in which $<\mathrm{d}>$ spells . . .

| [j] |  | [d] |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

5. You have worked with five different ways to spell [j]. Write them in the left-hand column below, and in the right-hand column write a word that contains each of the spellings:

|  | Spellings <br> of [j] | Words that Contain <br> the Spellings |
| :---: | :---: | :---: |
| $\# 1$ |  |  |
| $\# 2$ |  |  |
| $\# 3$ |  |  |
| $\# 4$ |  |  |
| $\# 5$ |  |  |

### 16.9 The Suffix -age

1. You have seen that normally after stressed long vowels and consonants [j] is spelled $<\mathrm{g}>$ and after stressed short vowels it is spelled $\langle\mathrm{dg}\rangle$. Usually after an unstressed vowel [j] is spelled $\langle\mathrm{g}\rangle$. And very often it is in the suffix -age, which forms nouns, usually (but not always) from verbs:
pack + age $=$ package
Verb + age $=$ Noun
Combine the following stems and suffixes to form nouns. Show any changes:
Table 16.9:

| Stem | + Suffix | $=$ Noun |
| :--- | :--- | :--- |
| pack | + age | $=$ package |
| drain | + age | $=$ |
| break | + age | $=$ |
| wreck | + age | $=$ |
| pass | + age | $=$ |
| carry | + age | $=$ |
| store | + age | $=$ |
| dose | + age | $=$ |
| percent | + age | $=$ |

2. Try some the other way around. Notice that not all the stems in this group are verbs:

Table 16.10:

| Noun | $=$ Stem | + Suffix |
| :--- | :--- | :--- |
| package | $=$ pack | + age |
| carriage | $=$ | + |
| luggage | $=$ | + |
| percentage | $=$ | + |
| dosage | $=$ | + |
| roughage | $=$ | + |
| yardage | $=$ | + |
| postage | $=$ | + |
| storage | $=$ | + |
| passage | $=$ | + |
| baggage |  |  |

3. The suffix -age is often added to bound stems. Add -age to each of the following bound stems to form a noun:

## Table 16.11:

## Bound Stem

advant
aver
dam

Noun: Bound Stem + age
advantage

TABLE 16.11: (continued)
Bound Stem $\quad$ Noun: Bound Stem + age
encour
foli
langu
mess
sav
vill
voy

### 16.10 The Suffixes -able and -ible

1. The main function of the suffixes -able and -ible, as in considerable and corruptible, is to change verbs and bound stems into adjectives. The suffixes -able and -ible are two of the most troublesome homophones: When is it $<\mathrm{a}>$ and when is it $\langle\mathrm{i}\rangle$. Unfortunately, the answer to that simple question is extremely complicated. If we did answer it, we would be left with a rule too long and complex to remember and use. Pronunciation is no help because in normal speech they are pronounced the same, [bl]. But there are three things that can help:

First, since we are dealing with suffixes, they come late enough in the word that if you can spell the rest of the word, you can find the correct form in the dictionary. So they are easy to look up.
However, second, if you are stranded without a dictionary, -able is about six times more common than -ible, so if you have to guess, guess -able.
Third, as the next four lessons will show, there are some patterns that can be quite helpful.
2. In the following table fill in the unshaded blanks. Then answer the question at the end of the table:

| Verb | Noun: <br> Stem + ion | Noun: <br> Stem + ation | Adjective: <br> Stem+ [ebel] |
| :---: | :---: | :---: | :---: |
|  |  |  | admirable |
|  |  |  | adoptable |
|  |  |  | adorable |
|  |  |  | attractable |
|  |  |  | attributable |
|  |  |  | commendable |
|  |  |  | compressible |
|  |  |  | considerable |
|  |  |  | corruptible |
|  |  |  | expensable |
|  |  |  | predictable |
|  |  |  | presentable |
|  |  |  | reformable |
|  |  |  | reversible |
|  |  |  | substitutable |
|  |  |  | valuable |
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3. Do verbs that form nouns with -ation form adjectives with -ible or with -able? $\qquad$ .
That leads to our first useful generalization: Stems that form nouns with <ation>take -able to form adjectives
Teaching Notes. The complications that we are trying to sort out here arise from a number of complications that occurred hundreds of years ago when words with -able and -ible were brought into the English language, usually from French and Latin. In general, the forms with -ible came directly from Latin, while those with -able came by way of French. But -able became the preferred form in English so that some words originally with -ible were respelled with -able, and -able was used with new adjectives based on native verbs, like unspeakable.

