

# SCIENCE AND ELEMENTARY TECHNOLOGY SYLLABUS FOR UPPER PRIMARY, P4-6

Kigali, 20015

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#### FOREWORD

The Rwanda Education Board is honoured to avail the syllabuses which serve as the official documents and a guide to competence-based teaching and learning, in order to ensure consistency and coherence in the delivery of a quality education across all levels of general education in the Rwandan schools.

The Rwandan education philosophy is to ensure that young people at every level of education achieve their full potential in terms of relevant knowledge, skills and appropriate attitudes that prepare them to be well integrated in the society and exploit employment opportunities.

In line with efforts to improve the quality of education, the government of Rwanda emphasises the importance of aligning the syllabus, teaching and learning and assessment approaches in order to ensure that the system is producing the kind of citizens the country needs. Many factors influence what children are taught, how well they learn and the competencies they acquire, among them the relevance of the syllabus, the quality of teachers' pedagogical approaches, the assessment strategies and the instructional materials available. The ambition to develop a knowledge-based society and the growth of the regional and global competition in the jobs market has necessitated the shift to a competence-based syllabus. With the help of the teachers, whose role is central to the success of the syllabus, the learners will gain appropriate skills and be able to apply what they have learned in the real life situations. Hence they will make a difference not only to their own lives but also to the success of the nation.

I wish to sincerely extend my appreciation to the people who contributed towards the development of this document, particularly REB and its staff, who organised the whole process from its inception. Special appreciation goes to the development partners who supported the exercise throughout. Any comment and contribution would be welcome for the improvement of this syllabus.

**GASANA I. Janvier** Director General, REB

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## **1. INTRODUCTION**

## 1.1 Background to the Curriculum Review

The goal to develop a competence-based society, the globalization process, and particularly the growth of the world market and competition at the global level, as well as a shift from knowledge-based to competence-based curriculum necessitated a comprehensive review of the national curriculum to address the required skills in the Rwandan education system.

It is against this background that the SET syllabus at primary level was reviewed to ensure that the syllabus is responsive to the needs of the learner with a shift from knowledge-based learning to competence-based learning. Another innovation in the review is the inclusion of the ICT component

Competence-based learning refers to systems of instruction, assessment, grading, and academic reporting that are based on students demonstrating that they have acquired and learned the prerequisite knowledge, skills and attitudes as they progress through their education. Apart from being integrative, the newly revised syllabus guides the interaction between the teacher and the learner in the learning process. It further puts greater emphasis on skills a learner should acquire during each unit of learning. As a Competence-based syllabus, it elaborates on the three aspects of knowledge, skills and attitudes in science.

Apart from the introductory section that includes a brief background to the curriculum review, the rationale of teaching and learning SET, the objectives of learning SET, the pedagogical approach as well as the assessment approach, this newly revised curriculum is structured in such a way each topic area for each year of study is divided into a number of learning units for which the following elements are clearly described:

- A key Competence which is the expected outcome after the completion of the unit,
- The learning objectives expressed in terms of knowledge, skills and attitudes,
- The content to be covered, and
- The specific learning activities the learner will be involved in during learning process

At the end of the syllabus, there is a list of references and appendices including the weekly time allocation of a primary school leaver.

# 1.2 The Rationale of Teaching and Learning SET

#### 1.2.1 Science and elementary technology and Society

Teaching elementary science to young children is critical for establishing a foundation for further success in science and for coping with the demands of the 21<sup>st</sup> century. Furthermore, technology education constitutes an unequalled important added value. Not only in developed countries but also in developing countries such as Rwanda, the love and interest in science and technology begins in primary school where young children tend to be more curious and motivated to learn. The inclusion of Science and Elementary Technology in the Primary School reflects the importance of science and technology in many aspects of our daily lives, at work, at school and at home. As integrated science, it provides a very good foundation for the study of science subjects in the post-primary setting. Most importantly, it cultivates a positive attitude towards science and provides pupils with opportunities to experience the excitement of working as a scientist.

Above all, the rationale of teaching and learning of SET is embedded in the need for learners to have a greater awareness of the role of science and technology in everyday life. SET at primary school, enables the learner to develop competencies which have great impact on the society in general.

Teaching SET at primary school is further justified in that it helps to develop cultural and democratic notions of scientific literacy.

#### 1.2.2 Science and elementary technology and learners

Learners have to be prepared from an early age for active and responsible citizenship. With this regard, SET strives to equip learners to understand and situate scientific and technological developments in their cultural, environmental, economic, political and social contexts. At the center of teaching and learning of SET , hands on activities will play a key role, which in turn, should contribute significantly towards improving learners' achievement, motivation, technological literacy and test scores.

#### **1.2.3 Competences**

Competence is defined as the ability to use an appropriate combination of knowledge, skills attitudes, values and behaviour to accomplish a particular task successfully.

Basic competences are addressed in the stated broad subject competences and in objectives highlighted year on year basis and in each of units of learning. The generic competencies, basic competences that must be emphasized and reflected in the learning process are briefly described below and teachers will ensure that learners are exposed to tasks that help the learners acquire the skills.

#### **\*** Generic competences

**Critical and problem solving skills**: The acquisition of such skills will help learners to think imaginatively, innovatively and broadly to evaluate and find solutions to problems encountered in our surrounding.

**Creativity and innovation***:* The acquisition of such skills will help learners to take initiatives and use imagination beyond knowledge provided in classroom to generate new ideas and construct new concepts.

Research: This will help learners to find answers to questions based on existing information and concepts and use it explain phenomena from gathered information.

**Communication in official languages:** Teachers, irrespective of being language teachers will ensure the proper use of the language of instruction by learners. The teachers should communicate clearly and confidently and convey ideas effectively through spoken and written by applying appropriate language and relevant vocabulary.

**Cooperation, inter personal management and life skills**: This will help the learner to cooperate as a team in whatever task assigned and to practice positive ethical moral values and while respecting rights, feelings and views of others. Perform practical activities related to environmental conservation and protection. Advocate for personal, family and commUnit health, hygiene and nutrition and responding creatively to a variety of challenges encountered in life.

**Lifelong learning**: The acquisition of such skills will help learners to update knowledge and skills with minimum external support. The learners will be able to cope with evolution of knowledge advances for personal fulfilment in areas that are relevant to their improvement and development.

#### Broad SET competences

The teaching of primary science and elementary technology should aim to:

• develop an interest in science as a body of knowledge and methods of thinking, inquiring and working,

- develop a concern for the world around us,
- make children aware of themselves within the world we live and the importance of science in relation to this,
- help children realize the importance of technology for society and the need for scientific knowledge to understand the present technological age,
- Develop positive attitudes, practical skills and basic scientific concepts.

The overall objective of learning SET at primary level is to promote basic scientific literacy. Upon completion of primary education, learners will have acquired competences (knowledge, skills and attitudes) which will enable them to:

- demonstrate an understanding of the nature of science (NOS),
- apply inquiry-based science learning strategies,
- solve problems in their daily life,
- reflect good habits of personal hygiene and their surroundings,
- practice good habits to protect their own health and that of others,
- reflect a positive attitude towards environmental protection and conservation,
- improve crop and animal husbandry,
- demonstrate an understanding of the interrelationship between science, society and technology,
- Perform SET learning through ICT and make based enquiry projects in the daily life.

#### Science and elementary technology and developing competencies

The national policy documents based on national aspirations identify some 'basic Competencies' alongside the 'Generic Competencies' that will develop higher order critical thinking skills and help student learn Science, elementary technology

and information communication technology for application in real life. The nature of learning activities which are mainly inquiry oriented contribute to the achievement of those competencies.

Through observations, experimentation, and presentation of information during the learning process, the learner will not only develop deductive and inductive skills but also acquire cooperation and communication, critical thinking and problem solving skills. This will be realized when learners make presentations leading to inferences and conclusions at the end of learning unit. This will be achieved through learner group work and cooperative learning of Science, elementary technology and information communication technology which in turn will promote interpersonal relations and teamwork.

The manipulation of apparatus and data during class experiments and undertaking of project work by learners will involve analytical and problem solving skills directed towards innovation, creativity and research activities by learners.

The acquired knowledge in learning science, elementary technology and information communication technology should develop a responsible citizen who adapts to scientific reasoning and attitudes and develops confidence in reasoning independently. The learner should show concern of individual attitudes, environmental protection and comply with the scientific method of reasoning. The scientific method should be applied with the necessary rigor, intellectual honesty to promote critical thinking while systematically pursuing the line of thought.

#### 2. PEDAGOGICAL APPROACH

Contrary to the old SET syllabus which was designed for only upper primary school, this subject has been expanded to cover the whole primary school from P1 to P6. In the lower primary school (P1 to P3) the syllabus is designed in Kinyarwanda, which is the medium of instruction, and in P4-P6, the syllabus is in English. At both levels, the constructivist approach of teaching science which reinforces the inquiry-based instruction will be at the heart of the implementation of the new revised syllabus.

# 2.1 Role of the learner

The approach considers the learning process to involve the construction of meaning by learners. Simply, it emphasises the need for children to think about scientific activity in order to make sense of and understand the scientific concepts being introduced. Traditionally, science instruction has relied heavily on teacher-lead, direct instructional strategies with learners being the recipients of knowledge. In the syllabus, learners are in the driver's seat which implies they will construct their knowledge by posing question, planning investigation, conducting their own experiments, analysing and communicating results. More specifically, when engaging in inquiry, learners will describe objects and events, ask questions, construct explanations, test those explanations against current scientific knowledge, and communicate their ideas to others. By so doing, the learners will take ownership of the learning process.

As for learners, their activities are indicated against each learning unit reflecting their appropriate engagement in the learning process. Even though they do not necessarily take place simultaneously in each and every SET lesson and for all levels, over time learners get involved in the following activities (IAP, 2010, p. 9):

- observing and, where possible, handling and manipulating real objects;
- pursuing questions which they have identified as their own even if introduced by the teacher;
- taking part in planning investigations with appropriate controls to answer specific questions;
- using and developing skills of gathering data directly by observation or measurement and by using secondary sources;
- using and developing skills of organizing and interpreting data, reasoning, proposing explanations, making predictions based on what they think or find out;
- working collaboratively with others, communicating their own ideas and considering others' ideas;

- expressing themselves using appropriate scientific terms and representations in writing and talk;
- engaging in lively public discussions in defense of their work and explanations;
- applying their learning in real-life contexts;
- reflecting self-critically about the processes and outcomes of their inquiries.

During this reciprocal interaction, what learners will acquire is not only content knowledge, but a number of skills including how to approach a problem, identify important resources, design and carry out hands-on investigations, analyze and interpret data, and, perhaps most importantly, recognize when they have answered the question or solved the problem (Marsha, 2000).

# 2.2 Role of the teacher

The role of the teacher will remain critical however. Instead of being the "sage on the stage", the teacher will rather be "the guide on the side" who acts as facilitator in a variety of ways which include:

- encouraging and accepting student autonomy and initiative;
- using raw data and primary sources, along with manipulative, interactive, and physical materials;
- using cognitive terminology such as classify, analyse, predict, and create when framing tasks.
- allowing student responses to drive lessons, shift instructional strategies, and alter content;
- familiarizing themselves with students' understandings of concepts before sharing their own understandings of those concepts;
- encouraging students to engage in dialogue, both with the teacher and one another;
- encouraging student inquiry by posing thoughtful, open-ended questions and asking students to question each other;
- seeking elaboration of students' initial responses;
- engaging students in experiences that pose contradictions to their initial hypotheses and then encouraging discussion;
- providing time for students to construct relationships and create metaphors; and

• nurturing students' natural curiosity.

## 2.3 Special needs education and inclusive approach

All Rwandans have the right to access education regardless of their different needs. The underpinnings of this provision would naturally hold that all citizens benefit from the same menu of educational programs. The possibility of this assumption is the focus of special needs education. The critical issue is that we have persons/learners who are totally different in their ways of living and learning as opposed to the majority. The difference can either be emotional, physical, sensory and intellectual learning challenged traditionally known as mental retardation.

These learners equally have the right to benefit from the free and compulsory basic education in the nearby ordinary/mainstream schools. Therefore, the schools' role is to enroll them and also set strategies to provide relevant education to them. The teacher therefore is requested to consider each learner's needs during teaching and learning process. Assessment strategies and conditions should also be standardized to the needs of these learners. Detailed guidance for each category of learners with special education needs is provided for in the guidance for teachers.

#### **3.** ASSESSMENT APPROACHES

Assessment is the process of evaluating the teaching and learning processes through collecting and interpreting evidence of individual learner's progress in learning and to make a judgment about a learner's achievements measured against defined standards. Assessment is an integral part of the teaching learning processes. In the new competence-based curriculum assessment must also be competence-based; whereby a learner is given a complex situation related to his/her everyday life and asked to try to overcome the situation by applying what he/she learned.

Assessment will be organized at the following levels: School-based assessment, District examinations, National assessment (LARS) and National examinations.

## 3.1 Types of assessment

#### 3.1.1 Formative and continuous assessment (assessment for learning)

Continuous assessment involves formal and informal methods used by schools to check whether learning is taking place. When a teacher is planning his/her lesson, he/she should establish criteria for performance and behaviour changes at the beginning of a unit. Then at the of end of every unit, the teacher should ensure that all the learners have mastered the stated key unit competencies basing on the criteria stated, before going to the next unit. The teacher will assess how well each learner masters both the subject and the generic competencies described in the syllabus and from this, the teacher will gain a picture of the all-round progress of the learner. The teacher will use one or a combination of the following: (a) observation (b) pen and paper (c) oral questioning.

#### 3.1.2 Summative assessment (assessment of learning)

When assessment is used to record a judgment of a competence or performance of the learner, it serves a summative purpose. Summative assessment gives a picture of a learner's competence or progress at any specific moment. The main purpose of summative assessment is to evaluate whether learning objectives have been achieved and to use the results for the ranking or grading of learners, for deciding on progression, for selection into the next level of education and for certification. This assessment should have an integrative aspect whereby a student must be able to show mastery of all competencies.

It can be internal school based assessment or external assessment in the form of national examinations. School based summative assessment should take place once at the end of each term and once at the end of the year. School summative assessment average scores for each subject will be weighted and included in the final national examinations grade. School based assessment average grade will contribute a certain percentage as teachers gain more experience and confidence in

assessment techniques and in the third year of the implementation of the new curriculum it will contribute 10% of the final grade, but will be progressively increased. Districts will be supported to continue their initiative to organize a common test per class for all the schools to evaluate the performance and the achievement level of learners in individual schools. External summative assessment will be done at the end of P6.

## 3.2 Record Keeping

This is gathering facts and evidence from assessment instruments and using them to judge the student's performance by assigning an indicator against the set criteria or standard. Whatever assessment procedures used shall generate data in the form of scores which will be carefully be recorded and stored in a portfolio because they will contribute for remedial actions, for alternative instructional strategy and feed back to the learner and to the parents to check the learning progress and to advice accordingly or to the final assessment of the students.

This portfolio is a folder (or binder or even a digital collection) containing the student's work as well as the student's evaluation of the strengths and weaknesses of the work. Portfolios reflect not only work produced (such as papers and assignments), but also it is a record of the activities undertaken over time as part of student learning. Besides, it will serve as a verification tool for each learner that he/she attended the whole learning before he/she undergoes the summative assessment for the subject.

#### 3.3 Item writing in summative assessment

Before developing a question paper, a plan or specification of what is to be tested or examined must be elaborated to show the units or topics to be tested on, the number of questions in each level of Bloom's taxonomy and the marks allocation for each

question. In a Competence based curriculum, questions from higher levels of Bloom's taxonomy should be given more weight than those from knowledge and comprehension level.

Before developing a question paper, the item writer must ensure that the test or examination questions are tailored towards Competence based assessment by doing the following:

- Identify topic areas to be tested on from the subject syllabus.
- Outline subject-matter content to be considered as the basis for the test.
- Identify learning outcomes to be measured by the test.
- Prepare a table of specifications.
- Ensure that the verbs used in the formulation of questions do not require memorization or recall answers only but testing broad competencies as stated in the syllabus.

#### Structure and format of the examination:

There will be 2 papers in Science and Elementary Technology subject to be examined. Time allocated for all papers will depend on their respective weight. In case of learners with special education needs, the time allocated for each paper will depend on their needs.

The papers will be structured as follows:

#### **Component Weighting**

COMPONENT	WEIGHTING
Paper 1 which measures knowledge and understanding (lower order thinking	Structured short answer questions will
level)	have 40% of the final marking of the
Structured short answer questions.	assessment
Paper 2 which measures skills and advanced level of understanding (higher	Unstructured answer questions will have
order thinking level)	60 % of the final marking of the assessment
Unstructured answer questions or extended essay questions.	

# **3.4 Reporting to parents**

The wider range of learning in the new curriculum means that it is necessary to think again about how to share learners' progress with parents. A single mark is not sufficient to convey the different expectations of learning which are in the learning objectives. The most helpful reporting is to share what students are doing well and where they need to improve.

# **4. RESOURCES**

# **4.1Material resources**

For successful implementation of this syllabus the material resource is required. Thus, the following minimum requirement should be met:

- The school infrastructures with its surrounding;
- Textbooks and other written materials (syllabus, charts, books, newspapers, shapes, etc...),
- A science kit
- Improvised teaching aid
- Whenever possible, ICT equipment including the internet network would be an additional asset.

