

### THE NEW BASIC EDUCATION CURRICULUM FOR SIERRA LEONE (With Effect from October 2020)

#### **ENVIRONMENTAL SCIENCE** (CLASS 1 - JSS 3)

This subject curriculum is based on the <u>National Curriculum Framework and Guidelines for Basic</u> <u>Education</u>. It was prepared by national curriculum specialists, subject experts, and teachers; through a series of nationwide consultations and technical workshops in December 2015, as reviewed in 2020. It also takes account of an "accelerated learning curriculum" prepared for reopening of schools (2020-2021) after the shut-down due to Corona Virus (Covid-19).

UNICEF supported and facilitated the preparation of the basic curriculum framework and its accompanying syllabuses. Technical expertise was provided by the Free Education Project of the World Bank, and oversight provided by the Research and Curriculum Development Directorate of the Ministry of Basic and Senior Secondary Education (MBSSE)



## **CONTENT**

- 1. A Message to all Teachers Implementing the New Curriculum
- 2. Rationale and Justification for Science in Basic Education
- 3. General Learning Outcomes for the First Stage
  - **3.1.** First Stage (Class 1 Class 3)
- 4. Specific learning Outcomes by Class
  - 4.1. First Grade (Class 1)
  - 4.2. Second Grade (Class 2)
  - 4.3. Third Grade (Class 3)
- 5. Outline Teaching Syllabus for First Stage of Basic Education
  - 5.1. Class 1
  - 5.2. Class 2
  - 5.3. Class 3
- 6. Syllabus Implementation Guidelines (Pacing Guide for Schools to Complete)
- 7. Lesson Plans and Notes of Lessons
- 8. Performance Assessment Cohort Learning Profiles
  - 8.1. Grade Attainment Profile of Learners
  - 8.2. Grade Achievement Profile of Learners
  - 8.3. Teacher Performance Assessment
  - 8.4. School Performance Assessment
  - 8.5. District Performance Assessment

#### A MESSAGE TO ALL TEACHERS IMPLEMENTING THE NEW CURRICULUM

The new basic education curriculum for Sierra Leone comes at a challenging phase in the country's history. After the 11-year civil war and years of economic decline, the country was hit by the worst outbreak of the Ebola Virus Disease (EVD) that set back development. Later on, Sierra Leone

experienced series of flooding and a mudslide that killed many people. The current outbreak of Corona Virus (Covid-19) has disrupted this year's economic development plan called year of delivery. These are all factors responsible for the set back in national development. However, as Sierra Leone is determined to minimize the spread of Covid-19, the Government is also poised for full economic recovery and a major push for national development. It is an exciting time for all teachers, school heads and other education professionals who want to see positive change in Sierra Leone. You are the professionals who have the challenging duty to shape the future for the next generation of young Sierra Leoneans. The future of our children and our nation is in your hands!

As part of the curriculum reform process the Ministry of Basic and Senior Secondary Education (MBSSE) has issued a key reference document to guide future strategies and activities. The *National Curriculum Framework and Guidelines for Basic Education* is the basis for designing each subject syllabus in the curriculum. Teachers are urged to obtain copies of this framework document from the Public Relations Officer at the MBSSE. It highlights key principles underlying the new curriculum and outlines strategies for the reform of basic education, as well as providing specific guidance on structure, pedagogy, prescribed subjects, time allocation, etc.

The main reform elements in the new curriculum include: a learner-centered approach; learner-friendly schools; equity and a chance for every child to learn; a focus on learning (not just teaching); support for professional development of teachers; a focus on making schools accountable to local communities (not just MBSSE); support for learning beyond memorizing cognitive content for examinations; a focus on empowering learners to make choices and thrive through the joys of learning; an approach that encourages local interpretation of the syllabus to achieve the prescribed learning outcomes through various methods and with a variety of resources.

There are also five key reform issues that have been made part of an advocacy and popularization campaign to win support from the public for this type of education reform. These reform issues, which hold great promise for peace building and development in Sierra Leone, are: Assessment & Accountability; Equity & Inclusion; Partnerships; Quality & Integrity; and Social Cohesion & Peace Building. To facilitate popular discussion around these topics MBSSE has issued Advocacy and Guidance Notes on each one, and these are being used to conduct radio discussions and other forms of popular engagement with the public. Teachers can obtain copies of these notes from the Public Relations Officer at the Ministry of Basic and Senior Secondary Education (MBSSE).

The new basic education curriculum has been structured in three broad stages, so the teaching syllabus for each subject area is designed for Stage 1 (Class 1- Class 3), Stage 2 (Class 4 – Class 6), and Stage 3 (Form 1 – Form 3). We hope this will help teachers to focus on links between different subjects in a particular stage. Teachers may then see more clearly how these subjects combine to help their pupils achieve the outcomes relating to that stage. This should help teachers move away from a "class-by-class" and "subject-by-subject" view of their job. Instead teachers will develop a stage-by-stage view of how children develop and learn across subjects. It also gives teachers a sense of what children need to achieve at each stage before moving to the next stage. We hope teachers also see the need to work together like a "Relay Team in Sports". Each teacher has an obligation to the teacher of the next class to prepare pupils well and make sure they are ready for that class. In turn the teacher of the next class has a duty to help learners make up for weak areas from their previous class, as well as to prepare them for progressing to yet another next class.

The three broad stages of basic education also helps teachers to understand that schools have three years in each stage to help learners achieve certain outcomes. So for children who do not learn well in Class 1, there is still a chance to help them catch up in Class 2 and Class 3, so that they can achieve the learning outcomes prescribed for the first stage (Class 1-3) of basic education. This means that instead of failing these children and

asking them to repeat class 1 or class 2, they can be allowed proceed to the next class where they should be given help with areas in which they are weak.

However, at the end of each of the three stages there are national assessments which will determine if children are ready to proceed to the next stage. Based on their performance in these examinations, there are two options to consider. Children may be asked to repeat a class in order to retake the examination. Alternatively, they may be allowed to proceed, on condition that they are given remedial support in areas of weakness when they start the next stage. This applies to BECE and NPSE as well as national assessment on reading and mathematics (EGRA and EGMA) at the end of Class 3. Children who do not perform well in EGRA and EGMA may be asked to repeat Class 3 in order to retake these early grade assessments; or they may be allowed to proceed to stage 2 on condition that they are given remedial support in reading and mathematics during the first year of stage 2 (i.e. in Class 4).

Keeping these guidelines in mind the outline curriculum and teaching syllabus has been structured along the lines of four key elements that are important for quality in teaching and learning. These elements are outlined briefly below, and teachers are asked to note that they are inter-related. This has been taken into account by curriculum development practitioners in preparing the outline teaching syllabus to guide teachers on quality classroom practices that reflect the key elements as follows:

- Learning Outcomes: There are different levels of learning outcomes in the document and teachers should note the differences. There are: General learning Outcomes, which state what learners are expected to achieve in this subject at the end of each of the three stages; Specific Learning Outcomes by Grade, which state what learners are expected to achieve in this subject at the end of each Class/Form in the 9-year basic education cycle; and there are Specific learning Outcomes by Topic, which state what learners should achieve in this subject at the end of each of the interest end of each of the suggested topics/themes/units (i.e. content) for each grade. Based on the resources at their disposal and the background of their pupils, teachers may adapt the suggested content to make the lesson more familiar to learners. Content selected in different parts of the country should enable learners to achieve the specified learning outcomes. It is the learning outcomes that are important and content is just a way of achieving learning.
- Assessment Methods: suggest various ways in which teachers can test to find out how far learners have been able to achieve the expected learning outcomes during, and at the end of, a period of teaching and learning. These assessment methods must match the learning outcomes as an appropriate way of testing for the required results. E.g. testing for *recall* of the memorized definition of a concept cannot tell us if a learner really *understands* or *can make correct use of* that concept.
- Teaching Styles or Pedagogy: suggest how teachers can go about teaching and organizing learning such that the learners have a good chance of achieving the expected learning outcomes during, and at the end of, a period of teaching and learning. The teaching style used must be closely linked to the learning outcome and assessment method.
- Learning & Teaching Resources: which suggest a wide variety of learning materials and teaching aids that can be used to help teachers do their job and to help learners achieve the expected learning outcomes.

In addition to the outline teaching syllabus for each of the three broad stages of basic education, an implementation guideline chart is provided for teachers to use in planning how to pace learning for each term of the school year.

# <u>ENVIRONMENTAL SCIENCE</u> OUTLINE TEACHING SYLLABUS FOR THE FIRST STAGE OF BASIC EDUCATION (CLASS 1)

Suggested	Specific Learning Outcomes	<b>Recommended Teaching Styles or</b>	Assessment Methods	Suggested Learning
Topics/Themes		Pedagogical Approaches		and Teaching
/Units				Resources
				(
				<b>Core/supplementary</b> )
THEME 1: THE	After completing this unit, pupils should be	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
CHILD AND HIS	able to:	and pictures of some living and non –	responses some living	b) Pictures and charts
<b>OR HER HOME</b>	• Identify self as part of the family.	living things and asking questions	and non-living things in	of some living and
ENVIRONMENT	• Identify self as part of the family.	about who the child is in the family.	their environment.	non – living things
UNIT 1: Living	• Name some living and non – living things	b) Allow pupils to observe some living	b) Oral presentations about	in their
and Non – living	in their environment.	and non – living things in their	some living and non-	environment
Things	• Group materials into living and non-living	environment.	living things in their	c) Vanguards
	things in their environment.	c) Let pupils identify and name some	environment.	d) Markers
	• Differentiate between things that are living	living and non – living things in their	c) Small group discussions	e) Crayons
	and things that are not living in their	environment.	on grouping materials	f) Erasers
	environment.	d) Inform pupils that in 2019,	into living and non-	g) Pencils
	• Classify living things as plants and	followed by lobbying by Tacugama	living things and their	h) Sharpener
	animals in their environment	Chimpanzee Sanctuary, the	differences in their	i) Trips to Tacugama
	• Draw some living and non – living things	Government of Sierra Leone declared	environment.	to allow pupils to
	in the child's environment	the chimpanzee as the country's	d) Observation of pupils'	see Sierra Leone's
	• Draw Sierra Leone's National Animal -	national animal and new face of	drawings of some living	national animal
	the Chimpanzee	tourism.	and non – living things	and its natural
	• Design a poster letting Sierra Leoneans	e) Pupils demonstrate skills involved	in the environment.	habitat
	know that the chimpanzee is the national	in classifying living and non – living	Giving project to pupils to	
	animal	things.	draw other examples of	
	Gain awareness of living and non-living	f) Observe pupils display skills in	living and non – living	
	things in their environment	drawings of some living and non –	things in their	
	unings in their environment.	living things in their environment.	environment	