### 16.11 More About -able and -ible

1. In the previous lesson you saw that stems that form nouns with <ation>take -able to form adjectives. In the Verb column list the verb from which each adjective is derived:

Table 16.12:

Verb<br>appreciate<br>calculate<br>communicate<br>demonstrate<br>equate<br>estimate<br>navigate<br>negotiate<br>penetrate<br>remediate<br>separate<br>venerate<br>anticipate<br>circulate<br>create<br>indicate<br>locate<br>translate

5. Do verbs that end in -ate take -ible or -able? $\qquad$
That gives us our second useful generalization: Verbs that end in <ate>take -able to form adjectives.
6. In the Verb column list the verb from which each adjective is derived:

Table 16.13:

```
Verb
classify
justify
magnify
modify
multiply
notify
pity
rely
vary
```


## Adjective

classifiable
deniable
enviable
justifiable
leviable
magnifiable
modifiable
multipliable
notifiable

Which do verbs that end in $\langle\mathrm{y}\rangle$ take to form adjectives, -ible or -able? -able
Notice that if a verb that ends in $<\mathrm{y}>$, like deny, took -ible, the $<\mathrm{y}\rangle$ to $<\mathrm{i}>$ change would lead to *deniible, which wouldn't work since we avoid <ii>in English. If we deleted one of the $<\mathrm{i}>$ 's, we'd get ${ }^{*}$ denible, which doesn't fit the pronunciation because it leaves one vowel sound unspelled. So - able must be the logical choice.
That gives us our third useful generalization: Verbs that end in $\langle y\rangle$ take -able to form adjectives.

### 16.12 Even More About -able and -ible

1. You have seen that sets of bases work together as a team, the way ceed and cess work together in the verb succeed and the noun success. Sometimes one member of a set will be used for the noun ending in <ion>and another for the adjective ending in [bl]. For instance, consider the nouns and adjectives derived from the verbs reclaim and comprehend:

In the set claim, clam, the noun reclamation uses the bound base clam while, the adjective reclaimable use the free base claim.

TABLE 16.14:

| Verb <br> reclaim | Noun <br> reclamation | Adjective <br> reclaimable |
| :--- | :--- | :--- |

On the other hand, in the set hend, hens, the noun comprehension uses the same base as the adjective comprehensible.
Table 16.15:

| Verb <br> comprehend | Noun <br> comprehension | Adjective <br> comprehensible |
| :--- | :--- | :--- |

2. Fill in the blanks and answer the questions following the table:

## Table 16.16:

| Verb | Noun <br> absorption <br> certification <br> comprehension | Adjective <br> absorbable <br> certifiable <br> comprehensible <br> destructible <br> disposable |
| :--- | :--- | :--- |
| destroy | disposition | dividable <br> explainable <br> explosible |
| divide <br> explain | explosion | perceptible <br> persuasible |
| persuade |  | pronounceable <br> reclaimable |
|  | pronunciation | resolvable <br> revealable |
|  | resolution | satisfiable |
|  | revelation | solvable |
| satisfaction | submersible |  |
| transmittable |  |  |

3. In the words in this array if the noun uses a different base from the adjective, the adjective ends in $\qquad$ . If the noun uses the same base as the adjective, the adjective ends in $\qquad$ .
4. That leads to a fairly good generalization: In verb-noun-adjective families, if the noun ending in <ion>uses a different base from the adjective, the adjective takes -able; if the noun uses the same base as the adjective, the adjective takes -ible.