# 4.2 Human resource

The effective implementation of this syllabus needs a joint collaboration of educators at all levels. Given the material requirements, teachers are expected to accomplish their noble role as stated above. However teachers should be equipped with a strong pedagogical content knowledge (PCK) and enough teaching experience. Furthermore, a science and elementary technology teacher should be creative and able to improvise since many of teaching aids can be found around the school and hand-made by the teachers themselves.

On the other hand school head teachers and directors of studies should be trained on the use of Competence-based syllabus then, they will be able to make a follow-up and assess the teaching and learning of this subject due to their profiles in the schools. These combined efforts will ensure bright future careers and lives for learners as well as the contemporary development of the country.

#### Skills and attitude required for the teacher of SET:

- Engage students in variety of learning activities,
- Apply appropriate teaching and assessment methods,
- Adjust instructions to the level of the learner,
- Creativity and innovation, makes connections/relations with other subjects,

- Show a high level of knowledge of the content,
- Develop effective discipline skills manage adequately the classroom,
- Good communicator, Guide and counsellor,
- Passion for children teaching and learning.

# **5. SYLLABUS UNITS**

# 5.1 Presentation of the Structure of the syllabus units

Science and elementary technology subject is taught and learned in lower and upper primary education as a core subject. At every grade, the syllabus is structured in Topic Areas, and then further broken down into Units. The units have the following elements:

- 1. Unit is aligned with the Number of Lessons.
- 2. Each Unit has a Key Unit Competence whose achievement is pursued by all teaching and learning activities undertaken by both the teacher and the learners.
- 3. Each Unit Key Competence is broken into three types of Learning Objectives as follows:
  - a. *Type I:* Learning Objectives relating to Knowledge and Understanding (*Type I* Learning Objectives are also known as Lower Order Thinking Skills or LOTS)
  - *Type II and Type III:* These Learning Objectives relate to acquisition of skills, Attitudes and Values (*Type II* and *Type III* Learning Objectives are also known as Higher Order Thinking Skills or HOTS) These Learning Objectives are actually considered to be the ones targeted by the present reviewed syllabus.
- 4. Each Unit has a Content which indicates the scope of coverage of what a teacher should teach and learner should line in line with stated learning objectives

- 5. Each Unit suggests Learning Activities that are expected to engage learners in an interactive learning process as much as possible (learner-centered and participatory approach).
- 6. Finally, each Unit is linked to Other Subjects, its Assessment Criteria and the Materials (or Resources) that are expected to be used in teaching and learning process.

In all, the syllabus of Science and Elementary Technology for upper primary level has got 6 Topic Areas (Tools and Objects production, ICT, Our environment, the human body, Energy and materials and state of matter). As for units, they are 14 in p4, 16 in p5 and 16 in p6.

# 5.2. Science and Elementary Technology P4

#### 5.2.1 Key Competences at the end of Primary four

At the end of p4 would be achieved the main competences follow:

- Use and maintain agricultural tools safely;
- Make play, utility and learning objects;
- Differentiate XO' interfaces and operate within them for formatting and editing texts and drawing shapes
- Explain effects of air, wind and sound in environment;
- Protect school surrounding environment against erosion
- Recognize animal classification according to their features
- Practice rabbit keeping.
- Explain the life cycle and function of each part of the plant
- Explain maintenance of human sensory organs, skeleton and muscles.

# 5.2.2 Table units

Topic Area: Tools and Objects production				
P4, SET	P4, SET Unit 1: Agricultural tools			Number of lessons: 10
Key Unit Compet	<b>ence</b> : To be able t	o use and maintai	n agricultural tools safely.	
Lea	arning Objective	5	Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>common used agriculture tools</li> <li>Explain the use of agricultural tools</li> <li>Explain the potential dangers of the misuse of agriculture tools and how</li> </ul>	<ul> <li>Draw and name different agriculture tools</li> <li>Group agriculture tools based on their use</li> <li>Apply techniques of maintaining agricultural tools</li> <li>Apply techniques of storing agriculture tools</li> </ul>	<ul> <li>Display</li> <li>awareness</li> <li>about the</li> <li>proper and safe</li> <li>use of</li> <li>agriculture</li> <li>tools</li> <li>Be careful</li> <li>when using</li> <li>agriculture</li> <li>tools</li> <li>Show concern</li> <li>about</li> <li>prevention</li> <li>against</li> <li>potential</li> <li>dangers of</li> <li>agriculture</li> <li>tools 'misuse</li> </ul>	<ul> <li>Hoe, spade, rake, axe, wheelbarrow, machete, watering can, trowel, milking can, spraying pump, file</li> <li>Uses of agriculture tools:</li> <li>Digging, watering, transplanting, sharpening, cutting, transporting</li> <li>Maintenance of agricultural tools:</li> <li>Sharpening, oiling, cleaning, repairing or replacing damaged parts, keeping them in a dry place.</li> </ul>	<ul> <li>Observation: In class, to display a range of agriculture tools and learners try to name them and match them with their use</li> <li>Visiting agricultural farm to observe the use, to manipulate and to maintain available agricultural tools.</li> <li>Role play about the use of and care for agriculture tools</li> <li>Group work to discuss about the prevention against possible dangers of misusing of agricultural tools and makes presentation.</li> </ul>
Links to other sub	<b>jects:</b> Agriculture			·

Assessment criteria: Use and maintain agricultural tools safely.

*Materials:* Range of agriculture tools. Eg. Hoe, spade, rake, axe, wheelbarrow, machete, watering can, trowel, milking can, spraying pump, boots and gloves.

Topic Area: To	Topic Area: Tools &Objects production				
P4, SET		Unit 2: (	bjects production	Number of lessons: 14	
•	tence :To be able t Learning Objecti Skills - Select materials by type of objects to make - Make toys,	o make play, utility and		<ul> <li>Number of lessons: 14</li> <li>Learning Activities</li> <li>Brainstorming: From a range of local materials learners make patterns of those that can be used to make specific objects (play, utility, learning)</li> <li>Practical group work: Different groups collect either:</li> </ul>	
<ul> <li>making</li> <li>various</li> <li>objects</li> <li>Explain the</li> <li>techniques</li> <li>of making</li> <li>each type of</li> <li>objects</li> <li>based on the</li> <li>materials</li> <li>used</li> <li>Explain the</li> <li>maintenance</li> <li>of toys,</li> <li>utility and</li> <li>learning</li> </ul>	<ul> <li>Wake toys, utility and learning objects using appropriate materials (either clay, sticks or paper)</li> <li>Display dexterity for safety purpose in making objects</li> </ul>	<ul> <li>learning)</li> <li>Show curiosity and willing to make certain objects with local materials</li> <li>Appreciate well- made play, utility and learning objects</li> <li>Show concern about the safety both in making and keeping objects</li> </ul>	<ul> <li>bojects in sticks.</li> <li>basket</li> <li>Making utility objects in banana fibres: dustbin, mat</li> <li>Making learning materials in paper: triangle, rectangle and square</li> <li>Maintenance of utility and learning objects: Keeping/storing them in a dry, cool and clean place</li> </ul>	<ul> <li>Clay and wires to make toys,</li> <li>Fibres, knife/ razor-blade, needle or lancelet, wood, sisal, sticks, to make utility objects,</li> <li>Papers, manilla paper and scissor to make learning objects individually.</li> <li>Project: Learners choose specific object to make over a week or two and bring them to be displayed in their classroom and assessed.</li> <li>Discussion in small groups about the maintenance of various objects produced.</li> </ul>	

objects produced					
Links to other subjects: Art and craft					
Assessment criteria: Faster making smart play, utility and learning objects					
Materials: Clay, wires, fibres, knife/ razor-blade, needle or lancelet, wood, sisal, sticks, manilla paper and scissor					

P4, SET			Unit 3: Computer my friend	Number of lessons: 16
Key Unit Compete	ence: To be able to u	use common ICT terr	ns and differentiate Sugar and Gnome user interfa	ces
	Learning Objecti	ves	Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
common terms used in ICT. d -List the	ise ICT terms in laily life Manipulate with guidance different activities in Sugar nterface Interact with Sugar iser interface to open and close an activity Practice to call and	design of the sugar interface -Be aware of the two	<ul> <li>Data and Information(Typing text from the keyboard)</li> <li>Communication(definition, role, call/send messages)</li> <li>Technology(type a text, call, send messages)</li> <li>Internet, Website, WWW (definition, Type a domain name in the address bar in the browse activity)</li> <li>Activity(open, close)</li> <li>Project</li> </ul>	<ul> <li>-Exercise on switching the computer on and off.</li> <li>-Practicing typing a text using the keyboard</li> <li>-Individual exercises on calling and sending messages using a mobile phone</li> <li>-Exercises to identify ie name, opening and closing and Browse activity in sugar interface</li> <li>-Practice switching from Sugar to Gnome and vice versa.</li> <li>-Individual exercises on renaming and deleting a document in the Journal</li> </ul>

explore elements in Gnome user interface -Locate name and Erase a document in the journal -Arrange documents and apply search techniques in the journal	and renaming a document -Produce a document and be able to share it with a friend -Practice different techniques to search a document from different locations	searching a document - Appreciate the process of sending and receiving a documents	<ul> <li>To open, and to close external memories</li> <li>To rename, erase and send a document</li> <li>To copy from flash to journal and vice versa</li> </ul>	-Small group discussion on sending documents to each other -Exercises on using different techniques in searching a document in the journal -Practice on copying a document from flash to journal and vice versa
Links to other subjects: English: ICT vocabulary and origins / links to literal meanings (eg keys, windows, file, mouse, memory, web etc)				
Assessment criteria :Learners should be able to use common ICT terms, differentiate Sugar and Gnome user interfaces and apply file management in the Journal Materials: XO Laptop, computer, flash disk, SD card, CDs, books, notebook, pen, blackboard, chalk.				

Topic Area: ICT				
P4, SET		Un	it 4 <b>: Writing skills</b>	Number of lessons:8
Key Unit Competend	c <b>e:</b> To be able to p	erform write activi	ty	
Le	earning Objective	es	Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>Describe the different ways of formatting and editing a text</li> <li>Apply the keyboard special keys according to their roles.</li> <li>Use the special keys to interact with the sugar interface</li> <li>Identify the special keys and use them accordingly</li> </ul>	<ul> <li>Write a text and apply formatting methods and techniques</li> <li>Construct or copy paragraphs and texts</li> <li>Perform writing text and paragraphs with a more speed</li> <li>Use correctly the special keys and touchpad</li> </ul>	<ul> <li>changing a text in different smarter ways</li> <li>Paying attention on typing errors</li> <li>Notice the use the special keys</li> <li>Read voluntarily what they have written.</li> </ul>	<ul> <li>Text formatting</li> <li>Bold, Italics and Underline</li> <li>Font size and font style</li> <li>Using colors</li> <li>Capital and small letters</li> <li>Save and open</li> <li>Share and Collaboration</li> <li>Text selection</li> <li>Select a character, word</li> <li>sentence, paragraph and a whole</li> <li>document</li> <li>The Keyboard and Touchpad</li> <li>Frame key, volume controls</li> <li>brightness control, erase/delete</li> <li>key, search keys, view keys, enter</li> </ul>	<ul> <li>Exercises on changing font type, enlarging and reducing font size</li> <li>Exercises on changing text colours, typing, moving and checking spelling in the text</li> <li>Individual exercises on using a frame key also reducing and adding volume</li> <li>Practice on using the left and right click on the touchpad (mouse)</li> <li>Group work on searching/connecting to friends in the neighborhood view</li> <li>Practice using arrow keys to move the cursor downward, upward and in different ways</li> <li>Individual exercises on writing an autobiography</li> </ul>
Links to other subjects:: English – ICT vocabulary and origins / links to literal meanings (eg keys, windows, file, mouse, memory, web etc				
<b>Assessment criteria:</b> Learners should be able to use the keyboard and touchpad (mouse) correctly, and use the special keys, and perform text formatting accurately.				

Materials: XO Laptop, books, notebook, pen, blackboard, chalk

P4, SET       Unit 5: Graphics and multimedia       Number of lesson         Key Unit Competence: To be able to use Paint activity to draw and colour different shapes and to enhance project to and values       Image content       Learning A         Knowledge and understanding       Skills       Attitudes and values       Content       Learning A         - Draw by free hand class and home objects.       - Control the touchpad       - Paying attention to touchpad       - Definition and role of the Paint application       - Exercises on drawing commonly met at hom application         - Draw by free hand class and home objects.       - Ontrol the group of the special dimprove drawn objects.       - Notice the use the special keys       - Notice the use the special keys       - Notice the use the special dimages objects.       - Notice the use the special keys       - Secondary tool bar - shapes       - Practice on managing produce a smart image objects.         - Insert a comment on an image to make it more meaningful - Resize and linage in the gaint window.       - Care for the use of special keys       - Care for the use of special keys       - Care for the use of special keys       - Comments on a picture: Texts, colors save, close and open an activity       - Improve the image       - Care for the use of special keys       - Comments on a picture: Texts, colors save, close and open an activity       - Improve the class of special keys	13. J			
Knowledge and understandingSkillsAttitudes and values- Draw by free hand class and home objects Control the movement of the touchpad (mouse)- Paying attention to typing errors- Definition and role of the Paint application- Exercises on drawing commonly met at hom in their environment)- Apply different colours to improve drawn objects Doraw and produce images for different objects- Notice the use the special keys- Definition and role of the Paint application- Exercises on drawing commonly met at hom in their environment)- Insert a comment on an image to make it more meaningful- Master drawing geometric shape drawn by others Netice the use the special attached to images Definition and role of the Paint application- Exercises on drawing commonly met at hom otheir environment)- Resize and locate the image in the paint window Copy the images the image- Notice the seen in class- Notice the the images Definition and role of the Paint application- Practice diting and co made by other activit enving tool bar - shapes or Tool(brush) properties- Practice on managing produce a smart image - Drawing using shapes: Geometric shapes - Comments on a picture:Texts, colors save, close and open an activity- Exercises on drawing rectangle and circle u /or free hand- In pairs using Paint d classroom and colour- Care for the use of special keys- Comments on a picture:Texts, colors save, close and open an activity- In pairs using Paint d classroom and colour	work			
understandingand values- Draw by free hand class and home objects Control the movement of the touchpad (mouse)- Paying attention to typing errors- Definition and role of the Paint application- Exercises on drawing commonly met at hor in their environment)- Apply different colours to improve drawn objects Draw and produce images for different objects- Notice the use the special keys- Definition and role of the Paint application- Exercises on drawing commonly met at hor in their environment)- Insert a comment on an image to make it more meaningful- Master drawing seen in class- Read the geometric shape seen in class- Notice the use of special keys- Definition and role of the Paint application- Exercises on drawing commonly met at hor in their environment)- Resize and locate the image in the paint window Master drawing rectangle and circle u seen in class- Read the images Drawing using free hands Drawing using shapes: Geometric shapes- Exercises on drawing rectangle and circle u /or free hand- Resize and locate the image in the paint window Improve the presentation of the image- Care for the use of special keys- Comments on a picture:Texts, colors save, close and open an activity- In pairs using Paint d classroom and colour	Activities			
hand class and home objects.movement of the touchpadattention to typing errorsapplicationcommonly met at hom in their environment)- Apply different colours to improve drawn objects Draw and produce images for different objects Notice the use the special keys- Paint window(environment) . Primary tool bar- Practice editing and c made by other activit- Insert a comment on an image to make it more meaningful- Master drawing geometric shape seen in class- Read the geometric shape attached to images Notice the use the special attached to images Notice the use the special by other activit- Paint window(environment) . Primary tool bar - edit . Secondary tool bar - shapes . Tool(brush) properties . Secondary tool bar - images . Tool(brush) properties . Secondary tool bar - images . Towing using free hands Drawing using shapes: . Comments on a picture:Texts, colors . Save, close and open an activity- Commonly met at hom in their environment)- Paint window Draw and produce images . Objects- Notice the use the image- Notice the use the image- Secondary tool bar - shapes . Secondary tool bar - images . Drawing using free hands Drawing using shapes: . Comments on a picture:Texts, . colors . Save, close and open an activity- Practice editing and c made by other activit . Practice on managing produce a smart image . Exercises on comment . Drawing using shapes: . colors . Comments on a picture:Texts, . colors- Drawing using shapes: . Comments on a picture:Texts, . colors . Save, close and open an activity- Improve the .				
	me, at school, and cropping images cies g colours to ge or photos nting on the eaningful. g lines, square, using shapes and raw a plan of the			
Links to other subjects: Mathematics, Geometry (regular and irregular shapes), Art (Drawing techniques and use of c	colour)			
<b>Assessment criteria:</b> Learners are be able to use the Paint Activity to draw, colour and design different shapes and improve projects correctly.				