Unit 2: Our	After completing this unit, pupils should be able to:	a) Introduce the lesson by displaying	a) Observation of pupils'	
Unit 2: Our Environment	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term environment.</li> <li>Explain the term conservation (Answer: Conservation is protecting and preserving the natural environment for future use. Sustainable forest use is a forest management practice to ensure that the resources from a forest are not more than the forest is capable of producing without destroying the forest. If people continue to cut down trees and clear forests faster than the trees are able to grow, eventually the forest will be entirely gone).</li> <li>Give examples of some plants and animals in their environment.</li> <li>Give examples of why do animals need trees (Answer: Animals get food from the fruit, seeds, and even the bark of certain trees. Trees and shrubs provide home for animals and a place where they can find shelter and hide from predators). All animals, including human beings rely on local trees and shrubs for many natural resources. Also, we need trees to breathe, because they make oxygen.</li> <li>Discuss the uses of plants and animals in their environment.</li> <li>State reasons why people rely on trees and shrubs (Answers: food, medicine, oxygen, windbreaks, and natural fences).</li> <li>State a reason why natural resources may be lost completely if not used wisely. (Answer: As the human population continues to increase, demands on trees and shrubs also increase. If humans are harvesting trees faster than they are growing, then we will eventually run out.)</li> <li>Provide examples of how people are not managing trees and shrubs wisely. (Answer: cutting down of trees and clearing of shrubs without replanting, deforestation and bush-burning)</li> <li>State some products obtained from plants and animals in their environment.</li> <li>Describe how we should treat our national animal (Answer: We should respect it and protect it! We should be pro</li></ul>	<ul> <li>a) Introduce the lesson by displaying charts and pictures about some plants and animals in their environment.</li> <li>b) Allow pupils to brainstorm and then explain the term environment.</li> <li>c)Let pupils give examples of some plants and animals in their environment.</li> <li>d) Pupils discuss the uses of plants and animals in their environment.</li> <li>e) Let pupils state products from plants and animals in their environment.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some plants and animals in their environment.</li> <li>b) Oral presentations about some plants and animals in their environment.</li> <li>c) Group discussions on some plants and animals in their environment.</li> <li>d) State some products obtained from plants and animals in your environment.</li> <li>e) Give project to pupils to draw two plants and two animals in their environment</li> <li>f) Outdoor Activity - Search for products made from trees or shrubs.</li> <li>Share your findings, and the forest products you use at home.</li> </ul>	a) Textbook b) Pictures and charts of some plants and animals in their environment c) Vanguards d) Markers e) crayons f) Erasers g) Pencils h) Sharpener i) Trips to Tacugama to allow pupils to see Sierra Leone's national animal and its natural habitat
	should be proud of them, as they are part of Sierra Leone's heritage. Join Tacugama's efforts and help save our National Animal).			

THEME 2: MOVEMENT AND PHYSICAL DEVELOPMENT	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify the different parts of the human body.</li> <li>State the functions of the different parts of the human body.</li> <li>Predict what happens when one losses a part of his/her body</li> </ul>	<ul> <li>a) Introduce the lesson through games, songs, models and dolls about the parts of the human body.</li> <li>b) Do a miming and tell the parts of the human body involved in the activity.</li> <li>c) Pupils draw and match the human body parts to their functions.</li> <li>Pupils discuss the effects of losing part of the human body.</li> </ul>	<ul> <li>a) Observations of pupils' responses about parts of the body and their functions.</li> <li>b) Oral presentations about the functions of the different parts of the human body.</li> <li>c) Observe pupils' drawings. Pupils explaining the effect of one losing a body part.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of parts of the human body</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
THEME 3: Nutrition and Health	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify local foods in their environment.</li> <li>Classify foods according to how the human body uses them.</li> <li>Give examples of different classes of foods.</li> <li>State the reason why we need food.</li> <li>Explain their choice in food that they eat.</li> <li>Name examples of foods that are grown in their community.</li> </ul>	<ul> <li>a) Introduce the lesson by Show pictures or charts of different classes of food to arouse their interest (e.g. energy given food, body building food and protective food).</li> <li>b)Allow pupils to identify local foods in their environment.</li> <li>c) Let pupils name the types of food they eat at home.</li> <li>d) Let pupils explain why they choose to eat particular types of food.</li> <li>Allow pupils to name examples of foods grown in their community.</li> </ul>	<ul> <li>a) Observation of pupils' responses about types of food.</li> <li>b) Oral presentations about examples of different classes of foods.</li> <li>c) List different classes of food.</li> <li>d) Discussion in small groups on why they like or do not like some food items and their choice of food they eat.</li> <li>e) Name examples of foods that are grown in their community.</li> </ul>	<ul> <li>a) Text book</li> <li>b) Charts and pictures of local foods in their environment</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> </ul>
THEME 4: Physical Health	<ul> <li>After completing this theme, pupils should be able to:</li> <li>State ways of keeping themselves healthy.</li> <li>Demonstrate ways of keeping themselves healthy.</li> <li>State places where they go to when they are sick.</li> <li>Name people that help them when they are sick. Discuss why it is necessary to be healthy.</li> </ul>	<ul> <li>a) Introduce the lesson by showing pictures of people who appears sick and others who appears strong and well.</li> <li>b) Let pupils discuss differences between the appearances.</li> <li>c) Let pupils list ways of keeping healthy</li> <li>d) Let pupils dramatise ways of keeping healthy.</li> <li>Let pupils give examples of people that work at health centres.</li> </ul>	<ul> <li>a) Observation of pupils' responses about keeping healthy.</li> <li>b) Oral presentations about keeping healthy.</li> <li>c) Identify sick person and a healthy person/</li> <li>d) List people that work at health facilities and what they do.</li> <li>Give homework to pupils about how to live as a healthy family.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of ways of keeping healthy</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>Sharpener</li> </ul>

Theme 5: Places	After completing this theme, pupils should be able	a) Introduce the lesson by displaying	a) Observation of pupils''	a) Textbook
where people and	to:	charts and ask pupils questions about	responses about places	b) Charts and pictures of
animals live	a) Briefly explain the term habitat.	where people and animals live in the	where people and animals	places where people
	b) State places where people and animals live.	environment.	live.	and animals live
	c) Give examples of animals that live with people.	b)Let pupils discuss in small groups where	b) Oral presentations about	c) Vanguards
	d) Suggest reasons why we need to live with some	people and animals live.	the definition of a habitat.	d) Markers
	animals.	c)Pupils explain why they need to live with	c) List some examples of	e) Crayons
	e) Draw animals that live with people at home	some animals.	animals that live with	f) Erasers
	f) State reasons threatening Sierra Leone's	Inform pupils Animals are able to survive	people.	g) Pencils
	National Animal – the Chimpanzee (Answers: a)	in certain habitats but not others because	d) Group discussions on why	Sharpener
	deforestation to increase agricultural land b)	they have different features that are	we need to live with some	
	killed by humans for Bushmeat d) captured from	perfect for a specific environment. We call	animals	
	the forest to be sold as pets e) killed due to crop	these special features that help living	Observation of pupils'	
	raiding and ensuing danger	things to survive adaptations.	drawings of some animals	
			that live with people.	

#### OUTLINE TEACHING SYLLABUS FOR THE FIRST STAGE OF BASIC EDUCATION (CLASS 2)

Suggested	Specific Learning Outcomes	Recommended Teaching Styles or	Assessment Methods	Suggested Learning
1 opics/ 1 nemes/ Units		Pedagogical Approaches		Resources
				(Core/supplementary)
THEME 1: THE	After completing this unit, pupils			( • • • • • • • • • • • • • • • • • • •
CHILD AND HIS OR	should be able to:	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
HER HOME	• Identify some plants and animals in	charts and pictures of some living and	responses about characteristics	b) Pictures and charts of
ENVIRONMENT	the environment.	non – living things in the environment.	of living and non – living things	characteristics of some
UNIT 1:	• Fill in the blanks to learn about the	b) Let pupils identify some living and	in their environment.	living organisms in their
Characteristics of	western chimpanzee – the only ape in	non – living things in their	b) Oral presentations about the	environment.
Living Organisms in	Sierra Leone and the country's	environment.	characteristics of living and non	c)Vanguards
the Environment	national animal.	c) Pupils state and describe some	<ul> <li>living things in their</li> </ul>	d)Markers
	Western Chimpanzee:	characteristics of plants in their	environment.	e) Crayons
		environment.	c)Group discussions on some	f) Erasers
			characteristics of plants and	g) Pencils
	Food:		animals.	h) Sharpener
	Habitat:	d)Pupils state and describe some		i)Shoe
	Conservation Status:	characteristics of animals in their		j) Bag
	Number of Species in Sierra	environment.		k) Cup
	Leone:			1)Pot
	Answers:	e) Let pupils state some uses of plants		m)Chalk
	Food: Fruits, leaves, small animals	(fence, food, decoration, medicine).		n)Stone
	Habitat: Forest	f) Let pupils mention some uses of	d) State some uses of plants in	o) Trips to Tacugama to
	Active: in the day	animals (food, transportation, pet,	your environment.	allow pupils to see Sierra

Number of Species in Sierra Leone: 1	forming activities) in their		Loopa's national animal
Number of Species in Steffa Leone. 1	Tarming activities) in their		Leone's national annual
• State some characteristics of plants:	environment.		and its natural nabitat
size (tail, short, small, big); colour of		e) List some uses of animals in	
leaves (green, brown, yellow, mixed	g) Guide pupils to draw or model some	your environment.	
colour).	plants and animals in the environment.		
• Describe some characteristics of	h) Let pupils state some uses of non –	f) Observation of pupils'	
plants: size (tall, short, small, big);	living things (shoe, pencil, bag, cup,	drawings of some plants and	
colour of leaves (green, brown,	pot, chalk, stone, etc.)	animals in their environment.	
yellow, mixed colour).		g) State some uses of non –	
• Describe some characteristics of		living things in your	
animals: size (small, big); colour of		environment.	
animals; movement (walking, flying,			
crawling, swimming, jumping).			
• Describe the characteristics of Sierra			
Leone's National Animal – the			
chimpanzee. (Answers:			
They have: black hair, white			
whiskers on their chin, longer arms			
than legs which is why they walk			
on the soles of their feet and			
knuckles of their hands and			
opposable thumbs and opposable			
big toes which allow them to grip			
things with their feet.			
• State some uses of plants (fence.			
food, decoration, medicine).			
• Mention some uses of animals (food,			
transportation, pet, farming activities)			
in their environment.			
• State if is it a crime to kill a			
chimpanzee (Sierra Leone's National			
Animal), or to keep one at your			
house. (Answer: Yes, chimpanzees			
are wild animals that cannot be killed			
or trained like a dog or cat. As they			
get older, they become very strong,			
and can be dangerous and destructive			
if kept as a pet. Chimpanzees are apes			
just like us, so we can carry similar			
diseases. They can become very sick			
from our colds or coughs, and			
humans can get disease from			