### 16.13 Summary and Review of -able and -ible

1. Here are the generalizations from the previous three lessons:
i. Stems that form nouns with <ation>take -able to form adjectives
ii. Verbs that end in <ate>take -able to form adjectives.
iii. Verbs that end in $\langle y\rangle$ take -able to form adjectives.
iv. In verb-noun-adjective families, if the noun ending in <ion>uses a different base than the adjective, the adjective takes -able; if the noun uses the same base as the adjective, the adjective takes -ible.
2. Applying these generalizations, fill in the blanks below:

| Verb | Noun with <ion> | Adjective |
| :---: | :---: | :---: |
| admire |  |  |
| irritate |  |  |
| vary |  |  |
|  | opposition |  |
| consider |  |  |
| tolerate |  |  |
| deny |  |  |
|  | justification |  |
| observe |  |  |
| negotiate |  |  |
| envy | pronounceable |  |
|  |  |  |
|  |  |  |
| comprehunciation |  |  |

3. All of the words with -ible come from French and Latin (as do many of those with -able). However, -able is the form we use for making adjectives from native English words and for making up new words. The following words are all native English words. Add the suffix that changes them to an adjective ending in [bl]:

## Table 16.17:

## TAble 16.17: (continued)

| Native Word | Adjective with [bl] |
| :--- | :--- |
| believe |  |
| break |  |
| chew |  |
| crunch |  |
| drink |  |
| foresee |  |
| forget |  |
| forgive |  |
| kiss |  |
| kiss |  |
| laugh |  |
| learn |  |
| reach |  |
| return |  |
| sing |  |
| teach |  |
| work |  |

Native adjectives use the suffix $\qquad$ .

This is a very strong generalization. But it is not very useful if you can't recognize native words. One hint: Notice that native words tend to be very short, only one syllable. Compare them with the words in the tables in Lesson 36. Words from Latin and French most often have two or more syllables.
4. The following are a few adjectives that have just recently been made up. Analyze each one into its stem plus suffix and be ready to talk about what you think they mean:

## Table 16.18:

New Adjective<br>biodegradable<br>addressable<br>air-droppable<br>camouflageable<br>cartoppable<br>thermoformable

Analysis: Stem + Suffix
5. One last word about -able and -ible: Remember that -able is about six times more common than -ible and that it is usually a good bet.

### 16.14 Test Five

## Table 16.19:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[j] = $\square$ Verb + suffix $=$ $\qquad$
$[\mathrm{j}]=$ Verb + suffix $=$ $\qquad$
Verb + suffix $=$ $\qquad$
[j] = $\qquad$
Verb + suffix $=$ $\qquad$
[j] = $\qquad$ Free stem + suffix $=$ $\qquad$
Bound stem + suffix $=$ $\qquad$
Verb + suffix $=$ $\qquad$
[j] $=$ $\qquad$ [j] $=$ $=\ldots$ Prefix + bound base + suffix $=$

## Table 16.20: Answers to Test Five

## Words

1. knowledge
2. carraige
3. adorable
4. pajamas
5. considerable
6. percentage
7. divisible
8. exhaustible
9. justification
10. procedure

## Analysis

$[\mathrm{j}]=\langle\underline{d g}\rangle$ Verb + suffix $=$ know + ledge
$[\mathrm{j}]=\langle g\rangle$ Verb + suffix $=\underline{\text { carry }}+i+$ age
Verb + suffix $=\underline{a d o r e}+$ able
$[\mathrm{j}]=\leq \mathrm{j}>$
Verb + suffix $=\underline{\text { consider }+ \text { able }}$
$[\mathrm{j}]=\langle g\rangle$ Free stem + suffix $=$ percent + age
Bound stem + suffix $=\underline{\operatorname{divis}(\phi)+i b l e}$
Verb + suffix $=\underline{\text { exhaust }+i b l e}$
$[j]=\leq j>$
$[\mathrm{j}]=\leq d \geq$ Prefix + bound base + suffix $=$ pro + ced $\phi+$ ure