Topic Area:	ICT				
P4, SET	U	nit 6: Programming	for children	Number of lessons:20	
Key Unit Compe Activity	<b>Key Unit Competence</b> : To be able to design and construct geometric shapes in Turtle art activity and create animations using Scratch Activity				
	Learning Object	ctives	Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Identify different tools in the turtle art window.</li> <li>Describe different components of scratch window.</li> <li>Associate different commands to develop animations.</li> <li>Outline steps of saving and opening a project.</li> <li>Explain how to save and open</li> </ul>	<ul> <li>Construct and produce different geometric shapes using turtle art instructions.</li> <li>Observe practice and organise the turtle art instructions correctly.</li> <li>Practice and correctly manage the components of scratch window</li> <li>Create and animate objects by arranging the instructions required in the proper sequence</li> </ul>	<ul> <li>Conceptualize the ICT contribution in the real life.</li> <li>Express the desire to draw more colorful drawings using turtle art commands.</li> <li>Appreciate an animated objects.</li> <li>Pay attention on how to use command and make animations.</li> <li>Appreciate how to arrange commands and produce animations</li> </ul>	Elements of turtle art window Main toolbar(drag and drop the blocks),palettes tool bar Use turtle art instructions: Forward, back, left, right, arc, clean Drawing: Lines: vertical, horizontal and oblique. Square, rectangle and circle Save a document, close and open Turtle Art activity. Identification of the components of scratch window: Command palette, script pane, stage pane, thumbnails pane Object animations (Animate an object): Choose new sprite from file, change background, add blocks	<ul> <li>Practicing how to drag and drop the blocks from the Turtle Palette to the main area</li> <li>Practicing how to delete a block by dragging it back onto the palette</li> <li>In Pairs work exercises on correctly arranging the blocks in order to draw different lines</li> <li>Individual exercises on drawing a square, rectangle and a circle by arranging the blocks in the correct sequence.</li> <li>Group discussion on calculating areas and perimeters of the shapes</li> <li>Practicing and learning Scratch programming environment</li> <li>Exercises on the Looks and Motion Menus and writing a sequence of instructions for a specific outcome</li> <li>Practicing and Learning on choosing</li> </ul>	

a file	required		to scripts (drag and drop commands), play/ execute scripts , save and open a project, close and open scratch activity	sprite, changing costumes and backgrounds – Exercises on creating animations, using the .steps of saving and opening a project in Scratch	
Links to other subjects: Mathematics					
Assessment criteria: To design and construct geometric shapes in Turtle Art activity and create animations using Scratch Activity					
Materials: XO Laptop ,Black board, chalk					

Topic Area: Our environment								
P4, SET		Unit 7: Air, wind and sound			Number of lessons:14			
<b>Key unit Competence</b> : To be able to explain properties and importance of air and effects of wind as well as sound in surrounding environment								
	Learning Objectives		Content	Learning Activities				
Knowledge and understanding	Skills	Attitudes and values						
<ul> <li>Identify properties of air</li> <li>Explain the composition of air</li> <li>Explain the utility of air components in daily life</li> <li>Explain the dangers of component of air how to prevent</li> </ul>	<ul> <li>Design devises of get enough air in homes / classroom.</li> <li>Compare the various components of the air basing on their utility</li> <li>Design an experiment to identify the side effects of Carbon monoxide</li> </ul>	<ul> <li>Appreciate the importance of air and wind in our environment</li> <li>Show concern for dangers brought by strong wind and how to overcome them</li> <li>Develop positive attitude towards the utility of Oxygen</li> <li>Show concern on the utility and dangers of Carbon dioxide</li> <li>Be aware of the dangers of Carbon monoxide</li> </ul>	<ul> <li>Main Properties of air</li> <li>Air occupies space, has weight, and can be compressed</li> <li>Explanation on use of air composition:</li> <li>Use of Oxygen</li> <li>Plant germination, Plant and animal respiration, combustion</li> <li>Use of Carbon dioxide</li> <li>Photosynthesis for green plants,</li> <li>Making industrial beverages (beverage carbonation)</li> </ul>	beam that a and c - Perfo the e utilit by a - Inves Carb cover objec the c some days - Inves mone conta	Practical work: Collecting balloons, beam balance, a kit to demonstrate hat air has weight, occupies space and can be compressed. Performing an experiment to prove he existence of oxygen in air and its utility: burning a candle, and cover it by a transparent cup nvestigation: to prove the utility of Carbon dioxide for green plants: covering grass with an opaque object (like wide stone) and observe he colour of the covered grass after come days (two, four, six and ten lays) nvestigation: The dangers of Carbon nonoxide: in a closed container containing a living animal (e.g. izard), burning a candle and observe. The system to be compared			

them		– Show concern about	Used in fire	with a similar one which doesn't
- Identify the types of		air pollution issues	extinguishers	have a burning candle inside.
wind/	– Compare the	an ponución issues	extinguishers	– Discuss how we know it is
······································	types of winds		Dangana of	windy by looking out a window
	– Apply techniques of		– Dangers of	– Have the students list and discuss all
– Explain the	prevention our		components of air	the things that they have seen wind
importance of air and	environment from		(CO2,H2O):Global	do
wind in the	strong wind		warming	– Practical: Collect millet, sorghum,
environment	0			winnower to practice and show that
			– Types of wind	wind can be used in winnowing
			Light wind, breeze wind,	– Project: Collect various samples of
- Explain the dangers			storm wind	seedlings, plant three and do a
of wind and how to				follow up (this can be extended to
prevent them.		<ul> <li>Show awareness</li> </ul>	– Use of air and wind	many years in school)
		about the effects of	Source of energy, Birds to	– Field trip: Visit areas spoiled by
		sound on human		wind to compare the effects of the
		hearing	fly, Clouds to move for	wind in the environment
			rain distribution, Drying	– Brainstorming: to gain
– Explain the nature of			of clothes	understanding of the nature of the
the sound		<ul> <li>To be careful and</li> </ul>		sound
		avoid long exposure	– Dangers of wind	– Group discussion: Learners discuss
		harmful noise	Destroy plants and	about the sound propagation and
			houses, Can make boats	transmission
– Explain the sound			sink, Flying plane crash	– Role play: In small groups make a
propagation	Design and use a			devise (two boxes with a long string)
	– Design and use a		– Prevention of dangers	and investigate the sound
– Distinguish sound	devise showing that		of wind	transmission.
from noise	the sound travels			– Practical: In small groups use two
<ul> <li>Identify the damaging effects of noise on</li> </ul>	through a medium		Planting trees in our	tubes to illustrate the sound
hearing system			environment	reflection
– Explain how to			– The nature of sound	– Produce sound and noise and
				discuss their differences

	Design and use devises to protect one's ears from noise		<ul> <li>Sound production</li> <li>Sound propagation and transmission.</li> <li>Production of echo: Reflection of sound</li> <li>Sound and noise</li> <li>Damaging effects of noise</li> <li>Protection ears from noise</li> </ul>	<ul> <li>Discussion: Discuss the damaging effects of noise</li> <li>Discussion: Discuss ways of protecting ears from noise</li> </ul>						
Links to other subjects: Social studies: weather										
Assessment criteria: Apply learning to perform experiments on properties of air and management of wind										
Materials: winnower ,b	alloons, seedling, beam	balance		Materials: winnower ,balloons, seedling, beam balance						

Topic Area: Our Environment							
P4, SET Unit 8: Soil Number of lessons: 12							
Key Unit Competence	Key Unit Competence: To be able to choose good soil and prevent it from erosion						
	Learning Objectives	5	Content	Learning Activities			
Knowledge and understanding	Skills	Attitudes and values					
<ul> <li>Define soil</li> <li>Identify types of soil.</li> <li>Identify different components of the soil</li> <li>Explain the use of soil</li> <li>Describe the characteristics of fertile soil</li> <li>Identify methods and techniques of erosion prevention</li> </ul>	<ul> <li>Recognize suitable soil for cultivation</li> <li>Match the type of soil with its use</li> <li>Apply various methods and techniques to stop soil erosion</li> </ul>	<ul> <li>Display awareness about the socio- economic importance of the soil</li> <li>Show concern about good soil management</li> <li>Show concern and advocacy about environmental protection issues</li> <li>Show concern about dangers of soil erosion</li> </ul>	<ul> <li>Definition of soil</li> <li>Types of soil: <ul> <li>Loam, clay and sand</li> </ul> </li> <li>Composition of soil: <ul> <li>Use of soil</li> <li>Characteristics of fertile soil</li> </ul> </li> <li>Soil erosion <ul> <li>Agent of soil erosion</li> <li>Causes of erosion</li> <li>Types of erosion</li> <li>Prevention of erosion</li> </ul> </li> </ul>	<ul> <li>Observe various samples of soil collected from different sites, label them according to their characteristics</li> <li>Field visit in school surrounding to investigate the suitable use of each type of soil</li> <li>To carry out an investigation on the characteristics of fertile soil</li> <li>Visiting farms to gain experience on how to prevent and control soil erosion</li> <li>Practical work to apply measures for preventing and controlling soil erosion: Plant threes, make bench terraces.</li> </ul>			
Links to other subjects: Agriculture							
Assessment criteria: a	classification of soil and	l soil erosion protection					
Materials: Different sa	Materials: Different samples of soil, field out of school						

Topic Area: Our Environment						
P4, SET Unit 9: Animals Number of less				son: 12		
Key Unit Competence: To be able to classify the animals according to their backbone, locomotion, feeding, reproduction and respiration mode.						
Lear	ning Objective	es	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Name the major groups of animals</li> <li>State the major classes of animals</li> </ul>	- Differentiate external features of animals.	<ul> <li>Show concern about protecting animals' lives in our environment as a way to maintain wild life.</li> <li>Develop curiosity and inquisitiveness spirit towards</li> </ul>	<ul> <li>Animal classification according to a backbone</li> <li>Classes of vertebrates: Mammals, birds, reptiles, amphibious and fish.</li> <li>Mammals: eg. Cow : External : head, legs, tail, udder, hones, abdomen, anus, Internal: lungs, liver, heart, alimentary canal</li> <li>Birds: eg. Hen: External: head, beak , belly, tail, scales, legs, feathers Internal: alimentary canal,</li> <li>Fish: tilapia: External: dorsal, nostril, pectoral fin, pelvic fin, ventral fin, caudal fin, scales Internal : gills</li> <li>Reptile : snake</li> <li>External : head, scales , tail</li> <li>Internal : gills, intestines</li> <li>Amphibian : frog</li> <li>External : head, thorax, abdomen, legs</li> <li>Internal : heart, stomach, intestines</li> </ul>	<ul> <li>Group work: Classification of animals in our surroundings and group them according to their major characteristics</li> <li>Group work to discuss about the respiration of vertebrates</li> <li>Visiting the school</li> </ul>		

reproductive mode       - Visiting the school         Egg laying, producing young one alive       surroundings, dis         how animals move       and feed
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Assessment criteria: Groups of animal according their locomotion, feeding, respiration and reproductive modes.

Materials: Variety of animals, container, water

Topic Area: Our Environment						
P4, SET		Unit 10 :	Animals management	Number of lessons: 12		
Key Unit Competen	<b>ce :</b> To be able to e	xplain and practice	the rabbit keeping			
Lea	rning Objectives	6	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Identify the conditions of a good rabbit hutch</li> <li>Explain the criteria for choosing a rabbit to rear</li> <li>Explain the proper feeding of rabbits</li> <li>Identify the most common diseases of rabbits and their prevention</li> <li>Point-out the importance of practicing rabbit farming</li> </ul>	<ul> <li>Distinguish male from female rabbit</li> <li>Do right choice of rabbits to rear</li> <li>Design a small scale rabbit keeping project</li> <li>Apply basic techniques of cuniculture (rabbit farming).</li> </ul>	<ul> <li>Show interest in practicing cuniculture</li> <li>Develop awareness of the socio- economical and welfare value of practicing cuniculture.</li> <li>Develop curiosity towards knowing more about rabbits' lives and other domestic animals.</li> </ul>	<ul> <li>Conditions of good rabbit hutch</li> <li>Characteristics of good rabbits</li> <li>Good female rabbit (doe) characteristics</li> <li>Good male rabbit (buck) characteristics</li> <li>Criteria for choosing rabbits to rear (rabbit breeding guide)</li> <li>Proper feeding of rabbits</li> <li>Rabbit health</li> <li>Common diseases: Coccidiosis,ear scabies, tapeworms, pneumonia</li> <li>Importance of rabbit farming</li> </ul>	<ul> <li>Field visits of different rabbit farms, make observations and group discussions aiming to outline the conditions of a good rabbit hutch;</li> <li>Groupdiscussion regarding characteristics of good male and good female rabbit to cross;</li> <li>Group discussion the practice of good feeding and hygiene for rabbits;</li> <li>Collecting hay, good high fiber pellet, fresh vegetables and clean water to feed rabbits;</li> <li>Research using library books/search engines, then group discussion oncommon diseases of rabbits</li> <li>Making group discussion on the importance of rabbit farming</li> <li>At school (especially rural schools), learners implement a small scale cuniculture project. They will feed them, clean the hutch and diagnose for possible diseases</li> </ul>		
Links to other subjec	c <b>ts:</b> Agriculture: fa	ırm management				
Assessment criteria:	Assessment criteria: Manage the rabbit farm properly					

Materials: Rabbits, rabbit hutch, hay, good high fibre pellet, fresh vegetables and clean water

Topic Area: Our Environment						
P4, SET		Unit 11: Plar	ıts	Number of lessons: 14		
	To be able to demo their function rning Objectives	onstrate stages of ge	ermination and establish the r Content	elationship between parts of plants and Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Explain the process of germination</li> <li>Identify types of germination.</li> <li>Explain stages of germination</li> <li>Label different parts of the plant</li> </ul>	<ul> <li>Draw and label a sample of a plant</li> <li>Plant some samples of seeds in the school garden and ensure the follow up</li> </ul>	<ul> <li>Show curiosity in exploring the germination of a variety of seeds</li> <li>Show the awareness about the importance of plants to the environment and human beings.</li> <li>Develop positive attitudes toward conservation of</li> </ul>	<ul> <li>Definition of germination</li> <li>Conditions of germination         <ul> <li>Water</li> <li>Oxygen</li> <li>Optimum temperature</li> </ul> </li> <li>Types of germination         <ul> <li>Hypogeal germination e.g. maize</li> <li>Epigeal germination e.g. beans</li> <li>Stages of germination</li> <li>Types of plants : Trees, shrubs, herbs</li> </ul> </li> </ul>	<ul> <li>Observation: Take learners out of the classroom and guide them in observing a variety of plants and record information</li> <li>Group discussion and report on the conditions of germination</li> <li>Project: In the classroom corner carry out an investigation on the germination of beans and maize seeds:</li> <li>Prepare and label transparent plastic pots as follow:         <ul> <li>Pot N°1: empty pot</li> <li>Pot N°2: poor a very small amount of water</li> <li>Pot N°3: poor water in about ½ of the pot</li> <li>Pot N°4: put slightly wet soil in the pot</li> <li>Pot N°5: put slightly wet washed sand in the pot (small particles)</li> </ul> </li> </ul>		

- Explain the functions of each parts of the plant	plants as part of living things.	<ul> <li>Functions of parts of the plant</li> <li>Roots</li> <li>Stem</li> <li>Leaf</li> <li>Flower</li> <li>Fruit</li> </ul>	<ul> <li>Note: prepare in duplicate of each type of pot</li> <li>Place the first pot in a warm place and the second pot in a cold place (refrigerator)</li> <li>In each of the 10 pots, put two seeds of beans and two seeds of maize</li> <li>Leave for two weeks, but check every two days and record what you find</li> <li>Keep the soil moist by watering it every day</li> <li>Record your observations as the seeds germinate and seedlings begin to sprout from the seeds.</li> <li>Visit the school surrounding to observe, name different parts of plant and discuss their functions</li> <li>Plant a variety of seeds and maintain new plants in the school garden to protect its environment.</li> </ul>			
Links to other subjects: Agriculture: farm management Assessment criteria: Application of germination protocol, presentation of output from group discussion						
Materials:       Seeds of maize and beans, transparent plastic pots, water, refrigerator						

