## **Your Respiratory System**

**Directions:** Look at the diagram. Read about what each part of the respiratory system does. Label each part of the respiratory system on the diagram.

nose – contains two			
nostrils which brings air in and out of the body			
-			
answer:			
trachea or windpi a tube that connects the respiratory system to the	upper		
answer:	1		
lungs – the main part of	of		
the respiratory system; it		P	
oxygen into the bloodstre	am		
answer:			
_			
mouth – can be used		3	
to suck in or expel air		3	
answer:			
<b>bronchi</b> – smaller tube	es		y 42
that bring air to and from			
the lungs			We Ve Le
answer:	660	4	
diamhuana	8833		
<b>diaphram</b> – muscle that moves			
up and down	668	3 1	
to help expand			
your lungs	(oxygen and	5	
answer:	carbon dioxide are exchanged		
	in the alveoli,		
	the small bulbs	6	
	at the ends of the bronchi)		
	and bronomy		

## **Your Respiratory System**

**Directions:** Look at the diagram. Read about what each part of the respiratory system does. Label each part of the respiratory system on the diagram.

**nose** – contains two nostrils which brings air in and out of the body answer: 1 trachea or windpipe a tube that connects the upper respiratory system to the lungs answer: 3 **lungs** – the main part of the respiratory system; it puts oxygen into the bloodstream answer: 5 mouth - can be used to suck in or expel air answer: 2 **bronchi** – smaller tubes that bring air to and from the lungs answer: 4 diaphram muscle that moves up and down to help expand (oxygen and your lungs carbon dioxide answer: 6 are exchanged in the alveoli, the small bulbs at the ends of the bronchi)