### 16.15 How Do You Spell [ch]?

1. About two-thirds of the time [ch] is spelled either <ch>or <tch>, and <ch>is about five times as common as <tch>. Underline the letters that spell [ch] in the following words:

| chalk | enchanted | merchandise | spinach |
| :--- | :--- | :--- | :--- |
| watch | chimney | butcher | dispatch |
| charity | sketches | mischief | purchase |
| scratch | research | wretched | chocolate |
| teacher | kitchen | chuckle | achieve |

2. Sort the words into the following matrix:

|  | at the end of a free stem and following a stressed short vowel | the only consonant in a VCC string with a stressed short head vowel | located anywhere else in the word |
| :---: | :---: | :---: | :---: |
| Words with [ch] spelled <tch> |  |  |  |
| Words with [ch] spelled <ch> |  |  |  |

3. Among the words in Items 1 and 2, when [ch] comes (a) at the end of a free stem and following a stressed short vowel or (b) in a VCC string, it is spelled $\qquad$ ; everyplace else it is spelled $\qquad$ _.
4. On the basis of the analysis you've just done, be ready to discuss the following questions:
(i) Why can we say that $<$ tch $>$ behaves like a double $<\mathrm{ch}>$ ?
(ii) What is unusual about the sounds in front of the $<\mathrm{ch}>$ in bachelor and treacherous? What rule did you recently learn that would explain the unusual sound in front of $\langle\mathrm{ch}>$ in these words?
(iii) What is there about the following six words that makes them holdouts to the pattern you've just found and described?

| attach | detach | rich |
| :--- | :--- | :--- |
| much | such | which |

There is little we can say about these six, except that they are clear holdouts to an otherwise useful and reliable rule and that there are fortunately very, very few of them.

### 16.16 Sometimes [ch] is Spelled

1. About two-thirds of the time [ch] is spelled either <ch>or <tch>, and we can practically always tell when to pick <ch>and when to pick <tch>. About one-third of the time [ch] is spelled <t>. This <t>spelling is very much like the $<\mathrm{t}>$ spelling of [sh] and the $<\mathrm{d}>$ spelling of [j] with which you have already worked. It, too, is due to palatalization. Underline the letters that spell [ch] in the following words:

| culture | suggestion | actual | virtue |
| :--- | :--- | :--- | :--- |
| intellectual | spiritual | literature | congestion |
| questions | situation | indigestion | perpetual |
| unfortunately | mortuary | ritual | statue |
| naturally | eventual | adventurous | celestial |

2. Now sort the words into these two groups:

Words in which [ch] is followed by ...

| $<\mathbf{u}>$ |  |  | $<\mathbf{i}>$ |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

2. In these words, which vowel is stressed: the one in front of the [ch] or the one after it? $\qquad$ What letter usually follows the t ' that spells [ch]? $\qquad$
3. Most of the time when [ch] is spelled <t>, there is a $<u>$ after the $<t>$. But often a <t>that spells [ch] is followed by an $\langle\mathrm{i}\rangle$. In earlier lessons you saw that a <t>right in front of two unstressed vowels spells the sound [sh], as in deletion and spatial. However, when the $<\mathrm{t}>$ has an $<\mathrm{s}>$ right in front of it, the $<\mathrm{t}>$ doesn't spell [sh]; it spells [ch], as in question and celestial. This is another case of a smaller, stronger pattern inside a larger pattern.
4. Below you are given prefixes, bases, and suffixes to combine. In each case you should produce a word that contains [ch] spelled <t>due to palatalization. Show any changes:

## Table 16.21:

```
Prefixes, Bases, and Suffixes
dis + gest + ion
spirit + ual
quest + ion + er
act + ual + ly
ad + vent + ure + ous
script + ure + al
liter + ate + ure
```


## TABLE 16.21: (continued)

## Prefixes, Bases, and Suffixes

virtue + ous
com + gest + ion
celest +ial
per + pete + ual
sub + gest + ion +s

## Words with [ch] Spelled <t>

Words with
$\longrightarrow$
You can see that very nearly all the time when [ch] is spelled $\langle\mathrm{t}\rangle$, the $\langle\mathrm{t}\rangle$ is either followed by an unstressed $<\mathrm{u}\rangle$ or it is followed by the suffix - ion and has an $<\mathrm{s}>$ right in front of it.