Topic Area: The Human Body						
P4, SET			it 12: Human sensory gans	Number of lessons: 25		
Key Unit Competend	<b>:e</b> : To be able to ex	plain the structure	e, function and maintenance of the	human sensory organs		
Le	earning Objective	S	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Explain the functional mechanism of sensory organs</li> </ul>		<ul> <li>Show concern about the mechanism of action of all sensory organs</li> </ul>	Functional mechanism of all sensory organs: Reception of the stimulus by a sensory organ, transmission of the information to Central Nervous System(CNS), Integration of the information in the CNS, interpretation of the information, feedback to the sensory organ.	Group research on the functional mechanism of all sensory organs from library or search engines		
<ul> <li>Identify parts of the skin</li> <li>Explain functions of the skin</li> <li>Explain properties of the skin</li> <li>Explain how to take care of the</li> </ul>	<ul> <li>Draw and label the structure of the skin</li> <li>Apply principles of hygiene of the skin</li> </ul>	<ul> <li>Show concern about the mechanism of action of all sensory organs</li> <li>Show concern about the hygien and care of the one's own skin</li> </ul>	Structure, function and maintenance of sensory organs: THE SKIN – Identification of the parts of skin – Specific function of the skin	<ul> <li>Observation: In small groups         <ul> <li>Using a lens, observe different types of the skin (in the palm of the hand, the skin on arms or on the head)</li> <li>On wall charts, observe the inner parts of the skin</li> <li>Group discussion:</li> <li>Discuss the functions and properties of the skin</li> </ul> </li> </ul>		

skin – Recognize some skin diseases – Explain how to deal with skin accident –	– Intervene efficiently in case of skin accident	<ul> <li>Develop habits to regularly consult physicians both for prevention and treatment of skin diseases.</li> </ul>	<ul> <li>Main properties of the skin</li> <li>Hygiene of the skin</li> <li>Skin diseases,</li> <li>Skin accidents</li> <li>Skin accidents first aid</li> </ul>	<ul> <li>Discuss and implement the rules of skin hygiene.</li> <li>Group discussion on common skin diseases</li> <li>Role play simulating the first aid intervention in case of skin accident</li> </ul>
<ul> <li>Identify the different zones of the tongue</li> <li>State the different functions of the tongue</li> <li>Explain the hygiene and care of tongue</li> <li>Outline the tongue disorders and its possible accidents</li> </ul>	<ul> <li>Draw and label the tongue</li> <li>Apply techniques of cleaning the tongue</li> </ul>	<ul> <li>Develop habit of keeping the tongue cleaned</li> <li>Develop awareness of prevention against possible tongue accidents Develop habit of consulting a physician both for prevention and treatment of possible tongue diseases.</li> </ul>	<ul> <li><u>THE TONGUE</u></li> <li>Identification of different zones of the tongue</li> <li>Specific function of the tongue</li> <li>Hygiene and care of the tongue</li> <li>Tongue disorders</li> <li>Tongue accidents</li> </ul>	<ul> <li>Observation: Learners observe on the wall chart and name different zones of the tongue then draw in their exercises book</li> <li>Practical work: Taste different food samples to locate the different parts of the tongue</li> <li>Group discussion: In small group discuss the functions of the tongue</li> <li>Practical: Each individual pupil use a brush to clean the tongue</li> <li>Group discuss on common tongue disorders and accidents</li> </ul>
<ul> <li>List the different parts of the nose</li> <li>Explain the function of the nose</li> <li>Explain how to maintain hygiene of the</li> </ul>	<ul> <li>Draw and label the different part of the nose</li> <li>Develop smelling skills</li> <li>Apply accurately</li> </ul>	<ul> <li>Appreciate and value the importance of the nose in human being life</li> <li>Develop awareness of prevention</li> </ul>	<ul> <li>THE NOSE</li> <li>Identification of the parts of the nose</li> <li>Specific function of the nose</li> <li>Hygiene of the nose</li> <li>Diseases of the nose and their causes</li> </ul>	<ul> <li>Observation: Learners observe on the wall chart and name different parts of the nose then draw in their exercises book</li> <li>Practical work: Smell different samples of various substances to identify the substance by its smell</li> <li>Group discuss on common nose</li> </ul>

nose – Identify the most common nose diseases and their possible causes – Explain the nose diseases, accidents and their prevention	various techniques of maintaining hygiene of the nose – Intervene efficiently in case of skin accident	against possible nose accidents – Develop habit of consulting a physician both for prevention and treatment of possible nose diseases.	<ul> <li>Prevention of nose diseases</li> <li>Accidents of the nose</li> </ul>	<ul> <li>disorders and accidents</li> <li>Discussion: In small groups discuss about the most common nose diseases and their causes</li> <li>Practical: Each individual pupil clean the nose by removing mucus in excess or other particles in the nostril &amp; nasal cavity</li> <li>Role play simulating the first aid intervention in case of nose accident</li> </ul>
<ul> <li>Identify and describe the main parts of the ear</li> <li>State the function of the ear</li> <li>Explain the hygiene of the ear</li> <li>Identify the diseases of the ear and their possible causes</li> </ul>	<ul> <li>Draw and label the different parts of the ear</li> <li>Apply accurately various techniques of maintaining hygiene of the ear</li> </ul>	<ul> <li>Appreciate and value the importance of ears in human being life Develop habit of regularly clean one's ears</li> <li>Develop habit of consulting a physician both for prevention and treatment of possible ears disorders.</li> </ul>	<ul> <li>THE EAR</li> <li>Identification of the parts of the ear</li> <li>Outer ear</li> <li>Middle ear</li> <li>Inner ear</li> <li>Specific function of the ear</li> <li>Hygiene of the ear</li> <li>Diseases of the ear and their causes</li> </ul>	<ul> <li>Observation: Learners observe on the wall chart and name different parts of the ear then draw in their exercises book</li> <li>Discussion: In small groups discuss about the hygiene of the ears</li> <li>Practical work: Collect suitable materials (warm water, wet washing cloth) and each individual pupil clean the ears.</li> <li>Discussion: In small groups discuss about the most common ears' diseases and their causes</li> </ul>
<ul> <li>Describe the structure of the human eye</li> <li>Explain the anatomy of the</li> </ul>	– Draw and label structure of human eye – Recognize		<b>THE EYE</b> Identification of the parts of eye – Three main layers. – Internal chambers.	Observation: Under teacher's guidance, learners observe on the wall chart and name different parts of the eye then draw the same in their exercises book

Materials: Lens, wall charts, objects to produce sound or to taste.

Topic Area: The Human Body						
P4, SET Unit 13: Human skel			leton	Number of lessons:10		
Key unit Competenc	<b>ce:</b> To be ab	le to describe the human	skeleton and explain its function	is and n	naintenance	
Lear	rning Obje	ctives	Content		Learning Activities	
Knowledge and understanding	Skills	Attitudes and values				
main parts and la major bones of h the human si skeleton. - Explain the functions of the skeleton State the main - A types of bone k fractures. to - Explain how to the deal with bone a accident. the Name and - P explain most fit common bone c diseases and b	Draw and abel the numan skeleton Apply the mowledge o prevent he accidents of he bones. Practice irst aid in case of oone accident	<ul> <li>Show concern about prevention measures against skeleton accidents</li> <li>Be very careful when providing first</li> </ul>	<ul> <li>Main parts and major bones the skeleton</li> <li>Major bones of the skull , major both of the trunk, bones of legs and ar</li> <li>Functions of the skeleton: The skeleton serves six major function amely:</li> <li>Support, movement, protection., production, storage of minerals, endocrine regulationn</li> <li>Accidents of bones</li> <li>Types of bones fracture:</li> <li>Closed fractures , open fractures</li> <li>First aid:</li> <li>Immobilizing the injured are apply a splint to support the line</li> <li>Bone diseases: Rickets, Bone Cancers</li> <li>Deformation of the vertebratic column: Scoliosis, lordosis, kyphosis</li> </ul>	e tions blood ea (eg. m)	<ul> <li>Observation: Under teacher's guidance, learners observe on the wall chart and refer to their own body then name different parts of the skeleton and draw in their exercises book</li> <li>Discussion: In small groups use the picture (diagram/drawing) and refer to their own body to discuss the functions of the skeleton, then share with the whole class</li> <li>Discussion: Make group discussions to find out good practices of maintaining the skeleton and avoiding accidents</li> <li>Role-play simulation: As first aid, apply a splint on an arm or leg</li> </ul>	

- Explain the hygiene of the human skeleton.	especially ea food rich in – Develop hal consulting a physician b prevention treatment o possible ske deformation bone diseas	<ul> <li>Getting calcium and vitamin D</li> <li>Doing physical exercises</li> <li>Prevention of accidents</li> <li>Prevention of bone diseases and deformation of the vertebral column</li> <li>column</li> </ul>	<ul> <li>Group research on various bone diseases from library, hall charts and search engines.</li> <li>Demonstration and practical: Practice some techniques of maintaining a healthy skeleton: sitting position, physical exercises, as part of hygiene.</li> </ul>
Links to other sul	<b>ojects:</b> Biology: skeleton		
Assessment criter	<b>ria:</b> Location of major bones on	human skeleton model/chats, maintenance of bo	nes
Materials: The hu	man skeleton model, charts, lat	hs, wood, hard cartons, branches and bandages	

Topic Area: The Human Body						
P4, SET		Unit14: Muscl	Number of lessons: 8			
Key unit Competen	<b>ce:</b> To be able to	identify and explain	the functions and maintenance of musc	les		
Lea	arning Objectiv	es	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Differentiate the two main groups of muscles</li> <li>List the major groups of voluntary and involuntary muscles of the human body</li> <li>Identify the major functions of voluntary muscles</li> <li>Identify the accidents of muscles</li> <li>Explain the prevention of muscles' accidents</li> </ul>	<ul> <li>Apply techniques of maintaining tone of muscles</li> <li>Provide first aid in case of muscle accident</li> <li>Choose and practice appropriate exercises for maintaining specific muscle's strength</li> </ul>	way to care for muscles	<ul> <li>Main groups of muscles</li> <li>Voluntary muscles</li> <li>Involuntary muscles</li> <li>Major voluntary muscles of the human body:</li> <li>Major muscles of the head , major muscles of the trunk, major muscles of legs and arms</li> <li>Functions of voluntary muscles</li> <li>Producing movement, maintaining posture, stabilizing joints.</li> <li>Accidents of muscles (cramps, ) and first aid (stretching, massage and drinking plenty of fluid)</li> <li>Hygiene of the muscles: Doing physical exercises</li> <li>Prevention of accidents: Physical exercises.</li> </ul>	<ul> <li>Demonstration: Touch the body, contract muscles and make movements of related organs in order to discover the main muscles of the head, the trunk, legs and arms</li> <li>Group discussion: Making group to discuss the functions of voluntary muscles Making group discussions in order to discover good practices of maintaining muscles and avoiding their accidents</li> <li>Practicing the physical exercises as part of hygiene of muscles</li> <li>Role-play: Simulate a first aid intervention in case of muscle accident (stretching and massage)such as a cramped muscle.</li> </ul>		
Links to other subje	cts: Bioloay: mus	scles system				

Assessment criteria: Location of major muscles human muscle model/chats, maintenance of muscles

Materials: The human muscles model, charts

## 5.3. Science and Elementary Technology P5

## 5.3.1 Key Competences at the end of Primary five

At the end of p5 would be achieved the main competences follow:

- Use and maintain carpentry and masonry tools
- Make simple utility objects, toys and learning materials;
- Perform Write, Browse, Turtle art and scratch activities
- Master features of the daily used water
- prepare the soil for cultivation and use fertilizers
- Practice chicken keeping
- Explain afforestation and deforestation's effects on the environment
- explain different stages of digestion and prepare a balanced diet
- Prepare how to get good harvest from labour
- Explain different stages of digestion and prepare a balanced diet;
- Practice hygiene and recognize sexual characteristics and responsible behavior
- Explore light transmission according to intensity quantity;
- Classify materials according to their properties in metals and non-metals, and calculate their density.

5.3.2 Table units

Topic Area: Tools &Object production						
P5, SET			Unit 1 : Carpentry tools	Number of lessons: 8		
Key unit Compete	nce: To be able	to use and maintain c	arpentry tools			
Le	earning Objecti	ves	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Identify carpentry tools</li> <li>Explain the use and maintenance of carpentry tools</li> <li>Describe the dangers of carpentry tools and how to prevent them</li> </ul>	<ul> <li>Maintain carpentry tools</li> <li>Perform the use of various carpentry tools</li> <li>Use and maintain personal protective equipment</li> </ul>	<ul> <li>Practice the use carpentry tools safely</li> <li>Show the concern to the importance of the carpentry furniture production</li> <li>Show the concern to replacing the worn out parts of carpentry tools</li> <li>Show familiarity in using carpentry tools</li> </ul>	<ul> <li>Carpentry tools:</li> <li>Work bench, wood saw, T-square, claw hammer, malplane, wood chisel, axe, screw driver, brace, clamp/Jointer, rule, bow saw, spirit level, auger bits, table saw, shaper, spoke-shave</li> <li>Usage and maintenance of some of carpentry too Work bench, wood saw, T-square, claw hammer, planaxe, screw driver, clamp, bow saw, spirit level</li> <li>Dangers of carpentry tools and security measure</li> <li>Most dangerous carpentry tools: table saw, chisel, clamp/jointer, shaper</li> <li>Dangers: injuries</li> <li>Some security measures: Always wear personal protective equipment</li> </ul>	differentiate various carpentry tools according to their various usages		
Links to other subje	cts: Construction					
Assessment criteria	: Use and maintain	n carpentry tools				
<b>Materials:</b> Work ben bits.	ch, wood saw, T-so	quare, claw hammer, mo	allet, plane, wood chisel, axe, screw driver, brace, clamp, rule, b	oow saw, spirit level, auger		

Topic Area: T	ools &Object pro	oduction			
P5, SET	Unit 2: Masonry tool Number of			umber of le	ssons: 6
Key unit Compe	<b>tence</b> : To be able to	use and maintain masonry	tools		I
	Learning Objectives Content			Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Identify masonry tools</li> <li>Explain the use of masonry tools</li> <li>Describe the dangers of masonry tools and how to prevent them</li> </ul>	<ul> <li>Maintain masonry tools</li> <li>Handle properly various masonry tools</li> </ul>	<ul> <li>Show the concern to the importance of masonry work</li> <li>Show the concern to replacing the worn out parts of masonry tools</li> <li>Show familiarity in using masonry tools</li> </ul>	<ul> <li>Masonry tools: Water level, trowel, plumb l meter ruler, tape measure, j brick frame, wheel barrow, shovel, hoe, brick hammer, mixer,</li> <li>Usage and maintenance o masonry tools Water level, trowel, plumb l meter ruler, tape measure, j brick frame, wheel barrow,</li> <li>Dangers of masonry tools</li> </ul>	jointer, T-square, mortar <b>of some of</b> line, float, jointer, T-square	<ul> <li>Group discussion to differentiate various masonry tools according to their various usages</li> <li>Visiting a construction sites and practice to use and maintain some masonry tools</li> </ul>
	bjects: Agriculture:				
Assessment crite	e <b>ria:</b> Use and mainta	in masonry tools			
-		ater level, trowel, plumb lin c hammer, mortar mixer	e, float, meter ruler, tape measur	re, jointer, brick	t frame, wheel barrow,

Topic Area: Tools &Object production							
P5, SET		Unit 3: Objects p	roduction	Number of lessons: 14			
Key unit Competence:	learning materials						
	Learning Objectives		Content	Learning Activities			
Knowledge and understanding	Skills	Attitudes and values					
<ul> <li>Explain how to make different play, utility and learning objects</li> <li>Identify the ways of maintaining utility and learning objects produced</li> </ul>	<ul> <li>Make toys, utility or/and learning objects in sorghum straws &amp; sticks, wood or paper</li> <li>Show dexterity to make and safely maintain play, utility and learning objects</li> <li>Maintain efficiently utility and learning objects</li> </ul>	<ul> <li>Be aware of learning from mistakes – try and error</li> <li>Appreciate well-made play, utility and learning objects</li> <li>Safely keep toys, utility and learning objects</li> </ul>	<ul> <li>Toys:         <ul> <li>In sorghum straws &amp; sticks: toy bicycle, house</li> <li>Utility objects:</li> <li>In wood: wooden spoon, hoe-handle</li> <li>Learning materials: In paper &amp; manilla paper: rhombus, parallelogram, trapezium</li> </ul> </li> <li>Maintenance of utility and learning objects: Keeping/storing them in a dry, cool and clean place</li> </ul>	<ul> <li>Collecting sorghum straws &amp; sticks to make toys,</li> <li>Collecting wood, chisel, sisal, spoke-shave and saw to make utility objects,</li> <li>Collecting papers, manilla paper and scissor to make learning objects individually.</li> </ul>			
Links to other subjects: Art and craft.							
Assessment criteria: Ap	ply learning to safely make pl	ay , utility and learnin	g object				
Materials: Variety of ma	iterials like clay; fibers, wood,	thread, needle, hamm	er, short nail, palm leaf, pape	rs, glue,			

Topic Area: ICT						
P5 SET		Un	it 4: Computer my friend	Number of lessons: 9		
Key unit Compete	ence: Learner should b	e able use data st	orage devices and data sharing	-		
	Learning Objectives		Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Explain the concept of data and memory.</li> <li>Describe and define data, memory and storage</li> <li>Explain the concept of data sharing</li> </ul>	<ul> <li>Differentiate and use the different types of storage and memory devices</li> <li>Practice typing, saving and opening a document from the internal storage</li> <li>Practice inserting and removing a flash disk/memory stick from the computer.</li> <li>Copy a document from a flash disk to a Journal/computer and vice versa</li> </ul>	<ul> <li>Appreciate the use and flexibility of external storage in a computer</li> <li>Be excited on how data is kept in storage.</li> <li>Communicate with others in sharing of the files and documents</li> </ul>	<ul> <li>Memory, storage and data sharing <ul> <li>Data and memory</li> <li>Meaning of data (roles, input text, numbers and symbols from the keyboard); meaning and roles of memory</li> <li>Examples of data and memories</li> <li>Internal storages</li> <li>Hard disk (Role, Save and open a document), RAM /ROM (Random Access Memory / Read only memory), Role of Temporary memory.</li> <li>External storages</li> <li>Memory card (role, send, save and open), flash disk (role, send, save and open), CD, DVD (role, open video), external hard disk (role)</li> <li>Sharing a document</li> </ul> </li> </ul>	<ul> <li>Exercises of typing a text into a computer and practice saving the text in different locations</li> <li>Activity – a short story to type in</li> <li>Exercises on saving and retrieving information from the different external storage devices.</li> <li>Activity : Draw a picture in Paint</li> <li>Practice copying a file from a computer to an external device and vice versa</li> <li>Activity : Design an invitation to a party</li> <li>Practice sharing of the files or a document with friends</li> <li>Activity : Use invitation or story</li> <li>Exercises on inviting a friend, sending and receiving a file from a</li> </ul>		