	Chimpanzees. Chimpanzees belong			
	in the wild, and since there are very			
	them there)			
	<ul> <li>Draw or model some plants and</li> </ul>			
	animals in the environment			
	<ul> <li>State some uses of non – living things</li> </ul>			
	(shoe, pencil, bag, cup, pot, chalk,			
	stone, etc.)			
Unit 2: Changes in the	After completing this unit, pupils	a) Introduce the lesson by displaying	a) Observation of pupils'	
Physical Environment	should be able to:	charts about changes in our physical	responses about changes in our	a) Textbook
	• State some things in their	environment.	physical environment.	b) Pictures and charts of
	environment.	b) Let pupils state some things in their	b) Oral presentations about the	changes in their physical
	• Describe their physical environment.	environment.	changes in our physical	environment
	• Explain changes in their physical	c) Pupils describe their physical	environment.	c)Vanguards
	environment.	environment.	c)Group discussions on reasons	d)Markers
	• Discuss reasons for changes in their	e)Let pupils discuss reasons for	for changes in our physical	e) Crayons
	physical environment.	a) Let pupils suggest ways of	d) Group discussions on ways of	g) Pencils
	• Suggest ways of preventing or	preventing or controlling changes in	preventing or controlling	h) Sharpener
	controlling changes in their physical	their physical environment	changes in their environment.	i) Selotape
	• Suggest wave of concerning wildlife	f) Inform pupils about Tacugama		-,F-
	• Suggest ways of conserving whulfe and your communities (Answer:	Chimpanzee Sanctuary's role in		
	Answer: Education! We can tell our	conservation ("About Tacugama		
	family and friends about why we	Chimpanzee Sanctuary: Tacugama was		
	should protect the environment and	founded in 1995 by Bala Amarasekaran		
	wildlife. We can also help protect	together with the Government of Sierra		
	Sierra Leone's national animal and	Leone (GoSL), which allotted 40		
	their natural habitat. If we protect the	hectares of land to be used inside the		
	chimps natural habitat – the forest we	Beningula National Bark As of January		
	are also protecting our environment.	2021 the sanctuary cares for 99		
	To learn more about Sierra Leone's	chimpanzees and unfortunately each		
	National Animal, conservation,	vear more orphan chimpanzees		
	environmental protection and the	continue to arrive at Tacugama.		
	consequences of chimate change - you	Tacugama perseveres to rescue and		
	Sanctuary)	care for chimpanzees that have been		
	Surctuary).	orphaned due to the illegal bush-meat		
		and pet trade or other human-wildlife		
		conflict. Tacugama also proactively		
		protects the 5,500 chimpanzees living		

		in the wild across Sierra Leone and their natural habitat.) g) Let the pupils talk about Tacugama Chimpanzee Sanctuary's Founder - Mr Bala, who is an inspiration to conservation in Sierra Leone (Talking Points: Mr Bala founded Tacugama Chimpanzee Sanctuary in 1995 and has worked tirelessly in conservation for over 25 years. Bala's vision has evolved into a movement that, today, engages youth and citizens across the country to take care of their environment and wildlife. h) Inform pupils to contact the Tacugama Chimpanzee Sanctuary if they know someone keeping a chimpanzee as a pet.		
THEME 2: Movement and Physical	After completing this theme, pupils should be able to:	a) Introduce the lesson by displaying charts about personal hygiene. Invite	a) Observation of pupils' responses about personal	a) Textbook
Development	• Explain briefly what is meant by the	health personnel to give talk on the	hygiene.	b) Pictures and charts of
(Personal Hygiene)	term personal hygiene.	topic. b) Let pupils briefly explain what is	b) Oral presentations about	personal hygiene: parts
	• State the parts of the body that are to be cleaned, include discussion of	meant by the term personal hygiene.	c)Group discussions on parts of	cleaned.
	genital l hygiene	c) Pupils state the parts of the body that	the body and things to be	c)Vanguards
	• Explain the need for hand washing.	are to be cleaned.	properly cleaned: hands, teeth,	d)Markers
	• Demonstrate the proper way to wash the hands	washing.	nails, hair, clothes and under	f) Erasers
	• Explain the need for cleaning the	e) Let pupils demonstrate the proper	wears.	g) Pencils
	teeth.	way to wash the hands.	d) Observation of	h) Sharpener
	• Demonstrate the proper way to clean	1) Let pupils explain the need for cleaning the teeth	demonstrations of parts of the body and things to be properly	1) Soap i) Water
	the teeth.	g) Let pupils demonstrate the proper	cleaned: hands, teeth, bathing	k) Bowl or bucket
	<ul> <li>Explain the need for balling.</li> <li>Demonstrate the proper way of</li> </ul>	way to clean the teeth.	of the body, finger nails, hair,	l) Tooth brush
	bathing the body.	h) Allow pupils to explain the need for	clothes and under wears.	m) Tooth paste
	• Explain the need for keeping the	i) Pupils demonstrate the proper way of	E )Demonstrate effective washing of hands and face	n) Nall cutter o) Comb
	finger nails short and clean.	bathing the body.		p) Health Personnel
	• Demonstrate the proper way to keep the finger pails short and clean	j) Allow pupils explain the need for		
	• Explain the need for taking good care	keeping the finger nails short and clean.		
	of the hair.			

	<ul> <li>Demonstrate the proper ways of taking good care of the hair.</li> <li>Explain the need for washing clothes and under wears.</li> </ul>	<ul> <li>k) Let pupils demonstrate the proper way to keep the finger nails short and clean.</li> <li>l) Let pupils explain the need for taking good care of the hair.</li> <li>m) Let pupils demonstrate the proper ways of taking good care of the hair.</li> <li>n) Pupils explain the need for washing clothes and under wears.</li> </ul>		
THEME 3: Nutrition and Health	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify some raw food materials that are grown in their neighbourhood.</li> <li>Name some raw food materials that are grown in their neighbourhood.</li> <li>State reasons for producing these raw food materials.</li> <li>Draw some raw food materials grown in their neighbourhood.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about some raw food materials that are grown in their neighbourhood.</li> <li>b) Let pupils Identify some raw food materials that are grown in their neighbourhood.</li> <li>c) Pupils name some raw food materials that are grown in their neighbourhood.</li> <li>d)Let pupils discuss reasons for producing these raw food materials.</li> <li>e) Guide pupils to draw some raw food materials grown in their neighbourhood.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some raw food materials that are grown in their neighbourhood.</li> <li>b) Oral presentations about some raw food materials that are grown in their neighbourhood.</li> <li>c)Group discussions on reasons for producing these raw food materials.</li> <li>d) Observation of pupils drawings of some raw food materials grown in their neighbourhood.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some raw food materials in their neighbourhood</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> </ul>
THEME 4: Community health	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify some materials used to keep their compounds clean.</li> <li>Name some materials used to keep their compounds clean.</li> <li>Explain the need to keep their compounds clean.</li> <li>Explain what happens when we live in dirty communities.</li> <li>Demonstrate ways of keeping their compounds clean (sweeping,</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about some materials used to keep their compounds clean. Invite a sanitary officer to give talk on the topic.</li> <li>b) Let pupils Identify some materials used to keep their compounds clean</li> <li>c) Pupils name some materials used to keep their compounds clean (sweeping, hovering, mopping up, cleaning gutters and around the house, etc.).</li> </ul>	<ul> <li>a) Observation of pupils' responses about some materials used to keep their compounds clean.</li> <li>b) Oral presentations some materials used to keep their compounds clean.</li> <li>c)Group discussions on reasons for keeping their compounds clean.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some materials used to clean their compounds.</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Sanitary Officer</li> </ul>

	<ul> <li>hovering, mopping up, cleaning gutters and around the house, etc.).</li> <li>Mention some diseases associated with unclean toilet facilities.</li> <li>Suggest other ways of maintaining good health.</li> </ul>	<ul><li>d)Let pupils mention some diseases associated with unclean toilet facilities.</li><li>e) Let pupils suggest other ways of maintaining good health.</li></ul>	<ul> <li>d) Observation of pupils' demonstrations of keeping their compounds clean.</li> <li>e) Group discussions on suggestions of other ways of maintaining good health.</li> </ul>	
THEME 5: The Earth, Sea, Land, Stars and Moon.	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify the earth, sea, land, stars and moon in the charts.</li> <li>Name the earth, sea, land, stars and moon seen in the charts.</li> <li>State that the land, sea and earth occupies space in the universe.</li> <li>Recognise that the earth (land) is surrounded by water (rivers, seas, lakes and oceans).</li> <li>State that the earth is round like a football.</li> <li>Demonstrate that the sun does not move but the earth turns round it.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about the earth, sea, land, stars and moon</li> <li>b) Let pupils Identify the earth, sea, land, stars and moon.</li> <li>c) Pupils name the earth, sea, land, stars and moon.</li> <li>d)Let pupils state the land, sea and earth occupies space in the universe.</li> <li>e) Let pupils recognise that the earth (land) is surrounded by water (rivers, seas, lakes and oceans).</li> <li>f) Pupils state that the earth is round like a football.</li> <li>g) Let pupils demonstrate that the sun does not move but the earth turns round it.</li> </ul>	<ul> <li>a) Observation of pupils' responses about the earth, sea, land, stars and moon.</li> <li>b) Oral presentations about the earth, sea, land, stars and moon.</li> <li>c) Briefly explain what surrounds the earth.</li> <li>d) Small group discussions on the earth, sea, land, stars and the moon.</li> <li>e) Observation of pupils' demonstrations that the sun does not move but the earth turns round it.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of the earth, sea, land, stars and the moon.</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Globe</li> <li>j) Football</li> </ul>