### 16.17 A Final Word About [ch]

1. There are three rare spellings of [ch] that are found only in a few Italian and German words that still have their Italian and German spellings. In Italian [ch] is regularly spelled <c>or <cc>, and in German it is regularly spelled <tsch>.
$[\mathbf{c h}]=\langle\mathbf{c}\rangle$. In the Italian words cello, concerto, vermicelli, and the greeting ciao $[\mathrm{ch}]$ is spelled $<\mathrm{c}>$.
$[\mathrm{ch}]=\langle\mathrm{cc}\rangle$. In the Italian words capriccio and cappuccino, [ch] is spelled <cc>.
[ch] $=<$ tsch $>$. In the German words kitsch and putsch, [ch] is spelled <tsch>.
2. According to some dictionaries the $<\mathrm{c}>\mathrm{s}$ and $<\mathrm{s}>\mathrm{s}$ in words like financial and mansion spell [ch]. Most dictionaries show them as spelling [sh], but Merriam-Webster's big unabridged dictionary is one that has it [ch]. It is a case of the experts disagreeing about what they hear. You might listen to your own pronunciation of these words and those of your friends. What happens is that some people tend to put a [t] sound in between the [n] and [sh], and the [tsh] actually equals [ch]. Either pronunciation is correct.
3. Sort the words into the groups, depending on whether you think you pronounce them with [sh] or [ch]. There is room here for honest differences of opinion, so we've given you extra blanks:

| financial | expansion | concerto | comprehension |
| :--- | :--- | :--- | :--- |
| apprehension | dimension | kitsch | dissension |
| transient | cello | vermicelli | cappuccino |
| condescension | capriccio | ancient | suspension |

Words pronounced with...

| [ch] |  | [sh] |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

4. Now sort the words again, this time on the basis of how the [ch] (or [sh]) is spelled. Write them into the proper groups below and in the columns marked '[]' write in the pronunciation of the <c>, <cc>, or $\langle\mathrm{s}\rangle$.

5. The three most common ways to spell [ch] are $\qquad$ , $\qquad$ and $\qquad$ .

### 16.18 How Do You Spell [w]?

1. You can hear the sound $[\mathrm{w}]$ at the beginning of the word word. Underline the letters that spell $[\mathrm{w}]$ in the following words:

| waffles | sweaty | witness | welfare |
| :--- | :--- | :--- | :--- |
| afterward | weirdest | weather | twinkle |
| waitress | swallow | reweighed | sweetheart |
| between | wisdom | unwillingly | notwithstanding |
| waltzes | unworthy | twentieth | twelfth |

2. Analyze each of the words as directed in the formula. Key: 'BB' = Bound base, 'FB' = Free base, 'BS' = Bound stem, 'FS' = Free Stem, 'P' = Prefix, 'S' = Suffix:

Table 16.22:

| Word |
| :--- |
| waffles |
| afterward |
| waiters |
| between |
| waltzes |
| sweaty |
| weirdest |
| swallowing |
| wisdom |
| unworthy |
| witness |
| weathered |
| reweighed |
| unwillingly |
| twentieth |
| welfare |
| twinkling |
| sweetheart |
| notwithstanding |
| twelfth |