	<ul> <li>Practice sending and sharing saved documents.</li> </ul>			document – Activity: Use invitation		
Links to other su	bjects: Art / drawing	, English / storie	s/ invitation			
Assessment crite	Assessment criteria: Learners should be able to store data in different devices and manage data sharing effectively					
Materials: XO La	Materials: XO Laptop, CDs, DVDs, Flash disk, SD Card, Black board, chalk					

Topic Area: ICT								
P5 SET			Unit 5: Writing	g skills	Nu	mber of lessons:8		
Key Unit Competence:	Key Unit Competence: Learner should be able to perform write activity							
	Learning Obje	ctives		Cont	ent	Learning Activities		
Knowledge and understanding	Skills	At	titudes and values					
<ul> <li>Distinguish between columns and rows</li> <li>Identify how to extend the length of a column and the height of row, and increase/ decrease the number of rows or columns</li> <li>State how to implode/insert, resize and position a photo in the write activity</li> </ul>	<ul> <li>Insert data into a table.</li> <li>Edit the table by adding or deleting columns and rows i the table.</li> </ul>	data – Care fo and col table – Appre	ciate the way tables keep or the number of rows umns that make up the ciate the use of pictures nages in the write activity	Insert tak images Create tak ✓ Insert a column ✓ Delete column table ✓ Add col and row ✓ Enter t table Insert Pic and image ✓ Insert p and im ✓ Resize positio image a picture	oles a table, a, row a row, as ,and lumns ws ext in a tures es pictures ages and n an and	<ul> <li>Individual work exercises for creating tables and typing data into a table</li> <li>Practice with deleting, adding and resizing rows and columns</li> <li>Practice on inserting images and resizing photos and images</li> <li>Group work on creating and editing a school News Paper.</li> <li>Individual exercises on writing articles for the newspaper about your commUnit</li> </ul>		

	١	<ul> <li>Provide text relating to imploded image</li> </ul>				
Links to other subjects: English, (creative	rriting, spelling ); Kinyarwanda; Mati	hematics (Matrices	)			
Assessment criteria: Learners are able to correctly insert and manipulate tables and images in document using Write Activity program.						
Materials: XO Laptop						

Topic Area: ICT			-		
P5 SET		Unit 6: Co	omputer research	Number of lessons: 8	
Key unit Competence:	Learner should be able	to explore and use the	ne Browse Activity and the	use of E-mails (Sugar Interface)	
Le	earning Objectives		Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Explain the role of using emails in real life</li> <li>State all the steps involved in creating emails.</li> <li>State the process of login and logout State the process of writing and sending an email</li> <li>State the process of making screen shots</li> </ul>	<ul> <li>Create an email account</li> <li>Be able to write, send and read mails</li> <li>Manipulate, navigate Browse to access the information needed.</li> <li>Find and locate a work map and share the content in other activities</li> <li>Analyse how to access the inbox emails</li> </ul>	account – Show respect when – Sending and receiving emails	Browse and the use of e-mails → E-mail account ✓ Create an email ✓ Login and logout ✓ Write and Send an email ✓ Read inbox emails → Browse activity ✓ Access world map ✓ Access the Dictionary ✓ Access the Textbooks and Storybooks ✓ Share the content from browse	<ul> <li>reading emails</li> <li>Activity: Email to wish your friend happy birthday</li> <li>Group/pairs/ individually exercises on navigating and using the Browse Activit</li> <li>Activities: Find a map of Africa, a science note plants and a story book on animals</li> <li>Exercises on accessing maps and making screenshot</li> <li>Activities: Find a world map and locate</li> </ul>	
Links to other subjects: Social studies (Mapwork)					
Assessment criteria: L	earners are able to corr	ectly explore and us	e the Browse Activity and	the use of E-mails	
Materials: XO Laptop, i	internet connection				

Topic Area: ICT							
P5, SET	Unit	7 : Programming	Number of lessons: 20				
Key unit Competence: To be able to perform arithmetic operations, draw geometric shapes (parallelogram, rhombus, trapezium, regular polygons) using Turtle Art Activity and create dialogue and cartoons using Scratch Activity.							
Knowledge and understanding	Learning Objective Skills	es	Attitudes and values	Content	Learning Activities		
Explain how tutle art can be used to draw geometric shapes. Identify and associate different turtle instruction in order to perform calculations (arithmetic operations) Match a sprite with the meaning of the topic Associate different commands to make a dialogue/ cartoons	<ul> <li>Observe and correctly the turtle art instruct</li> <li>Choose the correct in needed to produce a shape</li> <li>Construct and produdifferent geometric using turtle art instruct</li> <li>Perform addition, su multiplication and dusing turtle instruct</li> <li>Practice and manage the components of swindow</li> <li>Create a dialogue ma sprite Design cartoo</li> <li>Dialogue by combin background and sou accordingly.</li> <li>Select the sprite and it with the background</li> </ul>	ctions nstructions a geometric- a geometric- ce shapes ructions btraction, livision cions correctly scratch atching the on/ ing the ind d associate	ICT contribution in the real life - Express the desire to draw more colourful drawings using turtle art commands - Appreciate the	<ul> <li>Regular shapes</li> <li>Parallelogram,</li> <li>rhombus trapezium ,</li> <li>regular polygons</li> <li>Arithmetic</li> <li>operations</li> <li>Addition, subtraction,</li> <li>multiplication, division</li> <li>Create dialogue</li> <li>and cartoons</li> </ul>	<ul> <li>Group discussion on calculating areas and perimeters of the regular shapes</li> <li>Practice drawing regular shapes by sequencing the blocks correctly</li> <li>Individual work to perform calculations (arithmetic operations)</li> <li>In Pairs or individually work on exercises to creat dialogues according to a given topic (corruption, child abuse, drugs, health, sport environment)</li> <li>Practice creating and changing the backgrounds, choosing sprites and inserting sound in project work.</li> </ul>		

			import)			
Links to other subjects: Mathematics, Social studies						
Assessment criteria: Learners can be able to Perform arithmetic operations, Geometric shapes drawings (parallelogram, rhombus, trapezium , regular polygons) and Creation of dialogue and cartoons using Scratch Activity						
Materials: XO Laptop, Black board, chalk						

Topic Area: Our environment					
P5, SET		Unit 8:Water		Number of lessons: 16	
Key Unit Competence	e: To be able to pu	rify water for drinl	king and explain dangers of polluted w	vater	
Lear	rning Objectives		Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Explain the importance of water</li> <li>List various sources of water</li> <li>Identify properties of water</li> <li>Explain the components of water cycle</li> <li>Explain the effects of rain water</li> <li>Identify the dangers of rain water and how to prevent them</li> <li>Explain methods of protecting the environment</li> </ul>	<ul> <li>Make a simple water filter</li> <li>Produce drinking water through filtration, chemical treatment and boiling water</li> <li>Draw a simple water cycle</li> </ul>	<ul> <li>Develop positive attitude to the environment and protection of water sources from pollutants</li> <li>Appreciate the importance of water hygiene as a way to prevent diarrheal diseases</li> <li>Appreciate the need for good habit to keep and conserve clean water.</li> </ul>	<ul> <li>Identification of importance of water <ul> <li>as human food</li> <li>in sanitation</li> <li>in farming</li> <li>in industries</li> </ul> </li> <li>Identification of sources of water <ul> <li>Natural sources of water</li> <li>Man-made sources of water.</li> </ul> </li> <li>Identification of properties of water: <ul> <li>Identification of properties of water:</li> </ul> </li> <li>Kain water <ul> <li>Water cycle</li> <li>Effects of rain water <i>Positive effects</i></li> <li>Negative effects</li> </ul> </li> <li>Methods of protecting the environment from rain water <ul> <li>Planting trees</li> <li>Making terraces</li> <li>Making ditches</li> </ul> </li> </ul>	<ul> <li>Group discussion to identify the importance of water;</li> <li>Field visits and group discussions to identify various sources of water;</li> <li>Investigation to discover the properties of water;</li> <li>Investigation to discover a simple water cycle (boiling water and cooling the vapour);</li> <li>Field visits and group discussions to outline effects of rain water on the environment</li> <li>Field visits and group discussions to outline the methods of protecting the environment from rain water</li> <li>Plant trees and make ditches in the school surrounding</li> </ul>	

<ul> <li>Explain dangers of polluted water</li> <li>Identify and differentiate methods of water purification</li> <li>Explain different water storage techniques</li> </ul>	-Plant trees and make ditches as methods of protecting environment from rain water	<ul> <li>Practice ways to avoid water pollution</li> <li>Develop positive attitude towards avoiding stagnant water as a way to control waterborne diseases</li> <li>Show concern about the protection of the environment</li> </ul>	<ul> <li>Cultivating anti-erosive plants</li> <li>Identification of water pollutants</li> <li>Dangers of water pollution</li> <li>Prevention of water pollution</li> <li>Prevention of water pollution</li> <li>Water purification methods         <ul> <li>Boiling of water,</li> <li>Filtration of water,</li> <li>Chemical treatment of water (e.g. chlorination)</li> </ul> </li> <li>Making a water filter         <ul> <li>Using small gravel, clean sand, coarse sand, charcoal, clean cotton tissue, paper filter, beaker and plastic bottle</li> <li>Water storage</li> <li>Portable water for drinking Water for general purpose use.</li> </ul> </li> </ul>	<ul> <li>Plant anti-erosive plants in the school garden</li> <li>Visiting various sources of water toidentify water pollutants</li> <li>Group discussions to identify the dangers of water pollution and ways of preventing it water pollution</li> <li>Group discussions aiming to identify the water purification methods;</li> <li>Performing experiments of purification of water:</li> <li>Boil water to get drinking water</li> <li>Use a chemical treatment method to purify water for drinking</li> <li>Make a water filter and practice its utilisation (filtration)</li> <li>Discuss ways of storing water</li> <li>Role play: <ul> <li>Diarrhea knockdown</li> <li>Don't throw it into the sea</li> <li>Water relay</li> </ul> </li> </ul>	
Links to other subjects: Social studies, chemistry, agriculture and geography         Assessment criteria: Purified water for drinking and school environment protected from rain water					

*Materials:* water, chemicals for water treatment, small gravel, clean sand, coarse sand, charcoal, clean cotton tissue, paper filter, beaker and plastic bottle

Topic Area: Our environment					
P5, SET		Unit 9: Soil.		Number of lessons: 14	
Key unit Competence: To	be able t	o prepare the soil for cu	ltivation and use fertiliz	ers	
Learning	g Objecti	ives	Content	Learning Activities	
Knowledge and Sk understanding	kills	Attitudes and values			
soil preparation for cultivation the for cultivation for cultivation n -Explain the importance of fertilizers - Identify rules of applying fertilizers - Sel- fert -Identify the types of fertilizers - Pre- org fert	ltivatio lect tilizers epare ganic tilizers oper use	<ul> <li>sequence of steps of preparation of soil for cultivation</li> <li>Develop positive attitude towards the use and care of fertilizers</li> <li>Appreciate the importance of fertilizers in our environment</li> <li>Show concern for dangers of the bad use of fertilizers and its effects on crops production and plant health</li> </ul>	Preparation of soil for cultivation: Land clearing, Ploughing, Primary cultivation (ploughing),Second cultivation (harrowing), Levelling (seed bed preparation) Fertilization soil for cultivation – Types of fertilizers organic and chemical manures Importance of fertilizer – Rules of applying fertilizers -Use organic manure before using artificial	<ul> <li>Practical and hands-on activity: In the school garden, preparing plots where to cultivate vegetables:         <ul> <li>Clear bush and other vegetation from soil, dig the soil, break the soil and turn it over, remove weeds, burry other organic matter, add manure (and eventually chemical fertilizers) to the soil to enrich it, spread manure and / or chemical fertilizers, remove stones and other wastes from the plot, level the plot using a rake, plant seeds</li> </ul> </li> <li>Practical group work: Assign to each to prepare one type of organic manures</li> <li>Investigation on the effect of a specific type of fertilizer on the plant growth (This can be a long term project done by a group who will choose its own type of investigation). After a certain period of time, each group is asked to report and present the results of their project.</li> </ul>	

			fertilizers -Always choose the appropriate fertilizer for each crop -Respect the dose	<ul> <li>Group work: Carry out a research on precautions during the use of fertilizer</li> </ul>		
Links to other subje	<b>cts:</b> Agriculture	: soil properties				
Assessment criteria: Good preparation of soil for cultivation and use of fertilizers						
Materials: Agriculture tools, manure, fertilisers						

Topic Area: Our environment						
P5, SET		Unit 10: Animals		Number of lessons:12		
Key unit Competenc	<b>ce</b> : To be able to exp	lain and practice effective	e chicken farming			
	Learning Objective	es	Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
conditions of asgood chickenfhouse- A	To prepare a small scale poultry farming project Apply techniques of poultry farming	<ul> <li>Show interest in poultry farming</li> <li>Appreciate the socio- economic value of poultry farming</li> <li>concern to own a chicken farm as way to increase meat and eggs production as well as solving economic problems</li> </ul>	<ul> <li>Conditions of good chicken house</li> <li>Types of breeds</li> <li>The egg laying breeds, the meat- type of chicken, the dual purpose type of chicken.</li> <li>Reproduction of chickens:         <ul> <li>Laying eggs, incubation (brooding</li> <li>of eggs: natural brooding and artificial brooding, egg hatching</li> <li>Proper feeding of chickens</li> <li>Chicken diseases</li> <li>Parasitic diseases: coccidiosis, ascarids infectious disease: salmonella, infectious bronchitis</li> </ul> </li> <li>Prevention of chicken diseases</li> <li>Keep chickens clean, disinfect the coop, quarantine chickens if necessary, vaccinate chickens for problematic diseases</li> </ul>	<ul> <li>Field visits of different chicken farms, make observations and group discussions to outline the conditions of a good chicken house;</li> <li>Group discussion about the types of chicken breeds;</li> <li>Research from library/ wall charts/search engines on chicken reproduction mode and group discussion and presentation of research results</li> <li>Group discussion on practicing good feeding and hygiene for chicken;</li> <li>Making group discussion on chicken diseases and mode of preventing them</li> </ul>		

- Explain the poultry farming process			<ul> <li>Importance of chicken farming</li> <li>Economical, agricultural and</li> <li>nutritional</li> <li>Chicken farming process</li> </ul>	<ul> <li>Making group discussion on the importance of poultry farming</li> <li>Manage a small poultry farming project at school</li> </ul>		
Links to other sub	<b>jects:</b> Agriculture: farm	n management				
Assessment criteria: Chicken farm properly managed						
Materials: Chicken	Materials: Chickens, chicken houses, grains, greens / vegetables / weeds, proteins hard grit, calcium, salt and clean water					

Topic Area: Our environment						
P5, SET	Unit 11 : Pla	ants and envi	ronment Nu	mber of les	ssons: 10	
Key unit Competen	<b>ce</b> : To be able to e	xplain the impo	rtance of plants and deforestation's o	effects on the	environment	
Lear	ning Objectives		Content		Learning Activities	
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Discuss and explain the uses of different crops</li> <li>Name different types of crops</li> <li>Discuss and explain the uses of trees.</li> <li>Define and discuss the causes and effects of deforestation</li> <li>Demonstrate the ways of taking care of trees</li> </ul>	<ul> <li>Recognize the types of crops</li> <li>Organize the types of crops according to their uses</li> <li>Observe different uses of trees.</li> <li>Describe the causes and effects of deforestation.</li> <li>Analyse different ways of maintaining trees</li> </ul>	desire to protect trees. Show concern on how to fight against causes and effects of deforestation Agree to protect and care for the existing trees	<ul> <li>Identification of importance of pl Human food , animal feeding, medicinal crops, protection of environment</li> <li>Common importance of trees on e Weather/climate , protect against so recycle air through photosynthesis(n co<sub>2</sub> in air), shelter of wild animal and</li> <li>Other importance of trees Ornamental trees, fruit trees, agrofo timber trees, fuel trees</li> <li>Effect of afforestation and defores the environment Importance of afforestation, causes of deforestation , effects of deforestation prevention of deforestation (conservention trees)</li> </ul>	I plants, cash environment oil erosion, reduction of d birds orestry trees, station on of on ,	<ul> <li>Group discussions aiming to identify different importance of plants;</li> <li>Group discussions aiming to identify importance of trees in general and on environment;</li> <li>Group discussions aiming to identify the importance, causes and effects of afforestation and deforestation;</li> <li>Group discussions aiming to identify the ways of conservation of trees;</li> <li>Planting trees in the school surroundings to maintain environment.</li> </ul>	
Links to other subjec	ts: Agriculture: crop	os and trees				
Assessment criteria:	Management of plan	nts in the environ	ment			
			avocado, cabbage, a branch of eucalypt s (maize, Irish potatoes), stem cassava			

setaria, onion, Irish *potatoes* 

Topic Area: The	Human Body			
P5, SET	Unit 12: Di	gestive system	Num	ber of lessons:10
Key unit Compe	tence: To be able to exp	olain different stages of dig	estion and prepare a balanced di	et
	Learning Objectiv	ves	Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>Identify major parts of the digestive system and explain their function</li> <li>Explain stages of digestion</li> <li>Apply hygiene of digestive system</li> <li>Identify components and elements of balanced diet.</li> <li>State nutritional deficiency</li> </ul>	Recognise parts of the digestive system and their function -Discuss stages of digestion. -Apply knowledge to practice hygiene of digestive system. -Prepare a balanced diet -Recognize nutritional deficiency diseases	importance of eating balanced diet in order to keep the digestive system healthy -Show habit to chew properly food as a way to take care of digestive system. -Show habit to recognize and prepare and eat a	<ul> <li>Function of digestive system         Digestion and absorption     </li> <li>Parts and function of         digestive system:         Alimentary canal and digestive             glands         </li> <li>Identification of stages of             digestion         Ingestion, digestion,             absorption/ assimilation,             elimination/ejection      </li> <li>Hygiene of digestion         Components of balance diet:     </li> <li>Body building food, energy-         giving food and protective food      </li> <li>Identification of balanced         </li> <li>diet elements:</li> <li>Carbohydrates, proteins,         minerals, water, lipids and     </li> </ul>	<ul> <li>observe the digestive system wall chart, label it and draw it in the exercise book</li> <li>Group work to discuss on the digestion process, each member tells the rest of the group how to facilitate own digestion.</li> <li>Research from library/search engines and group discussion on ways of maintaining the hygiene of digestion</li> <li>Collect various groups of food and prepare balanced diet.</li> </ul>

diseases and discuss how to prevent them			vitamins <b>Nutrition deficiency diseases</b> Kwashiorkor, marasmus, rickets, goiter, anemia <b>Prevention of nutritional</b> <b>deficiency diseases</b> – <b>Preparation of a balanced</b> <b>diet</b>	<ul> <li>balanced diet.</li> <li>Group work to observe and discuss about children suffering from deficiency diseases</li> <li>Role play: Food salad-food group</li> </ul>		
Links to other su	<b>bjects:</b> Biology (digestiv	ve system)				
Assessment criteria: Identification of digestion stages and composition of a balanced diet and practice of the digestion hygiene						
Materials: Chart,	Materials: Chart, various types of food					