Theme:	Identify similarities and differences	All bodies are made from the same	Observation of learners describing	Illustrations depicting a
The Human Body &	between bodies (including male and	'raw material'	similarities and differences between	wide variety of male and
Development	female)		images of a variety of bodies	female bodies including
_		All bodies are therefore similar but		some disabilities
Unit 2:	Describe the physical appearance of	also different in appearance		
<b>Bodies: similarities</b>	different bodies			
and differences		Explain there are rules for talking		Invite people with
	Appreciate differences between	about body parts depending upon	If possible, invite people with a	disabilities or organisations
	bodies and recognize that all people	the context. It is important to know	variety of disabilities to come and	representing people with
	are unique and have the right to be	the acceptable terms	speak about their experiences.	disabilities to speak to the
	treated with respect		Alternatively invite someone who	class
		While they share features in	works with children with disabilities	Have students identify the
	List ways making fun of people is	common, all bodies are unique.	to come and address the class.	questions they would like to
	harmful	Some are more noticeably different		ask. They can also agree
		than others.		who will welcome the
	Demonstrate ways of respecting		(	visitor on behalf of the class
	one's own and other people's			and thank them at the end. It

#### <u>ENVIRONMENTAL SCIENCE</u> OUTLINE TEACHING SYLLABUS FOR THE FIRST STAGE OF BASIC EDUCATION (CLASS 3)

Suggested	Specific Learning Outcomes	<b>Recommended Teaching Styles or</b>	Assessment Methods	Suggested Learning
<b>Topics/Themes/Units</b>		Pedagogical Approaches		and Teaching
_				Resources
				(Core/supplementary)

THEME 1: THE	After completing this unit, pupils	a) Introduce the lesson by displaying		
CHILD AND HIS OR	should be able to:	charts or pictures of some plants around	a) Observation of pupils' responses	a) Textbook
HER HOME	• Identify some plants found around	their environment.	about some plants in their	b) Pictures and charts of
ENVIRONMENT	their environment.	b) Let pupils Identify some plants	environment.	some plants in their
UNIT 1: Plants	• Name some plants found around	around their environment.	b) Oral presentations about some	environment
	their environment.	c) Pupils name some plants around their	plants in their environment.	c)Vanguards
	• Briefly explain what is meant by	environment.	c)Group discussions on the meaning	d)Markers
	the term flowering plant.	d) Let pupils briefly explain what is	of a flowering plant, the main parts	e) Crayons
	• State the main parts of a flowering	meant by the term flowering plant.	of a flowering plant.	f) Erasers
	plant.	e) Let pupils state the main parts of a	d) Observation of pupils' drawings	g) Pencils
	• Describe the main parts of a	flowering plant	of some plants a named flowering	h) Sharpener
	flowering plant.	f) Let pupils describe the main parts of	plant in their environment.	
	• Draw some plants found around	a flowering plant.	e) Group discussions on the various	
	their environment.	g) Guide pupils to draw some plants	kinds of plants in their environment,	
	• Draw a flowering plant found	found around their environment.	uses of some plants and what each	
	around their homes or	h) Allow pupils to draw a flowering	part of a plant does.	
	environment.	plant found around their homes or		
	• Describe various kinds of plants	environment.		
	in their environment.	1) Let pupils describe various kinds of		
	• Name where some plants live.	plants in their environment.		
	• Mention ways by which plants	j) Pupils name where some plants live.	1) Observation of pupils	
	make their babies (young ones).	k) Let pupils mention ways by which	demonstrations of ways by which	
	• Demonstrate ways by which baby	)) Let numile demonstrate would be	from coods	
	plants (young) are produced from	1) Let pupils demonstrate ways by	from seeds.	
	seeds.	produced from seeds		
	• Discuss the uses of some plants.	m) Allow pupils to discuss the uses of		
	• State what each part of a plant	some plants		
	does.	n) Let pupils state what each part of a		
		plant does		
Unit 2: Animals	After completing this unit, pupils	a) Introduce the lesson by displaying		
	should be able to:	charts or pictures of some animals	a) Observation of pupils' responses	a) Textbook
	• Identify some animals found	around their environment.	about some animals in their	b) Pictures and charts of
	around their homes or	b) Let pupils Identify some animals	environment.	some animals in their
	environment.	around their environment.	b) Oral presentations about some	environment
	Tacugama Chimpanzee Sanctuary	c) Pupils name some animals around	animals in their environment.	c)Vanguards
	discovered that the Loma	their environment.	c) Group discussions on the	d)Markers
	Mountains National Park in Sierra	d) Let pupils briefly explain how	classification of animals into birds,	e) Crayons
	Leone has the highest	animals move.	fish, insects, reptiles and mammals	f) Erasers
	concentration of chimpanzees	e) Let pupils state some places where	and how they reproduce their young	g) Pencils
	anywhere in West and Central	animals live.	ones.	h) Sharpener
	Africa - a population of			

	<ul> <li>approximately 1,300</li> <li>chimpanzees. What other animals are found in Loma Mountains</li> <li>National Park? (Answer: forest elephants, golden cats, bay duikers, black duikers, bongos, forest buffalos, leopards, red colobus monkeys, black and white colobus monkeys, and sooty mangabees).</li> <li>Name some animals found around their homes or environment.</li> <li>State examples of animals that can move.</li> <li>Name places where some animals live.</li> <li>Group animals into birds, fish, insects, reptiles and mammals.</li> <li>Distinguish among animals in terms of their movement.</li> <li>Group animals into how they reproduce their young ones.</li> <li>Draw some animals around their home or environment.</li> <li>Draw Sierra Leone's National Animal, the chimpanzee, and other animals in their natural habitat.</li> <li>Explain how we use animals.</li> <li>Discuss the use of each part of the body of an animal.</li> <li>Describe what all living things can do.</li> </ul>	<ul> <li>f) Let pupils group animals into birds,</li> <li>fish, insects, reptiles and mammals.</li> <li>g) Allow pupils to distinguish among animals in terms of their movement.</li> <li>h) Allow pupils to group animals into how they reproduce their young ones.</li> <li>i) Let pupils draw some animals around their home or environment.</li> <li>j) Let pupils explain how we use animals.</li> <li>k) Let pupils describe what all living things can do.</li> </ul>	d) Classify the following animals into birds, insects, fish, reptiles and mammals: pigeon, tilapia, snake, rat, grasshopper, housefly, fowl, sheep, goat, cow. e) Observation of pupils' drawings of some animals around their homes or environment. e) Group discussions on how we use animals, the use of each part of the body of an animal and what all living things do.	i) Trips to Tacugama to allow pupils to see Sierra Leone's national animal and its natural habitat
Unit 3: Some Materials in the Environment	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some materials in the environment.</li> <li>Classify some materials in the environment into solids, liquids and gases.</li> </ul>	<ul><li>a) Introduce the lesson by displaying charts or pictures and some materials in the environment.</li><li>b) Let pupils identify some materials in their environment.</li></ul>	<ul> <li>a) Observation of pupils' responses about some materials in their environment.</li> <li>b) Oral presentations about some materials in their environment.</li> <li>c) Group discussions on classification of some materials in</li> </ul>	Textbook Pictures and charts of some materials in the environment. Vanguards, Markers Crayons, Erasers Pencils, Sharpener

	<ul> <li>Describe the properties of solids, liquids and gases.</li> <li>State the differences among solids, liquids and gases.</li> <li>Demonstrate simple activities on solids, liquids and gases.</li> <li>Classify things in the environment on the basis of shape, size and colour.</li> </ul>	<ul> <li>c) Pupils classify some materials in the environment into solids, liquids and gases</li> <li>d)Let pupils describe the properties of solids, liquids and gases.</li> <li>e) Let pupils state the differences among solids, liquids and gases.</li> <li>f) Let pupils Demonstrate simple activities on solids, liquids and gases.</li> <li>g) Allow pupils to Classify things in the environment on the basis of shape, size and colour.</li> </ul>	the environment into solids, liquids and gases and their properties. d) Group discussions on differences among solids, liquids and classification of things in their environment on the basis of shape, size and colour. e) Observation of pupils demonstration of simple activities on solids, liquids and gases.	Water, Boiled water Beans, Jars of pots, Flour, Stone, Stick, Ice Omole, Palm oil Kerosene, Smoke Nut oil, Palm Kernel, Sass man, Liquid Milk, Balloon, Steam, Book, Air, Sand, Starch, Garri powder, Vaseline, Containers, inner tube, Ball, Cork, Wire, Pen, Iron spoon, Sugar, Salt, Sand, Hammer, Nail
Unit 4: Floating and Sinking Objects	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some materials in the environment that can sink or float in water.</li> <li>Give examples of materials in their environment that can sink and those that can float in water.</li> <li>Explain why some materials can sink while others can float in water.</li> <li>Demonstrate simple activity on materials that can sink and those that can sink and those that can sink and those that can sink water.</li> <li>Demonstrate simple activity on materials that can sink and those that can sink and those that can float in water.</li> <li>Perform an activity on the effect of water on materials.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures and some materials in the environment.</li> <li>b) Let pupils identify some materials in their environment that can sink or float in water.</li> <li>c) Pupils give examples of materials in their environment that can sink and those that can float in water.</li> <li>d) Let pupils discuss why some materials can sink while others can float in water.</li> <li>e) Let pupils demonstrate simple activity on materials that can sink and those that can float.</li> <li>f) Let pupils perform an activity on the effect of water on materials.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some materials in their environment that can sink and those that can float in water.</li> <li>b) Oral presentations about some materials in their environment that can sink and those that can float in water.</li> <li>c) Group discussions on why some materials can sink while others can float in water.</li> <li>d) Observation of pupils' demonstrations of simple activities on materials that can sink and those that can float in water and effect of water on materials.</li> </ul>	Textbook Pictures and charts of some floating and sinking objects in their environment Vanguards Markers Crayons Erasers Pencils Sharpener Water Stone Bowl or container Nails Dry leaves, paper, Keys, Nail cutter Dry stick Coins Pen cover, Beads Plastic bottle
Unit 5: Sound	<ul><li>After completing this unit, pupils should be able to:</li><li>Identify some materials in the environment.</li><li>Give examples of materials in their environment that can produce sound.</li></ul>	<ul><li>a) Introduce the lesson by displaying charts or pictures about some materials in the environment that produce sound.</li><li>b) Let pupils identify some materials in their environment that can produce sound.</li></ul>	<ul><li>a) Observation of pupils' responses about some materials in their environment that can produce sound.</li><li>b) Oral presentations about some materials in their environment that can produce sound.</li></ul>	Textbook Pictures and charts of some materials that produce sound Vanguards Markers Crayons