Formula
$\mathrm{FB}+\mathrm{S}$
FS+S
FB+S+S
P+BS
FB+S
FB+S
$\mathrm{FB}+\mathrm{S}$
FB+S
BB+S
P+FB+S
$\mathrm{BB}+\mathrm{S}$
FS+S
P+FB+S
$\mathrm{P}+\mathrm{FB}+\mathrm{S}+\mathrm{S}$
FS+S
$\mathrm{BB}+\mathrm{FB}$
FS+S
$\mathrm{FB}+\mathrm{FB}$
$\mathrm{FB}+\mathrm{FB}+\mathrm{FB}+\mathrm{S}$
BS+S
4. Now sort the words into the following two groups:

Words in which the [w] is . . .

| at the front of an element |  | not at the front of an <br> element |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. In those seven words in which the [w] is not at the front of an element, it is part of a consonant cluster. Do these clusters come at the front of elements in these words? $\qquad$ _.
6. When [w] is spelled $<w>$, the $<w>$ either comes at the $\qquad$ of an element or it is in a consonant cluster that comes at the $\qquad$ of an element.

### 16.19 Two Other Spellings of [w]

1. Underline the letters that spell $[\mathrm{w}]$ in the following words:

| awhile | request | quantity | qualities |
| :--- | :--- | :--- | :--- |
| acquaint | quotation | quizzes | squirrel |
| distinguish | language | whistle | frequently |
| persuade | pueblo | earthquake | squeeze |
| everywhere | somewhat | equation | question |
| acquire | which | overwhelm | whizzed |

2. You should have found two different spellings of [w]. Seven words have the first spelling; seventeen have the second. Sort the words into the following two groups:

Words with [w] spelled . . .

| way \#1 | way \#2 |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

3. Dictionaries usually give us a choice as to how we should pronounce <wh>: either [hw] or just [w]. You might check yourself: When you say whale, does it sound exactly like your pronunciation of wail? Or do you hear a little puff of air in front, a soft [h]? Hundreds of years ago, whale was spelled $h w \bar{a} l$, and the $<\mathrm{h}>$ was pronounced [h]. But in time the spelling changed, probably to make it more like the other clusters <ch>, <gh>, <sh>, and <th>. The spelling changed, but the pronunciation more or less stayed the same. Over the centuries that [ h ] has tended to get lost. That is why dictionaries usually show two different pronunciations for <wh>: [w] and [hw].
4. Look at the seventeen words in which [w] is spelled $<u>$. In each one mark the letter that comes right in front of the $\langle u\rangle$ that is spelling [w]. You should have found four different consonants that come before the $<\boldsymbol{u}\rangle$. The first of the consonants is in thirteen of the words; the second is in two words, and the third and fourth are in one word each. Sort the words into the following groups

Words in which the $<u>$ follows $<q>$ :

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Words in which the $<u>$ follows ...

| $<\mathbf{g}>$ | $<\mathbf{s}>$ | $<\mathbf{p}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

5. It is not surprising that [w] is often spelled $<u>$ : The letter $<w>$ was originally just two $<u>s$ sun together. That is why $\langle w\rangle$ is called "double- $<u\rangle$."
6. Three spellings of $[\mathrm{w}]$ are $\qquad$ , and $\qquad$ . The spelling $<w>$ always comes $\qquad$ -
$\qquad$ The spelling $\langle u\rangle$ usually comes after the letter $\qquad$ and sometimes after the letters
$\qquad$
$\qquad$ or $\qquad$ .The spelling <wh>is sometimes pronounced $\qquad$ sometimes $\qquad$ .
acquaint (8:43:1)
acquire ( $8: 43: 1$ )
awhile (8:43:1)
distinguish (8:43:1)
earthquake (8:43:1)
equation (8:43:1)
everywhere (8:43:1)
frequently (8:43:1)
language (8:43:1)
overwhelm (8:43:1)
persuade ( $8: 43: 1$ )
pueblo (8:43:1)
qualities (8:43:1)
quantity ( $8: 43: 1$ )
question (8:43:1)
quizzes (8:43:1)
quotation (8:43:1)
request (8:43:1)
somewhat (8:43:1)
squeeze (8:43:1)
squirrel (8:43:1)
which (8:43:1)
whistle (8:43:1)
whizzed (8:43:1)