Topic Area: The Human Body					
P5, SET	Unit 13: Reprod	uctive system	Number of lessons:20		
Key unit Competence: To be able to p	ractice hygiene and r	ecognize sexual characteristics and responsib	le behaviour		
Learning Objective	es	Content	Learning Activities		
Knowledge and Skills understanding	Attitudes and values				
<ul> <li>Explain the function of human reproductive system</li> <li>Identify the organs of human reproductive system</li> <li>Explain the function of human genital organs</li> <li>Explain how to practice hygiene of genital organs</li> <li>Identify sexual characteristics, changes at puberty and responsible sexual behaviour.</li> <li>Practice adequately hygiene of external genital organs</li> <li>Recognize sexual characteris ics and practice principles of responsible behavior</li> </ul>	questions related to genital f organs	<ul> <li>old (11 ½, on average)</li> <li>Puberty characteristics in girls</li> <li>Puberty characteristics in boys</li> <li>Safe responsible behavior:</li> <li>avoid unwanted sexual contact,</li> <li>avoid unwanted pregnancy</li> </ul>	<ul> <li>Group work to discuss function of reproductive system</li> <li>Group discussions in order describe how to clean male and female genital organs</li> <li>Group discussion on what physical changes take place in girls/boys during adolescence?</li> <li>Which parts of the male and female anatomy are the same or similar?</li> <li>Why do boys generally feel more comfortable than girls about their genitals?</li> <li>Why is it important to feel comfortable touching your own genitals?</li> <li>Activity: love or infatuation Game: Am I at risk?</li> </ul>		

			aware of the consequences		
Links to other subjects: Biology/ Reproductive system and Psychology					
Assessment criteria: Behaviour in daily life					
Materials: Charts, underwear					

Topic Area: Energy				
P5, SET	<b>Unit 14 :</b> Lig	ht	Number of lessons: 7	
Key unit Competence: To be abl	e to demonstrate the exi	stence of light ,explore	its properties and transmis	sion according to intensity
Learning Objectives			Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>Discuss and explain propagation of light</li> <li>Demonstrate the transmission of light</li> <li>Design an experiment to show reflection and refraction of light.</li> </ul>	Observe light propagation Perform experiments to show transmission of light Practice the properties of light using water and plane mirror	Pay attention to propagation of light Classify materials according to light intensity. Visit different areas to find out reflection and refraction in nature.	<ul> <li>Light propagation</li> <li>Propagation of light in straight line.</li> <li>Types of medium for light transmission <ul> <li>Transparent,</li> <li>Translucent and opaque</li> </ul> </li> <li>Laws of light propagation <ul> <li>Reflection of light.</li> <li>Refraction of light</li> </ul> </li> </ul>	<ul> <li>Collecting cardboards, torch, to experiment on how light travels in a straight line.</li> <li>Collecting different materials to investigate how the light travel through different media</li> <li>Collecting different materials (water, pencil, plane mirror, to carry out experiment about reflection and refraction</li> </ul>
Links to other subjects: Physics(I	ight)			
Assessment criteria: Application	of the protocol for light p	propagation and transm	ission	
Materials: Variety of materials e.	g. mirrors, papers, cardbo	oards, water pencils, tor	ches.	

Topic Area: Energy						
P.5 SET		<b>Unit 1 5</b> : Electricity			Number of lessons: 9	
Key unit Competence:	To be able to co	nstruct , manage an e	lectric circuit and explain its in	nportar	nce	
Lea	rning Objective	S	Content		Learning Activities	
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Explain the importance and production of electricity.</li> <li>Identify sources of electricity.</li> <li>Identify components of electric circuit.</li> <li>List common tools and materials used in electricity</li> <li>Explain the methods of controlling and danger of electric circuit</li> <li>Explain danger of electric circuit</li> </ul>	<ul> <li>Construct a simple electric circuit</li> <li>Differentiate the components of electric circuit</li> <li>Manage an electric circuit.</li> </ul>	<ul> <li>Show concern to the production of electricity</li> <li>Show responsibility for the safety of themselves</li> <li>Justify change along with technological advancement to defend use of standard electrical component and other electronic equipment</li> </ul>	<ul> <li>Importance of electricity</li> <li>Production of electricity using a simple dynamo and human power</li> <li>Production of electricity</li> <li>Common tools used in electricity,</li> <li>Common materials used in electricity</li> <li>Simple electric circuit</li> <li>Controlling electric circuit</li> <li>Solar panel</li> <li>Dangers of electricity</li> </ul>	exte goo imp – Exp usir – Exp usir – Coll wir circ – Coll pra – Gro con – Obs	Id trip of area where electricity is ensively used to produce various ods and group discussion of the portance of electricity periment on production of electricity ng a simple dynamo periment on production of electricity ng a simple solar panel lecting materials (dry cells, bulb, es, switches) and construct simple cuit lecting materials like flat iron to ctice the importance of electricity oup discussion on the various ways o trolling electric circuit serving charts to mention the agers of electricity.	
Links to other subjects: Physics						
Assessment criteria: C	onstruction of an	electric circuit				
Materials: Dry cells, with	res , bulbs, electri	c meter, socket, tester,	plugs			

Topic Area: Materials and states of matter						
P5, SET		Unit 16: Mat	erials	Number of lessons:10		
Key unit Competend density	<b>ce</b> : To be able to classif	y materials accordi	ng to their properties in n	netals and non-metals, and calculate their		
L	earning Objectives		Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Identify common metals.</li> <li>Identify materials according to their properties</li> <li>Differentiate metals according to their properties.</li> <li>State the use of metals</li> <li>Name the examples of</li> </ul>	<ul> <li>Apply knowledge to describe metals</li> <li>Use metals safely</li> <li>Recognize the properties of metals</li> <li>Maintain metals safely</li> </ul>	<ul> <li>Develop positive attitude to use different metals.</li> <li>Pay attention to differentiate metals around them.</li> </ul>	<ul> <li>Classification of materials,         <ul> <li>Non metals</li> <li>Metals</li> </ul> </li> <li>Common metals</li> <li>Physical properties of metals</li> <li>Shiny, sonorous, good conductor of heat and electricity.</li> <li>Uses of common metals</li> <li>Maintenance of metals</li> <li>Painting</li> <li>galvanization)</li> <li>Calculation of density</li> </ul>	<ul> <li>Collecting variety of objects: bells, a nail, piece of iron sheet, brick, plastic pens, hoe, and saucepan to group them according to their properties.</li> <li>Collecting heat source, nail, and handle, to find out that metals conduct heat.</li> <li>Experiment 1: discover the density</li> <li>Measure the mass of Water, Wood, Nails, Stones,</li> <li>Measure the volume of Water, Wood, metallic hummer, Stones, <i>Measuring the volume of irregular objects:</i> <ul> <li>Collect water in a measuring cylinder</li> <li>Put different objects (e.g: stone, metallic hummer) into the measuring cylinder</li> <li>Observe the volume of displaced water</li> </ul> </li> <li>Compare the mass with the volume of different materials: Water, Wood, metallic hummer, Stones.</li> <li>Calculate the ratio between the measured mass and volume of each of above objects</li> </ul>		

Differentiate			• Density=M/V Relative density Applications of relative density	- Put different objects (paraffin, stone, cooking oil, metallic hummer, metallic plate, metallic spoons, plastic objects, sauce pan, a bottle (with lid) full of water and a bottle (with lid) full of air) in a sink/basin full of water (up to			
				<sup>3</sup> ⁄ <sub>4</sub> ) - Observe and compare their behavior in water			
Links to other subjects: Physics, mathematics: calculation of density							
Assessment criteria	Assessment criteria: Material classification and calculating of density as well as relative density.						
Materials: Magnets,	Materials: Magnets, paper, bells, nails, plastics, brick, piece of iron sheet, hoes, plastics,						

## 5.4. Science and Elementary Technology P6

#### **5.4.1 Key Competences**

At the end of P6 would be achieved the main competences follow:

- Use and maintain mechanics and blacksmith tools safely
- Classify simple machines and levels;
- Make toys , utility and learning objects;
- Perform Abiword, spreadsheets, search engines Turtle arts, Etoys and scratch
- Explain the phenomenon of air pollution, its consequences and management;
- Practice effective management of goats and cows;
- Describe the parts of a flower and explain the process of sexual and asexual reproduction
- Apply garbage collection techniques and separate hazardous, organic and recyclable waste materials;
- Describe and explain the functioning of the circulatory system, its hygiene and maintenance;
- Explain the mechanism of respiration;
- Explain the function of male and female genital organs ; the prevention , transmission and treatment of STIs and HIV and state ways of preventing unplanned pregnancy;
- Use of energy and its transformations from one form to another;
- Explain and demonstrate the existence of magnetic forces and magnetic field;
- Demonstrate and explain changes of state of matter.

## 5.4.2 Table units

P6, SET		Number of lessons:6		
Key unit Compete	<b>nce</b> : To be able to use	and maintain me	chanics and blacksmith tools safely	-
Le	earning Objectives		Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
Identify and explain use of mechanics and blacksmith tools Explain the maintenance of both mechanics and blacksmith tools Identify potential dangers of using mechanics and blacksmith tools and ways of preventing prevent them	mechanics andblacksmith tools -Communication through discussions -Match mechanics and blacksmith tools with their respective uses -Handlemechanics and blacksmith tools safely -Maintain adequately mechanics and blacksmith tools	for the importance of blacksmith tools – Show	<ul> <li>The common Mechanics tools Mechanic's hammer, screwdriver, openended spanner, pliers, hand drill, benchvice </li> <li>The common Blacksmith tools Bellows, anvil, blacksmith hammer, blacksmith's pliers or tongs Use and maintenance of mechanics and blacksmith tools <ul> <li>Usages of mechanics / blacksmith tools</li> <li>Storage of mechanics / blacksmith tools</li> <li>Maintenance of mechanics / blacksmith tools</li> <li>Dangers of the misuse of mechanics / blacksmith tools</li> <li>Precautions when using mechanics and blacksmith tools</li> </ul></li></ul>	<ul> <li>Observation: In class, to display a range of blacksmith tools and learners try to name them and match them with their use</li> <li>Visit a nearest garage to ga experience on how to use mechanic tools</li> <li>Practical work about the u and care for mechanics and blacksmith tools</li> <li>Group discussion and presentation on the use an maintenance of mechanics blacksmith tools and giving reasons.</li> </ul>

Links to other subjects: Home science

Assessment criteria: Use and maintain mechanics and blacksmith tools safely.

Materials: Hammer, screwdriver, open-ended spanner, pliers, hand drill, bench vice, Bellows, anvil, blacksmith hammer, blacksmith's pliers or tongs

P6, SET Unit Key unit Competence: To be able to classify simple machine			2: Simple machines	Number of lessons:12
Knowledge and understanding	Learning Objecti Skills	ves Attitudes and values	Content	Learning Activities
<ul> <li>Define simple machines</li> <li>Identify different types of machines</li> <li>Outline classes of levers</li> <li>Categorize simple machines according to their classes</li> <li>Explain the potential dangers of using of simple machines and how to prevent them</li> </ul>	<ul> <li>Draw and label the different simple machines</li> <li>Make patterns of simple machines and levers based on their characteristics</li> <li>Safe handling of different simple machines /levers</li> <li>Communicate and use appropriate terminology related to simple machines</li> </ul>	<ul> <li>Display sense of responsibility when using simple</li> </ul>	<ul> <li>Definition of simple machine: Simple machine is a tool that makes the work easier.</li> <li>Types of simple machines: lever, inclined planes, screws, pulleys, wedges, wheel and axle</li> <li>Safety in the use of simple machines</li> <li>Levers <ul> <li>Definition: A lever is a stiff bar with a fixed turning point called fulcrum</li> <li>Parts of levers: fulcrum, load and effort</li> <li>Classes of levers: <ul> <li>1<sup>st</sup> class lever: fulcrum is in between load and effort. Eg: Crowbars, scissors, see-saws</li> <li>2<sup>nd</sup> class lever: load is in between load and effort. Eg. wheel barrow, nutcracker</li> <li>3<sup>rd</sup> class lever: effort is in between load and fulcrum. Eg. hoe, fishing load, spade, pair of tong, broom</li> </ul> </li> </ul></li></ul>	<ul> <li>Differentiate a simple machine from other materials/tools</li> <li>Discover the types and characteristics of simple machines</li> <li>Under the guidance of the teacher, discover the different types and characteristics of levels</li> <li>Group work to use simple machines according to classes to discover the position of fulcrum, load ar effort</li> <li>Classify different tools in classes of levels (1<sup>st</sup>, 2<sup>nd</sup> an 3<sup>rd</sup> classes): wheel barrow, broom, scissor, fishing rod, spade, pair of tongs, nutcracker, crowbar</li> </ul>

Links to other subjects: Physics

Assessment criteria: to classify simple machines and levels

Materials: Axle, inclined planes, screws, pulleys, wedges, wheel and levers (crowbars, scissors, see-saws, wheel barrow, nutcracker, hoe, fishing load, spade, pair of tong, broom)

Topic Area: Tools and Objects							
P6, SET Unit 3: Objects			production	Nui	mber of lessons :8		
Key unit Competend	<b>ce</b> : To be able to make toys	, utility and learning ob	ojects		1		
Learning Objectives			Content		Learning Activities		
Knowledge and understanding	Skills	Attitudes and values					
<ul> <li>Explain how to make different toys, utility and learning objects</li> <li>Identify the ways of maintaining utility and learning objects produced</li> </ul>	<ul> <li>To handle manipulate properly various materials to make toys, utility and learning objects</li> <li>Use efficiently clay, sticks or paper to make different tools</li> <li>Maintain efficiently utility and learning objects</li> </ul>	<ul> <li>Show dexterity to make and safely maintain toys utility and learning objects</li> <li>Be aware of learning from mistakes - try and error</li> <li>Appreciate well- made toys, utility and learning objects</li> </ul>	<ul> <li>Making toys:         <ul> <li>in clay: dolls, anima</li> <li>in wires: motorcycle</li> </ul> </li> <li>Making utility objects threads: scarf, socks, hagloves</li> <li>Making learning mate paper &amp;manila paper: polygons &amp; solids</li> <li>Maintenance of utility learning objects: Keeping/storing them in cool and clean environn</li> </ul>	es in at & rials in regular and n a dry,	<ul> <li>Collecting clay and wires to make toys objects,</li> <li>Collecting threads, needle or lancelet and scissors to make utility objects,</li> <li>Collecting papers, manila paper and scissors to make learning objects individually</li> </ul>		
Links to other subjects: Home science							
Assessment criteria:	Assessment criteria: To make play objects, utility objects and learning objects						
Materials: Clay, wires	s, threads, needle or lancelet	, papers, manila paper d	and scissors				