	<ul> <li>Briefly explain the term sound.</li> <li>State the types of sound.</li> <li>Explain how sound is transferred.</li> <li>Demonstrate simple activities on making and listening to sound.</li> </ul>	<ul> <li>c) Pupils give examples of materials in their environment that can produce sound.</li> <li>d) Let pupils brainstorm and briefly explain the term sound.</li> <li>e) Allow pupils to state the types of sound.</li> <li>f) Let pupils discuss how sound is produced.</li> <li>g) Let pupils demonstrate simple activities on making and listening to sound.</li> </ul>	<ul> <li>c) Group discussions on how sound is transferred.</li> <li>d) State the types of sound.</li> <li>e) Observation of pupils' demonstrations of simple activities on making and listening to sound.</li> </ul>	Erasers Pencils Sharpener Flute Drum Metal Bell Guitar Empty tins Thread Seigureh Batta
Unit 6: The Air Around Us- Air Pressure	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term air or atmospheric pressure.</li> <li>Discuss how air pressure affects us.</li> <li>Differentiate between high and low air pressure.</li> <li>Discuss how air pressure is created.</li> <li>Demonstrate the presence of air.</li> <li>Mention some uses of air.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about air pressure.</li> <li>b) Let pupils brainstorm and explain the term atmospheric or air pressure.</li> <li>c) Let pupils discuss how air pressure affects us.</li> <li>d) Let pupils differentiate between high and low air pressure.</li> <li>e) Let pupils discuss how air pressure is created.</li> <li>f) Let pupils demonstrate the presence of air.</li> <li>g) Pupils state some uses of air.</li> </ul>	<ul> <li>a) Observation of pupils' responses about air or atmospheric pressure.</li> <li>b) Oral presentations about air or atmospheric pressure.</li> <li>c) Group discussions on how air pressure affects us and the differences between high and low air pressure.</li> <li>d) Group discussions on how air pressure is created.</li> <li>e) Observation of demonstration of the presence of air.</li> <li>f) State some uses of air.</li> </ul>	Textbook Pictures and charts about air pressure Vanguards Markers Crayon Erasers Pencils Sharpener
THEME 2: Movement and Physical Development Unit 1: Good Health Practices	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term good health.</li> <li>Discuss ways of maintaining good health.</li> <li>Describe ways of protecting us from germs.</li> <li>Explain ways of keeping food clean.</li> <li>Discuss ways of storing and preserving food.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about good health practices. Invite a health worker to talk on the topic.</li> <li>b) Let pupils brainstorm and explain the term good health.</li> <li>c) Let pupils discuss ways of maintaining good health.</li> <li>d) Let pupils describe ways of protecting us from germs.</li> <li>e) Allow pupils to explain ways of keeping food clean.</li> <li>f) Let pupils discuss ways of storing and preserving food.</li> </ul>	<ul> <li>a) Observation of pupils' responses about good health practices.</li> <li>b) Oral presentations about good health practices.</li> <li>c) Group discussions on the meaning of good health, ways of maintaining good health and ways of protecting us from germs.</li> <li>d) Group discussions on ways of keeping food clean and ways of storing and preserving food.</li> </ul>	Textbook Pictures and charts of good health practices Vanguards Markers Crayon Erasers Pencils Sharpener Health worker

Unit 2: Environmental	After completing this unit, pupils	a) Introduce the lesson by displaying	a) Observation of pupils' responses	Textbook
Sanitation	should be able to:	charts or pictures about environmental	about environmental sanitation.	Pictures and charts of
	• Explain what is meant by the term	sanitation. Invite a health worker to talk	b) Oral presentations about	environmental sanitation
	environmental sanitation.	on the topic.	environmental sanitation.	Vanguards
	• Discuss the need for keeping the	b) Let pupils brainstorm and explain the	c) Group discussions on the need	Markers
	compound clean.	sanitation	d) Observation of pupils'	Erasors
	• Demonstrate ways of keeping the	c) Let pupils discuss the need for	demonstrations on ways of keeping	Pencils
	• State the henefits of living in a	keeping the compound clean.	the compound clean.	Sharpener
	clean environment (Answer: A	d) Let pupils demonstrate ways of	e) State some diseases or infections	Health worker
	clean environment helps to	keeping the compound clean.	associated with unclean toilet	
	minimize sickness and disease	e) Allow pupils to mention diseases or	facilities.	
	among animals, including human	infections associated with unclean toilet		
	beings living in an area).	facilities.		
	<ul> <li>Mention diseases or infections</li> </ul>	f) Let pupils write down ways of		
	associated with unclean toilet	Answers: a) Do not defecate in the		
	facilities.	open Dispose of all human wastes in a		
		latrine or toilet. b) Dispose of food and		
		other wastes at least 10 meters away		
		from households so		
		that flies cannot easily carry disease-		
		causing germs from the waste to our		
		food. c) Make compost pits.		TT (1 1
THEME 3: Nutrition	After completing this unit, pupils	a) Introduce the lesson by displaying	a) Observation of pupils' responses	lextbook Distures and shorts of
Unit 1. The Food we	<ul> <li>Identify some food that we get</li> </ul>	items	b) Oral presentations about the food	some food that we eat
Eat	<ul> <li>Identify some food that we eat.</li> <li>Name some food that we eat.</li> </ul>	b) Let pupils identify some food that	that we eat	Vanguards
Lut	• Explain where the food that we	we eat.	c) Group discussions on where the	Markers
	eat comes from.	c) Let pupils name some food that we	food that we eat comes from and the	Crayon
	• Classify the food that we eat into	eat.	effects of food shortage on plants	Erasers
	main groups.	d) Let pupils explain where the food	and humans.	Pencils
	• State the uses of food.	that we eat comes from.	d) State the uses of food.	Sharpener
	• Discuss the effects of food	e) Let pupils classify the food that we		Samples of different
	shortage on plants and humans.	eat into main groups.		Soils Classions
		1) Anow pupils to state the uses of food		Stirring stick/rod
		$\sigma$ ) Let pupils discuss the effects of food		Water
		shortage on plants and humans.		Paper
				Empty mayonnaise
				bottles

Unit 2: Balanced Diet	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term balanced diet.</li> <li>Give examples of a balanced diet.</li> <li>Describe the composition of a balanced diet.</li> <li>Discuss the effects of not eating a balanced diet.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about a balanced diet.</li> <li>b) Let pupils explain the term balanced diet.</li> <li>c) Allow pupils to give examples of a balanced diet.</li> <li>d) Let pupils describe the composition of a balanced diet.</li> <li>e) Let pupils discuss the effects of not eating a balanced diet.</li> </ul>	<ul> <li>a) Observation of pupils' responses about a balanced diet.</li> <li>b) Oral presentations about a balanced diet.</li> <li>c) Group discussions on the composition of a balanced diet d) Group discussions on the effects of not eating a balanced diet.</li> </ul>	Textbook Pictures and charts of some food materials Vanguards Markers Crayon Erasers Pencils Sharpener
THEME 4: Diseases Unit 1: Animals that Spread Diseases	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some animals from the charts that spread diseases that affect humans.</li> <li>Explain the term diseases.</li> <li>State examples of animals that spread diseases.</li> <li>Since humans and apes have very similar immune systems, state what would happen if we eat meat from apes that are infected with a disease? (Answer: It is extremely likely that we will then get the disease. We should never eat bushmeat or interact with wild animals. Wild animals live in the bush and they should be left there).</li> <li>Draw diagram of the maggot of animals that spread diseases.</li> <li>Explain ways by which animals spread diseases.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about animals that spread diseases. Invite health personnel to talk on the topic.</li> <li>b) Let pupils identify some animals from the charts that spread diseases that affect humans.</li> <li>c) Let pupils brainstorm and explain the term diseases.</li> <li>d) Guide pupils to draw diagram of the maggot of animals that spread diseases.</li> <li>e) Let pupils discuss ways by which animals spread diseases.</li> <li>e) Let pupils explain ways by which we can stop the spread of diseases by animals.</li> <li>f) Let pupils write a story about your school community and if the school is actually practicing good sanitation. Write your recommendations to improve the sanitation condition in your school.</li> </ul>	<ul> <li>a) Observation of pupils' responses about animals that spread diseases.</li> <li>b) Oral presentations about animals that spread diseases.</li> <li>c) Group discussions on the meaning of diseases.</li> <li>d) Observation of pupils' diagrams of the maggot of animals that spread diseases.</li> <li>d) Group discussions on ways by which animals spread diseases and ways by which we can stop the spread of diseases by animals.</li> </ul>	Textbook Pictures and charts of some animals that spread diseases Vanguards Markers Crayon Erasers Pencils Sharpener Health personnel or School Nurse Maggot Magnifying glass or hand lens

Unit 2: Children's Illnesses	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some children's illnesses.</li> <li>Name some children's illnesses.</li> <li>State what causes some children's illnesses.</li> <li>Discuss how children's illnesses can be treated.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about children's illnesses. Invite health personnel to talk on the topic.</li> <li>b) Let pupils identify some children's illnesses.</li> <li>c) Let pupils name some children's illnesses.</li> <li>d) Let pupils state what causes some children's illnesses.</li> <li>e) Let pupils discuss how children's illnesses can be treated.</li> </ul>	<ul> <li>a) Observation of pupils' responses about children's illnesses.</li> <li>b) Oral presentations about children's illnesses.</li> <li>c) Group discussions on what causes children's illnesses and how children's illnesses can be treated.</li> </ul>	Textbook Pictures and charts of some children's illnesses Vanguards Markers Crayon Erasers Pencils Sharpener Health personnel or School Nurse
Unit 3: Immunisation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain what is meant by the term immunisation.</li> <li>Name some diseases that affect children.</li> <li>Explain how we can prevent diseases that affect children.</li> <li>Discuss ways in which immunisation is done.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about immunisation. Invite health personnel to talk on the topic.</li> <li>b) Let pupils brainstorm and explain the term immunisation.</li> <li>c) Let pupils name some diseases that affect children.</li> <li>d) Let pupils explain how we can prevent diseases that affect children.</li> <li>e) Let pupils in small groups discuss ways in which immunisation is done.</li> </ul>	<ul> <li>a) Observation of pupils' responses about immunisation.</li> <li>b) Oral presentations about immunisation.</li> <li>c) Group discussions on how we can prevent diseases that affect children and ways in which immunisation is done.</li> </ul>	Textbook Pictures and charts about immunisation Vanguards Markers Crayon Erasers Pencils Sharpener Health personnel or School Nurse Child Health Card
THEME 5: Physical Health Unit 1: Physical Fitness	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain what is meant by the term physical fitness.</li> <li>Give examples of physical fitness.</li> <li>List down the components of physical fitness.</li> <li>Demonstrate physical fitness through exercise.</li> <li>Discuss the importance of physical fitness.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about physical fitness.</li> <li>Invite a Physical Fitness Expert to talk on the topic.</li> <li>b) Let pupils brainstorm and explain the term physical fitness.</li> <li>c) Let pupils give examples of physical fitness.</li> <li>d) Let pupils list down the components of physical fitness.</li> <li>e) Let pupils demonstrate physical fitness through exercise.</li> <li>f) Let pupils in small groups discuss the importance of physical fitness.</li> </ul>	<ul> <li>a) Observation of pupils' responses about physical fitness.</li> <li>b) Oral presentations about physical fitness.</li> <li>c) Observation of pupils' demonstrations of physical fitness through exercise.</li> <li>d) Group discussions on the components of physical fitness and the importance of physical fitness.</li> <li>.</li> </ul>	Textbook Pictures and charts about physical fitness Vanguards Markers Crayon Erasers Pencils Sharpener Physical Fitness Expert Weights Foam mattress Metal bar