### 16.20 Review of Consonant Sounds

1. Underline the letters in the following words that spell the sound [s]:

| digestion | juicy | susceptible | possession |
| :--- | :--- | :--- | :--- |
| physics | scriptures | whizzed | zealous |
| justifiable | language | laughed | enough |
| procedures | waltz | judgement | fluorescent |
| suggestions | charity | chocolate | assiduous |
| waffles | sketches | whistle | chimney |
| xylophones | persuade | abscessed | wisdom |
| puzzles | brassiere | quiz | embezzle |

2. Sort the words you have underlined into the following five groups:

Words with [s] spelled . . .


Words with [s] spelled ...

| $<\mathbf{c}>$ | <sc> | <ss> | Other |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3. In the list in Item 1 underline the letters that spell $[\mathrm{z}]$ and sort the words into the following five groups:

Words with [z] spelled ...

| $<\mathbf{s}>$ |  | $<\mathbf{z}>$ | $<\mathbf{z z}>$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Words with [z] spelled . . .

| $<\mathbf{s s}>$ |  | $<\mathbf{x}>$ |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

4. Now underline the letters that spell [f] and sort the words into the following four groups:

Words with [f] spelled . . .

| $<\mathbf{f}\rangle$ | $<\mathbf{f f}>$ | $<\mathbf{g h}>$ | $<\mathbf{p h}>$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

5. Now underline the letters that spell [ch] and sort the words into the following three groups:

Words with [ch] spelled...

| $<$ ch> | $<$ tch $>$ | $<\mathbf{t}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6. Underline the letters that spell [j] and divide the words into the following four groups:

Words with [j] spelled . . .

| $<\mathbf{j}>$ | $<\mathbf{g}>$ | $<\mathbf{d g}>$ | $<\mathbf{d}>$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

7. Underline the letters that spell [w] and divide the words into the following three groups

Words with [w] spelled ...

| $<\mathbf{w}>$ | $<\mathbf{u}>$ | $<\mathbf{w h}>$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

### 16.21 Review of Bound and Free Bases

1. Combine the following elements into words, showing any changes that occur when the elements combine:

Table 16.23:

```
Elements
in+per+cept+ible
super+com+duct+or
com+cede+ing
abs+cess+ed
ex+miss+ion+s
inter+mit+ent+ly
non+ de+script
re+cess+ive
ex+duce+ate
re+cept+acle
script+write+er
in+duct+ion
post+script+s
trans+mit+er
ex+cess+ive+ly
ob+mit+ed
```

2. Each of the following words contains one of the bases that you studied in earlier lessons. Most words contain one or more prefixes and one or more suffixes. Analyze each word into its elements. Again, show any changes that occur when the elements combine:

## Table 16.24:

## Word

inconceivable
deception
descriptively
introduce
deductible
antecedents
procedure
proceedings
necessary
remission
exceedingly
received
subscriber
introductions
prescriptions
preceded

## Analysis

### 16.22 Review of Suffixes

1. Analyze each of the following words into stem plus one suffix:

Table 16.25:

Word<br>teachable<br>comprehensible<br>modifiable<br>carriage<br>susceptibility<br>anxiety<br>presentable<br>necessity<br>appreciable<br>permissible<br>baggage<br>uncertainty<br>unforgettable<br>divisible<br>advantage<br>divinity<br>society<br>specialty<br>tolerable<br>flexible<br>language<br>indescribable<br>quantity<br>disposable<br>percentage<br>communicable<br>ferocity<br>royalty<br>variety<br>simplicity<br>deductible<br>irritable

2. Among the adjectives ending in -able and -ible there are instances of rules that you studied in earlier lessons. For each rule given below find instances from the adjectives above and fill in the blanks:
a. Stems that form nouns in <ation> form adjectives in -able:

b. Verbs that end in <ate> form adjectives in -able:

c. Verbs that end in $<\mathrm{y}>$ form adjectives in -able:

d. Native English verbs form adjectives in -able:

e. If the verb and adjective use one form of the base while the noun in <ion>uses another, the adjective will be formed in -able:

f. But if the verb and noun use one form of the base while the adjective uses the other, the adjective will be formed in -ible:


### 16.23 Review of VCV Shortening Rules

1. The Suffix -ity Rule. The vowel right in front of the suffix -ity will always be $\qquad$ , even if it is the first vowel in a $\qquad$ string.
2. The Third Vowel Rule. The third vowel sound from the end of a word will often be $\qquad$ if it is $\qquad$ -
$\qquad$ , even if it is the first vowel in a $\qquad$ string.
3. French Lemon Rule. Words that have $\qquad$ vowel sounds and were borrowed from $\qquad$ will have a $\qquad$ first vowel, even in a $\qquad$ string.
4. Some of the words below are instances of the three rules above. Sort them into the table:

| electricity | moment | society | rationality |
| :--- | :--- | :--- | :--- |
| equality | chocolate | ferocity | hesitate |
| educate | gravel | citizen | analysis |
| assiduous | recent | positive | definite |
| physics | balance | stomach | personality |
| anxiety | susceptibility | agent | legend |
| precious | simplicity | dozen | focus |

Words that are instances of...

| The Suffix -ity Rule | The Third Vowel Rule | The French Lemon Rule |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

5. Be ready to discuss this question: What were your reasons for excluding each of the six words that you did not write into the table?

### 16.24 Test Six

## Table 16.26:

## Words

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

## Analysis

[ s ] $=$ $\qquad$ and $\qquad$
[s] = $\qquad$ [w] = $\qquad$
[ch] = $\qquad$
[s] $=$ $\qquad$ [ch] = $\qquad$ [ z$]=$ $\qquad$
Prefix + bound base + suffix $=$ $\qquad$
$[\mathrm{z}]=$ $\qquad$ $[\mathrm{w}]=$ $\qquad$
$[\mathrm{s}]=$ $\qquad$ [j] = $\qquad$ [ch] = $\qquad$
$[\mathrm{w}]=\ldots \quad$ Bound base + suffix $=$
$[\mathrm{z}]=\quad$ Verb + suffix ${ }^{1}+$ suffix $^{2}=$
[f] $=$ $\qquad$ [s] = $\qquad$ Bound base + suffix $=$ $\qquad$ -

## TABLE 16.27: Answers to Test Six

## Words

1. abscess
2. whistle
3. charity
4. sketches
5. deductible
6. wisdom
7. digestion
8. quantity
9. proceedings
10. ferocity

## Analysis

$[\mathrm{s}]=\langle s c\rangle$ and $\langle s s\rangle$
$[\mathrm{s}]=\langle s t\rangle[\mathrm{w}]=\langle w h\rangle$
[ch] $=\langle c h>$
$[\mathrm{s}]=\langle s\rangle[\mathrm{ch}]=\langle t c h\rangle[\mathrm{z}]=\langle s\rangle$
Prefix + bound base + suffix $=\underline{d e}+d u c t+$ ible
$[\mathrm{z}]=\langle s\rangle[\mathrm{w}]=\langle w\rangle$
$[\mathrm{s}]=\langle s\rangle[\mathrm{j}]=\langle g\rangle[\mathrm{ch}]=\langle t\rangle$
$[\mathrm{w}]=\leq u>$ Bound base + suffix $=$ quant + ity
$[\mathrm{z}]=\leq s\rangle$ Verb + suffix ${ }^{1}+$ suffix $^{2}=$ pro + ceed + ing
$+s$
$[\mathrm{f}]=\langle f\rangle[\mathrm{s}]=\langle c\rangle$ Bound base + suffix $=$ feroc + ity


[^0]:    $=$ Plural Noun
    = tries
    $=$
    $=$
    $=$
    $=$
    $=$
    $=$
    $=$
    $=$
    $=$