P6 SET			Unit 4: Writing skills	Number of lessons: 17
ey unit Competenc		orm write activ		L
Lea	rning Objectives		Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
State the different elements of Gnome environment Explain the process of creating a folder Recall different operations done on folders Identify the elements of the Abiword environment Recognize different ways of editing and formatting text	<ul> <li>Manipulate the elements of Gnome window</li> <li>Create folders</li> <li>Differentiate between the files and the folders</li> <li>Practice to create, rename, delete, move, copy and paste a file or folder</li> <li>Classify and use Abiword window to produce smart text well formatted.</li> <li>Practice the process of saving and opening a file saved in a given location.</li> </ul>	the gnome	<ul> <li>WORDPROCESSING.</li> <li>Identification of elements of Gnome</li> <li>Environment <ul> <li>Desktop(create a folder)</li> <li>Panels</li> <li>✓ Top panel(use applications, places, date, network and olpc user)</li> <li>✓ Bottom panel (minimize and maximize)</li> </ul> </li> <li>Work with a document <ul> <li>Create , Save , open and rename existing document</li> </ul> </li> <li>Folder management <ul> <li>Create, Rename, Delete, Move to, Copy to, Paste, Properties</li> </ul> </li> <li>Identification of elements of Abiword window: <ul> <li>Title bar, Menu bar, Tool bar, Text area, Scroll bar, Task bar, Status bar</li> <li>Text formatting</li> </ul> </li> <li>Font color, Font style, Font size, Underline style, Underline colour, Font face(Character), Steps to open and save</li> </ul>	<ul> <li>Class exercises to create and rename a folder on the deskto</li> <li>Practice selecting a program setting date and time, connecting to the network and switching back to Sugar interface</li> <li>Exercises on how to copy a f into a folder, delete, Move, Cop and Paste a file/folder</li> <li>Practice the use of Bold, Itali Underline and apply colours to text</li> <li>Individual activities on interviewing people from the commUnit and writing a commentary on the interview.</li> <li>Practicing saving and opening file in/from different locations o Activity: Individually create a front page of a school</li> </ul>

<ul> <li>Access and open files in different locations of a</li> </ul>	– Create and save a document in a	spreadsheet environmen		newsletter. Using all the functions of Abiword to improve its presentation
<ul> <li>computer.</li> <li>Explain the process of saving a document</li> <li>Explain the role of</li> </ul>	worksheet. – Organise and manage entering data in a cell – Organise and use	t – Be satisfied by moving through the spread sheet	<ul> <li>Spread sheet environment         <ul> <li>(Title bar, Menus, tool bar</li> <li>Scroll bar, formula bar, status bar, cell, active cell, name box, formula bar, Colum heading, row heading, status bar )</li> <li>Create, save and open a workbook Cell basics</li> </ul> </li> </ul>	<ul> <li>Exercise to explore basic features of a spreadsheet environment</li> <li>Individual exercises to insert data into cells and apply</li> </ul>
spread sheet applications. - Identify the basic features of	various methods to move, delete and fill data from/into cells	– Pay attention to the characteristi cs and use of		<ul> <li>indicated manipulation</li> <li>Practice and apply arithmetical operations on numerical data.</li> </ul>
spreadsheet environment - Identify how to manipulate cell contents.	<ul> <li>Manipulate a worksheet and manage columns and rows</li> <li>Use basics</li> </ul>	sheets and cells	<ul> <li>Formatting a cell Font Text alignment and orientation, cell borders and fill colors, formatting numbers and text</li> <li>Worksheet Basics Insert, delete, rename, remove, worksheet(s)</li> </ul>	<ul> <li>Activity: Individually create spread sheet to show your homes weeky shopping.</li> <li>Indicate on the spread sheet what has been purchased, how much it cost and how much was</li> </ul>
<ul> <li>State how to use , manage and understand a worksheet</li> </ul>	arithmetic operations to manipulate cells data.		<ul> <li>Mathematical operators basics (addition, subtraction, multiplication, division)</li> </ul>	formulas to calculate the total cost for a week and generate the cost for a year.

*Links to other subjects: English (writing an article or report) Mathematics. (basic number operations and formulae)* 

**Assessment criteria:** Learners should be able to use the keyboard and touchpad (mouse) correctly, and use the special keys, and perform text formatting accurately.

Materials: XO Laptops shopping lists

Topic Area: ICT					
P6 SET Unit			5: Computer Research		Number of lessons :10
Key unit Competence:	Explore a	nd use search engine	S		
Learnin	ig Objecti	ives	Content	Le	arning Activities
Knowledge Sk and understanding	cills	Attitudes and values			
role of Search Engine Sea – Give Eng examples of – Cate Search diff Engines by Sea their type. Eng – Name and – Filt compare info different n for Search usin Engines using Sea keyword and Eng phrases and – Eva searching info techniques n an and the	l use rch gines egorize erent - rch gines er - ormatio ound ng a rch gine luate ormatio nd edit l enrich	<ul> <li>Appreciate Search Engine utilization to find data and information on the internet</li> <li>Desire to do more research via internet</li> <li>Be aware of the risks of using the internet.</li> </ul>	<ul> <li>Introduction to search engine Definition and role</li> <li>Search engine techniques</li> <li>Keyword searching</li> <li>Phrase searching</li> <li>Types of search engines General search engines, Meta- search engines, Science specific search engines, Social science specific search engines, Art-Humanities specific search engines</li> <li>Example and search engines Google (searching), Yahoo MSN Search, Wikipedia, Netscape, Ask</li> </ul>	to find dat keyword a technique – Exercises Search En – Practice c results for – Activities: engines fi Sub Sahar Compare search en – Activity: F climate ch the proces	on classifying types of gines opying and editing the rm searched information. Using different search nd out the populations of rian African countries. the results from different

n by copying and using a Word processing program					
Links to other subjects: Mathematics, Geometry (regular and irregular shapes) , Art (drawing techniques and use of colour)					
Assessment criteria: Learners are able to explore and use Search Engines					
Materials: XO Laptop, black bo	Materials: XO Laptop, black board, chalk, internet connection				

Topic Area: ICT								
P6 SET		Unit 6: Prog	ramming for Children	Number of lessons: 25				
	<b>Key unit Competence:</b> To be able to design and construct geometric shapes using Turtle Art Activity and design different projects in scratch and use Etoys Activities.							
	Learning Objectives		Content	Learning Activities				
Knowledge and understanding	Skills	Attitudes and values						
<ul> <li>Identify turtle art instruction to draw cylinder, cube, cuboids and circle</li> <li>Outline and use different turtle art instructions to display sound video and text</li> <li>Identify any sprite and scene with each step of project</li> <li>State the steps followed to produce a project</li> <li>Summarize a given story using animations</li> <li>Recall examples to compute the area,</li> </ul>	<ul> <li>Construct and produce different geometric shapes using turtle art instructions</li> <li>Describe instructions used to display things such as text, image or video and sound.</li> <li>Select a sprite that fit with the idea to develop a project</li> <li>Organize background and sprites for a suitable project</li> <li>Design and create cartoon animations according to the given topic</li> </ul>	<ul> <li>Conceptualize the ICT contribution in the real life</li> <li>Express the desire to draw more colourful drawings using turtle art commands</li> <li>Show creativity for designing and creating more projects reflecting the real life experience</li> <li>Support the ideas by developing a convincing project</li> </ul>	<ul> <li>things <ul> <li>Text, Numbers, Image or</li> <li>video, Sound</li> </ul> </li> <li>Draw irregular polygons <ul> <li>Cylinder, Cube, Cuboids,</li> <li>Circle (Area)</li> </ul> </li> <li>Programming animations <ul> <li>and computing in Scratch</li> <li>Scratch project</li> </ul> </li> </ul>	<ul> <li>Organise instructions to display different images, numbers videos or texts</li> <li>Practice drawing shapes and calculating their area</li> <li>Individual exercises to organize multiple backgrounds</li> <li>Practice to create funny games and animations</li> <li>Practice carrying out different mathematical operations</li> <li>Individual practice on writing Etoys books or a diary</li> </ul>				

<ul> <li>perimeter of geometric shapes</li> <li>State how to compute the sum, difference, product, quotient or average.</li> <li>Identify the components of Etoys environment</li> <li>Identify the steps and instructions of creating animations</li> <li>Explain the steps to save, open, delete and rename a project.</li> </ul>	<ul> <li>Compute and perform different calculations in scratch</li> <li>Practice and use the components of Etoys window</li> <li>Create Etoys books containing text, images and animations</li> <li>Create and design animations</li> <li>Perform saving, Opening, deleting and renaming of Etoys project</li> <li>Analyze the different projects and develop criticism spirit</li> </ul>	- Be proud to arrange commands and produce animations	<ul> <li>Interaction between user and program, compute with formula, computing an average and perimeter of a geometric figure</li> <li>Identification of elements of Etoys environment</li> <li>Navigator bar supplies</li> <li>Etoys book</li> <li>Text (story telling), drawing, animations</li> <li>Etoys Projects and Animation</li> <li>Save, open, delete, rename. create animations</li> </ul>	<ul> <li>Group discussion on the use of Etoys in daily life</li> <li>Individual work of creating innovative projects using Etoys animation</li> <li>Activity: Using turle graphics draw a house with a garden or a children's play-ground or a mountain scene or a map of your route home or a taxi or plan of your classroom.</li> <li>Activity: Using etoys make a book for a two year old, or design a toy car.</li> </ul>	
Links to other subjects: Mathematics (geometric shapes) English (creative writing), Art					
proje	ners are able to accurately de ects in scratch and use Etoys A		eometric shapes using Turtle Art A	Activity and design different	
Materials: XO Laptop					

Topic Area: Ou	r Environmen	t			
P6, SET			Unit 7: Air pollution	Number of lessons: 12	
Key unit Compete	ence: To be able to	o explain the pheno	menon of air pollution, its consequences and manag	ement	
Le	earning Objective	es	Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Identify air pollutants</li> <li>Identify causes and dangers associated with air pollution</li> <li>Explain how to protect air against air pollutants</li> </ul>	<ul> <li>Recognize a polluted air</li> <li>Apply the knowledge of recognizing air pollutants</li> <li>Practice ways to avoid air pollutants</li> </ul>	<ul> <li>Be aware of the importance of pure air</li> <li>Develop positive attitude towards avoiding air pollution</li> <li>To advocate against the air pollution</li> </ul>	<ul> <li>Definition of air pollution</li> <li>Common air pollutants</li> <li>Sources of common air pollutants Charcoal burners, exhaust pipes, fumes from motor vehicles</li> <li>Consequences of polluted air Causing disease to humans; death to humans; damage to other living organisms (food crops, or natural environment), global warming, acid rains, destruction of atmosphere</li> <li>Protection of air against air pollutants Industrial sites to be put far from residential areas, proper disposal of waste material, use of air pollution control devices in industries and vehicles</li> </ul>	<ul> <li>Field visit (industries or other human activities) and group discussion aiming to discover air pollutants and their sources</li> <li>Group discussions on the consequences of polluted air and on the way to protect against it</li> <li>Make an experiment to pollute air contained in a plastic bag using dust or fumes observe and discuss how to avoid air pollution</li> </ul>	
Links to other subjects: Social studies: air pollution					
Assessment criter	<b>ria:</b> To identify air	pollutants, their dai	ngers and their management		
Materials: Charts,	environment, indu	istries			

Topic Area: Our Environment					
P6, SET Unit		Unit 8 : Anim	nals	Number of lessons:12	
Key unit Competence: T	o be able to expl	lain and practice	effective management of goats and cov	WS	
Learnin	g Objectives		Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>List the characteristics of a good cowshed/ goats shelter</li> <li>Identify the types of cow/ goat breeds</li> <li>Identify elements of a good diet of cattle</li> <li>Explain conditions of cattle health conditions</li> <li>Explain the most common cattle's diseases, their prevention and treatment</li> <li>Explain the importance of cattle/goat farming</li> </ul>	<ul> <li>Choose a good types of cows / goats for breeding</li> <li>Apply techniques of cows / goats breeding</li> <li>Use appropriate cow/ goat breeding terminology</li> </ul>	<ul> <li>Show <ul> <li>interest in</li> <li>cow/goat</li> <li>breeding</li> </ul> </li> <li>Develop <ul> <li>awareness</li> <li>about the</li> <li>socio-</li> <li>economic</li> <li>value of</li> <li>cows/ goats.</li> </ul> </li> <li>Be aware of <ul> <li>the nutritive</li> <li>value from</li> <li>livestock</li> <li>products</li> </ul></li></ul>	<ul> <li>Characteristics of a good cowshed/ goat shelter</li> <li>Types of cow/goat breeds local and foreign/imported breeds</li> <li>Characteristics of cattle/goat breed to rear</li> <li>Proper feeding of cattle</li> <li>Cattle healthsanitation conditions</li> <li>Common diseases of cattle/goat</li> <li>Parasitic diseases: East coast fever, Anaplasmosis, trypanosomiasis, pneumonia</li> <li>Infectious diseases: Mastitis, Anthrax</li> <li>Prevention of cow/goat diseases</li> <li>Importance of cattle/goat farming</li> <li>Economical, agricultural, social, nutritional</li> </ul>	<ul> <li>Field visits of different cattle/goat farms, make observations and group discussions aiming to outline the characteristics of good cowshed/ goat shelter</li> <li>Group discussion about the types of cattle/goat breeds;</li> <li>Group discussion on practicing good feeding and hygiene for cattle/goat;</li> <li>Practical: Manage a small scale livestock project at school</li> <li>Group discussion about how to keep a flock healthy</li> <li>Group discussion about cattle/goat diseases and their prevention</li> <li>Group discussion about the socio-economic importance of cow/goat breeding</li> </ul>	

Links to other subjects: Agriculture: Animal management

Assessment criteria: Manage the cattle/goat farm properly

*Materials:* Cows / goats, cattle/goat houses, pictures/drawings, pots, water ...

Topic Area: Our En	Topic Area: Our Environment					
P6, SET	Unit 9: Plant reproduction		Number of lessons : 10			
Key Unit Competence	: To be able to	describe the parts	of a flower ar	nd explain the process	of sexual and asexual reproduction in	
	Learning Obje	ctives		Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes	and values			
<ul> <li>Identify the reproductive parts of a flower;</li> <li>Explain the processes of sexual reproduction of flowering plants</li> <li>Explain the process of asexual reproduction of flowering plants</li> <li>Explain reasons of plant reproduction</li> </ul>	<ul> <li>Draw and label a flower</li> <li>Recognize just by looking at plants and flowers those reproducing either sexually or asexually.</li> </ul>	<ul> <li>Show curiosity in exploring the surrounding plants and be inquisitive</li> <li>Show interest in growing different plants both at school and at home.</li> <li>Value individual effort and team work in protecting the flora.</li> </ul>	<ul> <li>complete</li> <li>External part</li> <li>organ and fer</li> <li>organ</li> <li>◆ Definitio</li> <li>reproduct</li> <li>◆ Sexual an</li> <li>reproduct</li> <li>Process of</li> <li>reproduct</li> <li>plants:</li> <li>Pollination (a</li> <li>agents),</li> <li>Fertilisation</li> <li>production),</li> <li>germination</li> <li>Asexual rep</li> <li>Cutting (stem</li> <li>root),grafting</li> </ul>	s: male reproductive male reproductive n of plant ction d asexual tion of plants The sexual ion of flowering and pollination (seed Seed dispersal, production methods: h, leaves or	<ul> <li>Collect different samples of flowers in the school surroundings, dissect a complete flower and observe its parts.</li> <li>Group discussion: In small groups discuss the various ways in which plants reproduce (sexual and asexual) and communicate findings.</li> <li>Practical: Perform the multiplication of some plants using asexual reproduction techniques:         <ul> <li>Cassava &amp; Sweet potatoes (Stem cutting)</li> <li>Avocado (Grafting)</li> </ul> </li> <li>Research using library books/search engines, group discussion of reasons of plant reproduction</li> </ul>	

			<ul> <li>Reasons for plants reproduction</li> </ul>		
Links to other subjects: Agriculture, Biology					
Assessment criteria: Id	Assessment criteria: Identification of parts of a complete flower, steps of sexual and modes of asexual reproduction in plants				
Materials: various plants and flowers					

Topic Area: Our Environment						
P6, SET Unit 10 : Sustainab			le waste management	Number of lessons :10		
Key unit Competent materials	t <b>ence</b> : To be able to a	apply garbage collection	techniques and separate hazardous,	organic and recyclable waste		
	Learning Objecti	ves	Content	Learning Activities		
Knowledge and understandin g	Skills	Attitudes and values				
<ul> <li>Differentiate biodegradable from non- biodegradable types of waste</li> <li>Identify different sources of waste</li> <li>Cite and explain the waste management techniques</li> </ul>	<ul> <li>Apply knowledge to recognize biodegradable and non- biodegradable waste in our environment</li> <li>Carry out an investigation to discover different waste management techniques</li> <li>Apply basic waste management technique</li> </ul>	<ul> <li>existence of inflammable / explosive / corrosive / toxic waste materials in the environment</li> <li>Show concern to separate hazardous, organic and recyclable waste as a way of saving the environment.</li> <li>Develop positive attitude to perform professional garbage collection</li> </ul>	Classification of waste (Biodegradable & Non- biodegradable): <i>Hazardous type,</i> <i>organic type recyclable type</i> – Sources of waste: Municipal sources of waste, medical sources of waste, agricultural sources of waste, waste from automobiles, construction sources of waste, electronic sources of waste , industrial sources of waste – Waste management techniques: Professional garbage collection, safe waste transportation, proper waste processing, maximize reuse & recycling, composting.	<ul> <li>Collect garbage around the</li> </ul>		
Links to other subj	<b>jects:</b> Agriculture, socio	al studies, chemistry	1			

Assessment criteria: to apply garbage collection techniques and separate hazardous, organic and recyclable waste materials