Unit 2: Sense Organs	After completing this unit, pupils	a) Introduce the lesson by displaying	a) Observation of pupils' responses	Textbook
	should be able to:	charts or pictures about the sense	about the sense organs.	Pictures and charts about
	• Identify the sense organs.	organs.	b) Oral presentations about the	our senses
	• Name the sense organ for sight.	b) Let identify the sense organs.	sense organs.	Vanguards
	• Demonstrate the dependence of	c) Allow pupils to carry out	c) Observation of pupils'	Markers
	the sense organ for sight on light.	demonstration to show that the sense	demonstrations of the dependence	Crayon
	• State the sense organ for hearing.	organ for sight depends on light.	of the organ for sight on light.	Erasers
	• State the sense organ for tasting.	d) Let pupils state the sense organs for	d) Observation on the sense organs	Pencils
	• State the sense organ for smelling.	hearing, tasting, smelling and feeling or	supporting each other.	Sharpener
	• State the sense organ for feeling	touching.	e) Group discussions on the	Cardboard
	or touching.	e) Let pupils discuss how each sense	response of the sense organs to	Light source
	• Show that the sense organs that	organ respond to changes in contact	tasting substances, smelling	Ray pins
	support each other.	with materials.	perfume, touch by a cold object,	Perfume
		e) Let pupils show that the sense organs	warm object and rough surface.	Sugar
		support each other.		Salt
THEME 6: The Stars,	After completing this theme, pupils	a) Introduce the lesson by displaying	a) Observation of pupils' responses	Textbook
Planets and Moon	should be able to:	charts or pictures about the stars,	about the stars, planets and moon.	Pictures and charts of the
			h) Oral presentations shout the	
	• Identify the stars, planets and	planets and moon.	b) Oral presentations about the	stars, planets and moon
	• Identify the stars, planets and moon.	b) Let identify the stars, planets and	stars, planets and moon.	Vanguards
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> </ul>	<ul><li>b) Let identify the stars, planets and moon.</li></ul>	stars, planets and moon. c) Group discussions on the	stars, planets and moon Vanguards Markers
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun,</li> </ul>	<ul><li>planets and moon.</li><li>b) Let identify the stars, planets and moon.</li><li>c) Allow pupils to brainstorm and</li></ul>	<ul><li>stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars</li></ul>	stars, planets and moon Vanguards Markers Crayon
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> </ul>	<ul><li>planets and moon.</li><li>b) Let identify the stars, planets and moon.</li><li>c) Allow pupils to brainstorm and explain the term universe.</li></ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of</li> </ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the</li> </ul>	<ul><li>planets and moon.</li><li>b) Let identify the stars, planets and moon.</li><li>c) Allow pupils to brainstorm and explain the term universe.</li><li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li></ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and</li></ul>	Vanguards Markers Crayon Erasers Pencils Sharpener
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the planets and other heavenly bodies.</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li> <li>e) Let pupils list members of the solar</li> </ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and moon.</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils Sharpener Globe
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the planets and other heavenly bodies.</li> <li>Discuss the importance of the</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li> <li>e) Let pupils list members of the solar system.</li> </ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and moon.</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils Sharpener Globe
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the planets and other heavenly bodies.</li> <li>Discuss the importance of the stars and moon.</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li> <li>e) Let pupils list members of the solar system.</li> <li>f) Let pupils describe the features of the</li> </ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and moon.</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils Sharpener Globe
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the planets and other heavenly bodies.</li> <li>Discuss the importance of the stars and moon.</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li> <li>e) Let pupils list members of the solar system.</li> <li>f) Let pupils describe the features of the planets and other heavenly bodies.</li> </ul>	<ul><li>b) Oral presentations about the stars, planets and moon.</li><li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and moon.</li></ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils Sharpener Globe
	<ul> <li>Identify the stars, planets and moon.</li> <li>Explain the term universe.</li> <li>Describe the presence of the sun, moon and stars in the sky.</li> <li>List members of the solar system.</li> <li>Describe the features of the planets and other heavenly bodies.</li> <li>Discuss the importance of the stars and moon.</li> </ul>	<ul> <li>planets and moon.</li> <li>b) Let identify the stars, planets and moon.</li> <li>c) Allow pupils to brainstorm and explain the term universe.</li> <li>d) Let pupils describe the presence of the sun, moon and stars in the sky.</li> <li>e) Let pupils list members of the solar system.</li> <li>f) Let pupils describe the features of the planets and other heavenly bodies.</li> <li>g) Let pupils discuss the importance of</li> </ul>	<ul> <li>b) Oral presentations about the stars, planets and moon.</li> <li>c) Group discussions on the presence of the sun, moon and stars in the sky, the features of the planets and other heavenly bodies and the importance of the stars and moon.</li> </ul>	stars, planets and moon Vanguards Markers Crayon Erasers Pencils Sharpener Globe

#### SUGGESTED ADDITION

Theme:	Recognise the importance of	Introduce the lesson by explaining	On an unlabeled diagram of the	Simple anatomical
The Human Body &	understanding one's own body	that to be able to look after our	body, identify correctly the body	illustrations depicting each
Development	Value a personal sense of curiosity	bodies we need to understand them	systems and vital organs	of the main body systems
	about the body	and what they need		Pictures of the vital organs
Unit 3:	Name the different systems of the	The body is made up of different		and their position in the
Body systems &	body	systems that we need to stay alive		human body
organs	Identify the body's vital organs	and healthy.		Unlabeled diagrams of
		Explain the concept of vital organs.		human body, presented in
		Point to the respective parts of your		such a ways as to allow for

	body and ask learners to name the relevant vital organ		drawing in key systems and organs
Recognise that no one has the right to touch the private parts of one's body without consent	Mime the following and ask learners, 'what am I doing?' Walking, breathing, thinking, eating etc. and use this to introduce the respective system and illustrate it on a suitable diagram Explain that no one has the right to touch the private parts of one's body without consent	Role-play Observation	Our Future: Grade 4-6 p.29-33 on good touch/bad touch

#### OUTLINE TEACHING SYLLABUS FOR THE SECOND STAGE OF BASIC EDUCATION (CLASS 4)

Suggested	Specific Learning Outcomes	<b>Recommended Teaching Styles or</b>	Assessment Methods	Suggested Learning and
Topics/Themes/		Pedagogical Approaches		<b>Teaching Resources</b>
Units				
THEME 1:	After completing this unit, pupils should	a) Introduce the lesson by		
Science and the	be able to:	displaying charts or pictures of	a) Observation of pupils'	a) Textbook
Environment	• Identify some living and non – living	some living and non - living things	responses about some living	b) Pictures and charts of
UNIT 1: Living	things in their environment.	in their environment.	and non – living things in their	some living and non –
and Non – living	• State the general characteristics of	b) Let pupils Identify some living	environment.	living things in their
Things	living and non – living things in their	and non – living things in their	b) Oral presentations about	environment.
0	environment.	environment.	some living and non – living	
	• Explain the general characteristics of	c) Pupils state the general	things in their environment.	c)Vanguards
	living and non – living things in their	characteristics of living and non –	c)Group discussions on the	d)Markers
	environment.	living things in their environment.	general characteristics of	e) Crayons
	• Classify organisms found on the school	d) Let pupils briefly explain the	living and non – living things	f) Erasers
	compound into living and non-living	general characteristics of living and	in their environment.	g) Pencils
	things.	non – living things in their	d) Observation of pupils'	h) Sharpener
	• Classify living organisms according to	environment.	drawings of some plants and	i) Trips to Tacugama to
	their habitat: on land, water and air.	f) Let pupils classify organisms	animals found around their	allow pupils to see Sierra
	• Draw some plants and animals found	found on the school compound into	school compound.	Leone's national animal
	around their school compound.	living and non-living things.	e) Observation of pupils'	and its natural habitat
	• State the role Sierra Leone's national	g) Let pupils Classify living	classification of organisms	
	animal plays in maintaining the health	organisms according to their	found on the school compound	
	of our forests.	habitat: on land, water and air.	into living and non-living	

Unit 2: Plants in the Environment	<ul> <li>Discuss the differences between plants and animals.</li> <li>After completing this unit, pupils should be able to:</li> <li>Identify some plants in their environment.</li> <li>State ways people can benefit from planting trees and plants (Answer: Provide food and fruits, shade, clean air (oxygen), water and prevent soil erosion and natural disasters (mud slides).</li> <li>Classify plants in their environment into different groups.</li> <li>Draw and label a named flowering plant.</li> <li>List down the uses of parts of a flowering plant.</li> </ul>	<ul> <li>h) Allow pupils to draw some plants and animals found around their school compound.</li> <li>i) Let pupils discuss the differences between plants and animals.</li> <li>a) Introduce the lesson by displaying charts or pictures of some plants in their environment.</li> <li>b) Let pupils Identify some plants in their environment.</li> <li>c) Pupils classify plants in their environment into different groups.</li> <li>d) Let pupils draw and label a named flowering plant.</li> <li>f) Let pupils state the functions of parts of a flowering plant.</li> <li>g) Let pupils list down the uses of parts of a flowering plant.</li> </ul>	<ul> <li>things and according to their habitat: on land, water and air.</li> <li>f) Group discussions on the differences between plants and animals.</li> <li>a) Observation of pupils' responses about some plants in their environment.</li> <li>b) Oral presentations about some plants in their environment.</li> <li>c)Group discussions on the classification of plants in their environment into different groups.</li> <li>d) Observation of pupils' drawings of a named flowering plant.</li> <li>e) State the uses of parts of a flowering plant.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some plants in their environment</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Fresh flowering plant</li> </ul>
Unit 3: Animals in the Environment	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify life cycles some animals in their environment.</li> <li>Classify animals in their environment into different groups.</li> <li>Draw and label a named mammal.</li> <li>State the functions of parts of a named mammal.</li> <li>List down the uses of animals in their environment.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures of some animals in their environment.</li> <li>b) Let pupils Identify some animals in their environment.</li> <li>c) Pupils classify animals in their environment into different groups.</li> <li>d) Let pupils draw and label a named mammal.</li> <li>f) Let pupils state the functions of parts of a named mammal.</li> <li>g) Let pupils list down the uses of animals in their environment.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some animals in their environment.</li> <li>b) Oral presentations about some animals in their environment.</li> <li>c)Group discussions on the classification of animals in their environment into different groups.</li> <li>d) Observation of pupils' drawings of a named mammal.</li> <li>e) State the uses of animals in their environment.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some animals in their environment</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> </ul>

Unit 4: Life cycles	After completing this unit, pupils should	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
of Some Plants and	be able to:	displaying charts or pictures of life	responses about life cycles of	b) Pictures and charts of
Animals	• Identify life cycles of plants and animals.	cycles of some plants and animals.	some plants and animals.	the life cycles of some
	• Describe life cycles of some plants and	b) Let pupils Identify life cycles of	b) Oral presentations about life	plants and animals
	animals.	some animals in their environment.	cycles of some plants and	c)Vanguards
	• Draw life cycles of plants and animals.	c) Let pupils draw life cycles of	animals.	d)Markers
		some plants and animals.	c)Observation of pupils'	e) Crayons
			drawings of life cycles of	
			some plants and animals.	
<b>THEME 2: Matter</b>	After completing this unit, pupils should	a) Introduce the lesson by	a) Observation of pupils'	
Unit 1:	be able to:	displaying charts or pictures of	responses about some common	a) Textbook
Identification of	• Identify some common powders and	some common powders and liquids	powders and liquids in their	b) Pictures and charts of
Common	liquids in their environment using their	in their environment.	environment.	common substances in
Substances in the	senses of smell, sight and touch.	b) Let pupils identify some	b) Oral presentations about	the environment
Environment	• Name and list some common powders	common powders and liquids in	some common powders and	c)Vanguards
	and liquids in their environment.	their environment using their senses	liquids in their environment.	d)Markers
	• Demonstrate what happens to some	of smell, sight and touch.	c) Observation of pupils'	e) Crayons
	common powders and liquids in their	c) Pupils name and list some	demonstrations about what	f) Erasers
	environment.	common powders and liquids in	happens to some common	g) Pencils
	• Observe what happens when powders	their environment.	powders and liquids in their	h) Sharpener
	mix with water e.g. blue, grounded	d) Let pupils demonstrate what	environment.	1) Salt
	chalk, charcoal powder and when water	happens to some common powders	d) Observation about what	J) Flour
	mixes with other liquids e.g. palm oil,	and liquids in their environment.	happens when powders mix	k) Wood ash
	kerosene, pegapak, vegetable oil, night	f) Let pupils observe what happens	with water e.g. blue, grounded	I) Grounded charcoal
	train, etc.	when powders mix with water e.g.	chaik, charcoal powder and	m) Chaik
	State explain what happens when	blue, grounded chaik, charcoal	liquida a gala ail haragana	n) water
	powders mixes with water and when	other liquids a g ralm cil	nquius e.g. paim oii, kerosene,	0) Kerosene
	water mixes with other liquids (common	karosana naganak yagatahla ail	trein ato	a) Palm oil
	powders, common liquids and common	night train ate	a) Group discussions on what	r) Jorg
	gases).	$(\mathbf{g})$ L at pupils explain what happens	bappens when powders mixes	1) Jais
		when powders mixes with water	with water and when water	t) Night train
		and when water mixes with other	mixes with other liquids	u) Stoppers
		liquids (common powders common	(common powders common	v) Sticks for stirring
		liquids and common gases)	liquids and common gases)	w) Watch/ clock
		ingenes and common gases).	and common gases).	

Unit 2: Grouping Materials	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some materials in their environment.</li> <li>Name and list some materials in their environment.</li> <li>Group the materials into solids, liquids and gases.</li> <li>Give examples of solids, liquids and gases.</li> <li>Discuss the properties of solids, liquids and gases.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures of grouping some materials in their environment.</li> <li>b) Let pupils identify some materials in their environment.</li> <li>c) Pupils name and list some materials in their environment.</li> <li>d) Let pupils group the materials into solids, liquids and gases.</li> <li>e) Let pupils give examples of solids, liquids and gases.</li> <li>f) Let pupils discuss the properties of solids, liquids and gases.</li> </ul>	<ul> <li>a) Observation of pupils' responses about grouping some materials in their environment.</li> <li>b) Oral presentations about grouping some materials in their environment.</li> <li>c) Give examples of solids, liquids and gases.</li> <li>d) Group discussions on what the properties of solids.</li> <li>Liquids and gases.</li> </ul>	a) Textbook b) Pictures and charts c)Vanguards d)Markers e) Crayons f) Stone g) Duster h) Chalk i) Water j) Kerosene k) Vegetable oil l) Palm oil m) Body Spray n) Shelltox o) Spritex p) Starch q) Corn Flour
Unit 3: Changes in Materials (Effect of Water on Paper)	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify different papers that can be soaked in water.</li> <li>Describe the effect of soaking different types of paper in water.</li> <li>Identify and indicate which strip of paper soaks more in water.</li> <li>State some uses of paper soaked in water.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures of changes in materials (effect of water on paper).</li> <li>b) Let pupils identify different papers that can be soaked in water.</li> <li>c) Let pupils describe the effect of soaking different types of paper in water.</li> <li>d) Pupils identify and indicate which strip of paper soaks more in water.</li> <li>e) Let pupils state some uses of paper soaked in water.</li> </ul>	<ul> <li>a) Observation of pupils' responses about changes in materials (effect of water on paper).</li> <li>b) Oral presentations about changes in materials (effect of water on paper).</li> <li>c)Group discussions on effect of soaking different types of paper in water.</li> <li>d) State some uses of paper soaked in water.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Empty cartoon</li> <li>j) Old newspaper</li> <li>k) Discarded exercise books</li> <li>l) Water</li> <li>m) Empty tins</li> <li>n) Jars</li> <li>o) Strips of papers (colours)</li> <li>p) Rulers</li> <li>q) Plastic or polythene bags</li> </ul>
Unit 4: Properties of Materials Before and after Heating	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some materials before and after heating.</li> <li>Observe and note changes in temperature that take place in some materials when heat is applied.</li> <li>Classify changes in materials as physical or chemical changes.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or some materials brought from the environment such as iron, salt, sugar, candle. wax, paper, wood shavings, dry leaves, sulphur, nails, palm wine, empty containers and heat source.</li> <li>b) Let pupils identify some materials before and after heating.</li> </ul>	<ul> <li>a) Observation of pupils' responses about changes in some materials before and after heating.</li> <li>b) Oral presentations about changes in materials before and after heating.</li> <li>c)Group discussions on changes in temperature that</li> </ul>	a) Textbook b) Pictures and charts c)Vanguards d)Markers e) Crayons f) Erasers g) Pencils h) Sharpener i) Iron j) Salt

	<ul> <li>Tabulate differences between physical and chemical changes.</li> <li>Take pupils to a local industry in the community where activities that involve heat changes in materials occur.</li> </ul>	<ul> <li>c) Let pupils observe and note changes in temperature that take place in some materials when heat is applied.</li> <li>d) Pupils classify changes in materials as physical or chemical changes.</li> <li>e) Let pupils tabulate differences between physical and chemical changes.</li> <li>f) Let teacher take pupils to a local industry in the community where activities that involve heat changes in materials occur.</li> </ul>	<ul> <li>take place in some materials when heat is applied and classifying materials as physical or chemical change.</li> <li>d) State differences between physical and chemical changes.</li> <li>e) Write a project on activities carried out at local industries in the community where heat changes in materials occur. Submit your project for the award of marks after one week.</li> </ul>	<ul> <li>k) Sugar</li> <li>l) Candle wax</li> <li>m) Paper</li> <li>n) Wood shavings</li> <li>o) Dry leaves</li> <li>p) Sulphur</li> <li>q) Nails</li> <li>r) Palm wine</li> <li>s) Heat source</li> <li>t) Empty containers</li> <li>u) Caustic soda</li> <li>v) Palm oil</li> <li>w) Local soap industry</li> <li>x) Charcoal processing</li> <li>z) Garri processing</li> <li>z) Garri processing</li> <li>- Olieleh processing</li> <li>- Cassada bread processing</li> <li>- Garra Tieing Dyeing</li> </ul>
Unit 5: Processes that Result in the Formation of Now	After completing this unit, pupils should be able to:	a) Introduce the lesson by displaying charts or pictures about	a) Observation of pupils' responses about some processes that lead to the	a) Textbook b) Pictures and charts
Formation of New Materials	<ul> <li>Identify some processes that lead to the formation of new materials.</li> <li>Name some processes that lead to the formation of new materials.</li> <li>Discuss some processes that lead to the formation of new materials (burning, heating, fermentation, evaporation, distillation, etc.).</li> <li>State the everyday application of processes that lead to the formation of new materials cooking, alcohol preparation, gardening, ironing, frying, steaming, etc.).</li> </ul>	some processes that lead to the formation of new materials. b) Let pupils identify some processes that lead to the formation of new materials. c) Let pupils name some processes that lead to the formation of new materials. d) Pupils discuss some processes that lead to the formation of new materials (burning, heating, fermentation, evaporation, distillation, etc.). e) Let pupils State the everyday application of processes that lead to the formation of new materials cooking, alcohol preparation,	processes that lead to the formation of new materials. b) Oral presentations about some processes that lead to the formation of new materials. c)Group discussions on some processes that lead to the formation of new materials (burning, heating, fermentation, evaporation, distillation, etc.). d) Group discussions on everyday application of processes that lead to the formation of new materials cooking, alcohol preparation,	c) Vanguards d)Markers e) Crayons f) Erasers g) Pencils h) Sharpener i) Iron j) Salt k) Sugar l) Candle wax m) Paper n) Wood shavings o) Dry leaves p) Sulphur q) Nails r) Palm wine s) Heat source t) Empty containers