*Materials:* waste of all types (liquids/solids and/or hazardous /organic / recyclable waste materials)

#### **Topic Area : The Human body**

P6, SET

Unit 11: Circulatory system

Number of lessons: 8

Key Unit Competence: To be able to describe and explain the functioning of the circulatory system, its hygiene and maintenance

L	Learning Objectives			Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
<ul> <li>Explain the main function of circulatory system</li> <li>Describe the human circulatory system</li> <li>Explain the process of blood circulation</li> <li>Explain the composition of blood</li> <li>Explain the hygiene of the human circulatory system</li> <li>Identify the main diseases of the human circulatory system</li> <li>Interpret the blood pressure measurement</li> </ul>	<ul> <li>Draw and label the human circulatory system</li> <li>Observe the components of the circulatory system and predict the functions of each of them</li> <li>Practice hygiene of human circulatory system</li> <li>Count and compare the heat beating</li> </ul>	<ul> <li>Show concern about the hygiene of the circulatory system</li> <li>Show awareness of circulatory system diseases</li> <li>Take care of his/ her circulatory system</li> <li>Develop habit of regular blood pressure check up</li> </ul>	<ul> <li>Main function of circulatory system</li> <li>Organs of circulatory system Heart, blood vessels</li> <li>Structure of the heart: Right and left auricle, right and left ventricle, vena cava, pulmonary artery, aorta, pulmonary vein</li> <li>The process of blood circulation</li> <li>Blood vessels: arteries, veins and capillaries</li> <li>Components of blood</li> <li>Caring for our bodies and health</li> <li>Diseases/conditions of circulatory system: High blood pressure, heart attack, stroke, atherosclerosis, or</li> </ul>	<ul> <li>Research from library books/search engine and group discussion about the main function of circulatory system</li> <li>Observation of wall charts or other learning support, the circulatory system</li> <li>Group discussion: The function of the heart</li> <li>Draw and discuss the functioning of the circulatory system</li> <li>Group discussion on hygiene of the heart</li> <li>Role play: First aid in case of external hemorrhage</li> <li>Count and compare the heat beating for different persons</li> <li>Field trip at a nearest health</li> </ul>

	for different persons	hardening of the arteries and deep vein thrombosis ( dvt) – <b>Blood pressure measurement</b>	center and get blood pressure tested. Discussion and interpretation of results.		
Links to other subject	Links to other subjects: Biology: human circulatory system				
Assessment criteria: to describe and explain the functioning of the circulatory system, its hygiene and maintenance					
Materials: Wall charts, Stethoscope, circulatory system models, blood pressure meter					

P6, SET		U	nit 12: Respiratory system	Number of lessons: 8
Key Unit Competence: To be able to explain the mecha			sm of respiration	
Learnii	ing Objective	es	Content	Learning Activities
Knowledge and understanding	Skills	Attitudes and values		
function of respiratory system 0 Describe the respiratory system 2 Explain the process of trespiration - I Explain the care of 1 the human respiratory respiratory respiratory respiratory 7 System 0 Explain the care of 1 the human 1 respiratory 7 System 0 Identify the main 1 diseases of the 0 human 1	Observe wall charts or human respirator y system models and describe them Draw and label the human respirator y system Take care of human respirator y system	<ul> <li>Show concern about the hygiene of the respiratory system</li> <li>Show awareness of respiratory system diseases</li> <li>Take care of his/ her respiratory system</li> <li>Develop habit of regular health check up</li> <li>Advocate against smoking</li> </ul>	<ul> <li>Main function of respiratory system</li> <li>Identification of Organs of the respiratory system</li> <li>Mechanism of respiration (breathing)         <ul> <li>Inspiration /inhaling</li> <li>Expiration / exhaling</li> </ul> </li> <li>Good health practices and behaviors</li> <li>Diseases of respiratory system: Tuberculosis, cough, asthma, bronchitis, pleurisy</li> <li>Suffocation: Definition, causes, first aid for suffocation</li> </ul>	<ul> <li>Research from library books/search engine and group discussion about the main function of respiratory system</li> <li>Observation of wall charts or other learning support the respiratory system and draw it in the exercise book.</li> <li>Group discussion: The mechanism of breathing</li> <li>Role play: Perform an experiment to show the movement of the thorax and diaphragm during inspiration and expiration</li> <li>Group discussion on various diseases of respiratory system</li> <li>Group discussion about suffocation (cause, prevention and first aid in case of suffocation)</li> <li>Do experiment to show the effect of smoking: bottle experiment</li> </ul>

Assessment criteria: to explain the mechanism of respiration and its maintenance

*Materials:* wall charts, human respiratory system models, white paper, cigarette, matches box

Topic Area: The Human Body					
P6, SET U	6, SET Unit 13: Reproductive system			essons: 14	
	-	e function of male and female HIV and state ways of preven	e genital organ the prevention , tr ting unplanned pregnancy	ansmission and	
	Learning Objective	S	Content	Learning Activities	
Knowledge and understanding	Skills	Attitudes and values			
<ul> <li>Explain the main function of reproductive system</li> <li>Explain how boys and girls have different external and internal reproductive organs</li> <li>Explain the purpose/function of external and internal male and female reproductive organs</li> <li>Explain the function of human reproductive system</li> <li>Describe how to prevent unplanned pregnancy</li> <li>Explain the social and health consequences of an unwanted or early pregnancy;</li> <li>Describe the dangers of</li> </ul>	<ul> <li>Clean external genital organs regularly</li> <li>Demonstrate how to use a condom to avoid pregnancy</li> <li>Condom demonstration</li> <li>Awareness of signs and symptoms of common</li> <li>Correct and consistent use</li> </ul>	– Be non-judgmental of people who have an STI or HIV.	<ul> <li>Main function of reproductive system</li> <li>Male reproductive external organ: Scrotum, penis, testicles</li> <li>Major internal parts of male genital organs: Vas deferens, seminal vesicle glands, prostate gland , urethra</li> <li>Major external female genitalia vulva:</li> <li>Labia major, labia minor, urethra, bartholdi's glands, clitoris.</li> <li>Major internal female reproductive organs: Vagina, uterus (womb), ovaries, fallopian tubes</li> <li>Preventing unplanned Pregnancy</li> </ul>	<ul> <li>Research from library</li> <li>books/search engine and group</li> <li>discussion about the main function of reproductive system</li> <li>Drawing and</li> <li>labelling the male and female</li> <li>reproductive systems</li> <li>Entering in engine</li> <li>research /school</li> <li>library and discuss</li> <li>on function of major</li> <li>parts of the</li> <li>reproductive system.</li> <li>Group discussion on</li> <li>ways of avoiding</li> <li>unwanted pregnancy</li> <li>Games/exercises and</li> <li>discussion on how</li> </ul>	

<ul> <li>procuring an illegal or unsafe abortion.</li> <li>Describe common STIs</li> <li>Explain the transmission, prevention and treatment of common STI and HIV</li> <li>Explain basic facts about HIV and AIDS;</li> <li>Analyse how to prevent and treat common STI/HIV</li> <li>Explain what treatment is available for HIV and AIDS</li> <li>Explain available treatment for HIV and AIDS</li> <li>State how to live positively with HIV and AIDS</li> </ul>	<ul> <li>of condoms</li> <li>Adherence and compliance with ARTs</li> <li>Caring for someone with AIDS</li> <li>Negotiating safer sex practices</li> </ul>	confidentiality, avoiding stigmatizing adjudging people having STI/HIV – Explain what treatment is available for HIV and AIDS – Show concern of personal responsibility as a way to protect oneself against STIs and HIV – Show respect, and compassion toward people living with HIV – show concern about Voluntary Counseling and Testing is and its benefits – Be aware of risk reduction strategies	Gonorrhoea, chancroid, syphilis, herpes simplex, candidiasis, HIV – Means of transmission of common STIs/HIV – Identification of various ways for STI s/ HIV transmission – Prevention and treatment of	STIs and HIV/AIDS are transmitted and can be prevented. – Prepare and play a sketch on how HIV is transmitted. – Demonstrate the correct use of condom – Role plays about sexual behaviour and decision-making to practice communication, negotiation and refusal skill – Group discussion about living positively with HIV and AIDS
-	nations regarding th		genital organs; the prevention , tr	ransmission and

treatment of STIs and HIV and state ways of preventing unplanned pregnancy

Materials: Charts, underwear, sanitary towel, tampon Chart, examples of modern methods of contraception

Topic Area: Energy						
P6, SET Unit 14: En			management	Number of lessons: 12		
Key Unit Competence: To be	e able to understar	nd the use of ener	gy and its transformations from one	form to another		
Learning Objectiv	ves 🛛		Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Define the concept of energy</li> <li>List the forms of energy</li> <li>Explain way of energy transformation/conversi on</li> <li>Explain the importance of energy</li> <li>Identify the main sources of energy</li> </ul>	<ul> <li>Make relevant choice of the best form of energy to use</li> <li>Perform basic experiments related to energy transformati on</li> <li>To represent in a diagram the transformati on of energy in different forms</li> </ul>	<ul> <li>To develop an awareness of the wise use of energy</li> <li>To show concern about the consequenc es of the use of particular source of energy to the environme nt</li> </ul>	<ul> <li>Definition of energy</li> <li>Forms of energy (and examples):</li> <li>Mechanical energy, Chemical energy, Thermal (heat) energy, Electrical energy, Electromagnetic, Elastic energy</li> <li>Energy         <ul> <li>Fnergy</li> <li>Thermal → Mechanical</li> <li>Mechanical → Electrical</li> <li>Chemical → Electrical</li> <li>Chemical → Electrical</li> <li>Solar → Electrical</li> <li>Electrical → Mechanical</li> <li>Electrical → Mechanical</li> </ul> </li> </ul>	<ul> <li>Research from library books/search engine and group discussion about the definition and forms of energy</li> <li>Working small groups to discuss the types of energy transformation</li> <li>Field trip: Visit an installation of biogas plant, solar energy installation. Observe record information and present later in class.</li> <li>Whenever possible, visit a company of distribution of energy such as WASAC</li> <li>In groups, discuss the economic impact of the use of energy</li> <li>Research from library books and search engines on the different sources of energy,</li> <li>Group discussions aiming to</li> </ul>		

<ul> <li>Identify and explain renewable energies and state some examples</li> <li>Describe the components of a biogas and solar power installation.</li> <li>Explain advantages of using renewable energy.</li> </ul>	biogas energy installation	<ul> <li>To do advocacy of the use of renewable energy</li> <li>Be aware of the existence of renewable energy resources</li> <li>Develop positive attitude towards solar power and biogas</li> </ul>	<ul> <li>Sources of energy : Fuel (threes, charcoal, oil gas), Hydropower, Sun ,Biomass, Wind</li> <li>Renewable energy: Energy from a source that is not washed-out when used</li> <li>Some renewable energies: Sunlight, wind, rain, ocean waves and geothermal heat wind or solar power</li> <li>Solar energy: Definition, absorption and transformation by solar panel, role of battery, maintenance of solar installation, Use of solar energy Biogas : Definition, production, domestic uses, advantages of installing biogas plant</li> <li>Advantage of using renewable energy</li> </ul>	<ul> <li>renewable energies</li> <li>Visiting to observe and discuss on a biogas installation</li> <li>Visiting to observe and discuss on a solar power installation</li> <li>Group discussion aiming to discover advantages of using renewable energy</li> </ul>
Links to other subjects: Physic	CS			
-		-	rgy, energy transformation, renewabl heel barrow, dry cells, fuel, wood, etc	e energy and its importance

Topic Area: Energy						
P.6 SET		U	nit 15: Magnetism	Number of lessons : 8		
Key unit Competence: To be able to explain and demonstrate the existence of magnetic forces and magnetic field						
Lear	rning Objectives		Content	Learning Activities		
Knowledge and understanding	Skills	Attitudes and values				
<ul> <li>Recognise that a magnet can exert a push or a pull;</li> <li>Explain the composition of magnet</li> <li>Identify the characteristi cs of magnets;</li> <li>Classify material according to magnetic force</li> <li>Explain the types of magnets and magnetic field;</li> </ul>	<ul> <li>Observe different types of magnets</li> <li>Compare and classify the types of magnets, non-magnets and magnetic materials.</li> <li>Make a temporary magnet</li> </ul>		<ul> <li>Types of magnets: Natural and artificial magnets</li> <li>Composition of magnets: iron or steel</li> <li>Characteristics of magnets</li> <li>Magnetic forces and materials</li> <li>Magnetic materials</li> <li>Non-magnetic materials</li> <li>Definition of magnetic field</li> <li>Magnetic compass and its uses</li> </ul>	<ul> <li>Research from library books and search engines to discover types of magnets, the composition of magnets and their characteristics</li> <li>Experiment aiming to the classification of different objects in non-magnets and magnetic materials;</li> <li>Make a temporary magnet: Gathering supplies: a paperclip or small nail and a permanent magnet ; Rubbing the magnet against the paperclip/nail: Moving it in the same direction, rather than back and forth. Using the same quick motion you would use to light a match and continue rubbing the paperclip with the magnet about 50 times as quickly as you can; Touching the paperclip/nail against another smaller piece of metal (like a needle) and observe</li> <li>Investigate the magnetic field using a permanent magnet, a white sheet of paper and iron filings;</li> <li>Investigating the use of magnetic compass</li> <li>Make a compass needle using a magnetized sewing needle or safety pin, a bowl or jar, some water, and a coin-sized cross section of cork, magnetize the needle, insert the needle in the cork, float the</li> </ul>		

<ul> <li>List some uses of magnets in everyday objects.</li> </ul>			– Uses of magnets	compass and observe. — Finding a lost needle/nail into the soil/grass.	
Links to other sub	<b>jects:</b> Physics, ma	gnetism			
Assessment criter	<b>ia:</b> Demonstrate t	he existence of	magnetic forces and mag	inetic field	
<b>Materials:</b> Permanent magnets, white sheet of paper, sewing needle or safety pin, a bowl or jar, some water, a coin-sized cross section of cork, magnetic compass, iron filings, paperclips or small nails, different metallic objects, different non-metallic objects.					

Topic Area: Materials and state of matter							
P6, SET Unit 16: St			ates of matter	Number of lessons 10			
Key Unit Competence: To be able to demonstrate and explain changes of state of matter							
Lea	arning Objectives		Content	Learning Activities			
Knowledge and understanding	Skills	Attitudes and values					
<ul> <li>Define the matter.</li> <li>Identify the three states of matter (solid, liquid, gas) in terms of shape and volume.</li> <li>Identify three interchangeable states of water.</li> <li>State how water changes from one state to another.</li> <li>State the melting point of ice, the freezing point of water and boiling point of water.</li> <li>Explain the roles of evaporation and condensation in the water cycle</li> </ul>	<ul> <li>Observing and compare different objects/matter in different states</li> <li>To use apparatus and equipment properly.</li> <li>Predict the effect of heat/cooling water on its physical appearance</li> <li>Investigate the effect of heat gain or loss on the temperature and state of water and communicate findings</li> <li>Recognize the changes in states of water in the water cycle.</li> </ul>	<ul> <li>Show curiosity in exploring matter in the surrounding s and question what they find.</li> <li>Show concern for water as a limited natural resource and the need for water conservatio n.</li> </ul>	<ul> <li>Definition of matter</li> <li>Identification of differences between the three states of matter (in terms of shape and volume)</li> <li>Identification of changes between the three states of matter in water :Melting, freezing, evaporation/boiling, Condensation</li> <li>Melting, freezing and boiling points of water</li> <li>Changes in states of water in the water cycle</li> <li>Transformation of states of matter:</li> <li>deposition, sublimation, ,melting, freezing, evaporation,</li> </ul>	<ul> <li>Experiment: Measure mass and volume of different materials (including air) using appropriate apparatus.</li> <li>Investigate the relationship between the augmentation and diminution of water temperature and the state of water.</li> <li>Investigation and group discussion on classification of materials according to their shape and their volume</li> <li>Investigate the physical change of heated ice and cooled water vapour and measure the melting point of ice, both the freezing and boiling point of water</li> <li>Group discussions aiming to compare states of water in a water cycle</li> <li>Investigation of changes between the three states of matter in Naphthalene/iodine due to the</li> </ul>			

			condensation	increase of temperature		
Links to other subjects: Physics, state of matter						
Assessment criteria: Demonstrate and explain changes of state of the mater						
Materials: Cooker (heater), water, ice, refrigerator, naphthalene, electronic balance						

### **6. REFERENCES**

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## 7. APPENDICES

# Subjects and weekly time allocation for upper primary level

Subjects in Primary 4 – 6	Weight (%)	Number of periods (1 period = 40 min.)		
		P <sub>4</sub>	P <sub>5</sub>	P <sub>6</sub>
1. Kinyarwanda	13	4	4	4
2. English	23	7	7	7
3. Mathematics	23	7	7	7
4. Social and Religious Studies	13	4	4	4
5. Science and Elementary Technology	17	5	5	5
6. Creative arts: Music, Dance and Drama, Fine arts and crafts	3	1	1	1
7. Physical Education and Sports	3	1	1	1
8. French	3	1	1	1
Total number of periods per week	100	30	30	30
Total number of contact hours per week		20 hrs	20 hrs	20 hrs
Total number of contact hours per year (39 weeks)		780 hours /year		