		gardening, ironing, frying, steaming, etc.)	gardening, ironing, frying, steaming, etc.).	u) Caustic soda v) Palm oil
Unit 6: Separating Mixtures of Materials	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some methods used to separate mixtures of materials.</li> <li>Name some methods used to separate mixtures of materials.</li> <li>Discuss some methods used to separate mixtures of materials filtration, sedimentation, decantation, evaporation, separating funnel, hand picking, chromatography.</li> <li>Demonstrate some simple methods to separate mixtures of materials (filtration, sedimentation, decantation, evaporation, separating funnel, hand picking).</li> <li>Discuss the practical application of methods of separating mixtures of materials in their community.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about separating mixtures of materials.</li> <li>b) Let pupils identify some methods used to separate mixtures of materials.</li> <li>c) Let pupils name methods used to separate mixtures of materials.</li> <li>d) Pupils discuss some methods used to separate mixtures of materials filtration, sedimentation, decantation, evaporation, separating funnel, hand picking, chromatography.</li> <li>e) Let pupils demonstrate some simple methods to separate mixtures of materials (filtration, sedimentation, decantation, evaporation, separating funnel, hand picking).</li> <li>f) Let pupils discuss the practical application of methods of separating mixtures of materials in their community.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some methods used to separate mixtures of materials.</li> <li>b) Oral presentations about some methods used to separate mixtures of materials.</li> <li>c)Group discussions on some methods used to separate mixtures of materials filtration, sedimentation, decantation, evaporation, separating funnel, hand picking, chromatography.</li> <li>d) Observation of pupils' demonstrations on some simple methods to separate mixtures of materials (filtration, sedimentation, decantation, evaporation, separating funnel, hand picking).</li> <li>e) Group discussions on the practical application of methods of separating mixtures of materials in their community.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some methods used to separate mixtures of materials.</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Heat source</li> <li>j) Filter paper</li> <li>k) Cotton wool</li> <li>l) Clean piece of cloth</li> <li>m) Sieve</li> <li>n) Empty tins</li> <li>o) Covers</li> <li>p) Funnel</li> <li>q) Separating funnel</li> <li>r) Ink of different colours</li> <li>s) Water</li> <li>t) Sea water</li> <li>u) Evaporating basin/ dish</li> <li>v) Muddy water</li> </ul>
THEME 3: Balancing and Weighing	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify some materials that can be used for balancing and weighing.</li> <li>Prepare balancing boards and sticks.</li> <li>State and explain factors involved in balancing and weighing.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about balancing and weighing.</li> <li>b) Let pupils identify some materials that can be used for balancing and weighing.</li> <li>c) Guide pupils to prepare balancing boards and sticks.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some materials that can be used for balancing and weighing.</li> <li>b) Oral presentations about some materials that can be used for balancing and weighing.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of some materials that can</li> <li>be used for balancing and weighing.</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> </ul>

	<ul> <li>Demonstrate the process of balancing and weighing using appropriate factors using known weights to balance unknown weights.</li> <li>Explain the importance of weight, pivot (fulcrum), position of load from pivot. Classify loads as light and heavy.</li> </ul>	<ul> <li>d) Pupils state and explain factors involved in balancing and weighing.</li> <li>e) Let pupils demonstrate the process of balancing and weighing using appropriate factors using known weights to balance unknown weights.</li> <li>f) Let pupils explain the importance of weight, pivot (fulcrum), position of load from pivot.</li> <li>g) Allow pupils to classify loads as light and heavy.</li> </ul>	<ul> <li>c) Observation of pupils' construction of balancing boards and sticks.</li> <li>d) Group discussions on factors involved in balancing and weighing.</li> <li>d) Observation of pupils' demonstrations on the process of balancing and weighing using appropriate factors using known weights to balance unknown weights.</li> <li>e) Group discussions on the importance of weight, pivot (fulcrum), position of load from pivot.</li> <li>f) Classify loads given as light and heavy.</li> </ul>	<ul> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Objects of different</li> <li>weights</li> <li>j) Long pole</li> <li>k) String of wire</li> <li>l) Balancing loads or</li> <li>boards</li> <li>m) Metre rule</li> <li>n) Bamboo cane split into</li> <li>halves</li> <li>o) Piece of timber</li> <li>p) Nails</li> <li>q) Knife</li> <li>r) Hammer</li> <li>s) Balance</li> </ul>
THEME 4: Food and Nutrition Unit 1: Feeding in Humans	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify various food items eaten by humans at home and in the community.</li> <li>Name various food items eaten by humans at home and in the community.</li> <li>State and explain the classes of food eaten by humans.</li> <li>Give examples of different classes of food for all f</li></ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about feeding in humans.</li> <li>b) Let pupils identify various food items eaten by humans at home and in the community.</li> <li>c) Let pupils name various food items eaten by humans at home and in the community.</li> <li>d) Let pupils state and explain the</li> </ul>	<ul> <li>a) Observation of pupils' responses about various food items eaten by humans at home and in the community.</li> <li>b) Oral presentations about various food items eaten by humans at home and in the community.</li> <li>c) Group discussions on the classes of food eaten by</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of feeding in humans</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Various food items in</li> </ul>
	<ul> <li>food.</li> <li>Demonstrate how we test for starch, fats and oils and proteins.</li> <li>Identify and name parts of the body used for feeding and digestion.</li> <li>Discuss how each food item is eaten, i.e. either raw, cooked, fried or baked.</li> <li>Describe what happens to the food we eat.</li> <li>Define the term balanced diet.</li> </ul>	<ul> <li>a) Let pupils state and explain the classes of food eaten by humans.</li> <li>e) Pupils give examples of different classes of food.</li> <li>f) Let pupils demonstrate how we test for starch, fats and oils and proteins.</li> <li>g) Let pupils Identify and name parts of the body used for feeding and digestion.</li> </ul>	<ul> <li>classes of food eaten by</li> <li>humans.</li> <li>d) Observation of pupils'</li> <li>demonstrations on how we test</li> <li>for starch, fats and oils and</li> <li>proteins.</li> <li>d) Small group discussions on</li> <li>parts of the body used for</li> <li>feeding and digestion.</li> </ul>	the community including fruits

	<ul> <li>Give examples of a balanced diet.</li> <li>Discuss what happens when we do not eat a balanced diet.</li> <li>Describe the diet of children, pregnant mothers, sick and the aged.</li> <li>Discuss structures that aid feeding in humans.</li> </ul>	<ul> <li>h) Let pupils discuss how each food item is eaten, i.e. either raw, cooked, fried or baked.</li> <li>i) Let pupils describe what happens to the food we eat.</li> <li>j) Let pupils brainstorm and define the term balanced diet.</li> <li>k) Pupils give examples of a balanced diet.</li> <li>l) Let pupils discuss what happens when we do not eat a balanced diet.</li> <li>m) Let pupils describe the diet of children, pregnant mothers, sick and the aged.</li> <li>n) Let pupils discuss about structures that aid feeding in humans.</li> </ul>	<ul> <li>e) Small group discussions on how each food item is eaten, i.e. either raw, cooked, fried or baked.</li> <li>f) Small group discussions on what happens to the food we eat.</li> <li>g) Small group discussions on what happens when we do not eat a balanced diet.</li> <li>h) Small group discussions on the diet of children, pregnant mothers, sick and the aged.</li> <li>i) Group discussions on the structures that aid feeding in humans.</li> </ul>	
Unit 2: Excretion (Getting Rid of Waste Products) in Humans	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify and name parts of the body used for getting rid of waste products.</li> <li>Describe organs that remove waste products in humans.</li> <li>Name and state waste materials removed from our bodies.</li> <li>Describe experiments to show how to investigate the sense of touch and breathing.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about parts of the body used for getting rid of waste products.</li> <li>b) Let pupils identify and name parts of the body used for getting rid of waste products.</li> <li>c) Let pupils describe organs that remove waste products in humans.</li> <li>d) Let pupils name and state waste materials removed from our bodies.</li> <li>e) Pupils describe experiments to show how to investigate the sense of touch and breathing.</li> </ul>	<ul> <li>a) Observation of pupils' responses about parts of the body used for getting rid of waste products.</li> <li>b) Oral presentations about parts of the body used for getting rid of waste products.</li> <li>c) Group discussions on organs that remove waste products in humans.</li> <li>d) Group discussions on Group discussions on organs that remove waste products in humans.</li> <li>e) Observation of pupils' experiments to show how to investigate the sense of touch and breathing.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts of parts of the body used for getting rid of waste products.</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> </ul>
THEME 5: The Earth, The Solar	After completing this unit, pupils should be able to:	a) Introduce the lesson by displaying charts or pictures about the earth, the solar system and the moon.	a) Observation of pupils' responses about the earth, the solar system and the moon.	a) Textbook

System and the Moon	<ul> <li>Identify the components of the solar system.</li> <li>Explain that the sun, moon and the earth form part of the solar system.</li> <li>Describe movement of the moon round the earth.</li> <li>State and describe members of the solar system.</li> <li>Explain whether the moon is a planet or star.</li> <li>Discuss the phases of the moon.</li> <li>State the uses of the moon.</li> </ul>	<ul> <li>b) Let pupils identify the components of the solar system.</li> <li>c) Let pupils explain that the sun, moon and the earth form part of the solar system.</li> <li>d) Let pupils describe movement of the moon round the earth.</li> <li>e) Pupils state and describe members of the solar system.</li> <li>f) Let pupils explain whether the moon is a planet or star.</li> <li>g) Let pupils discuss the phases of the moon.</li> <li>h) Let pupils state the uses of the moon.</li> </ul>	<ul> <li>b) Oral presentations about the earth, the solar system and the moon.</li> <li>c) Group discussions on that the sun, moon and the earth form part of the solar system.</li> <li>d) Group discussions on movement of the moon round the earth.</li> <li>e) Group discussions on members of the solar system, whether the moon is a planet or star and the phases of the moon.</li> <li>f) Observation of pupils' drawings of the phases of the moon.</li> <li>f) State the uses of the moon.</li> </ul>	<ul> <li>b) Pictures and charts of the earth, the solar system and the moon c)Vanguards d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Video clip/ CD – ROM</li> <li>on the solar system</li> <li>j) Television</li> <li>k) Video player</li> <li>l) Globe</li> </ul>
THEME 6: Light and Sound Unit 1: Light	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some sources of light in their community.</li> <li>Name some sources of light in their community.</li> <li>Arrange batteries and bulbs to produce light.</li> <li>Demonstrate how light travels.</li> <li>Investigate transparent, translucent and opaque objects.</li> <li>Explain the term shadows.</li> <li>Describe the formation of shadows.</li> <li>Construct shadow puppets.</li> <li>Discuss the process of reflection of light.</li> <li>Demonstrate how light reflects around corners.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about light.</li> <li>b) Let pupils identify some sources of light in their community.</li> <li>c) Let pupils name some sources of light in their community.</li> <li>d) Let pupils arrange batteries and bulbs to produce light.</li> <li>e) Pupils demonstrate how light travels.</li> <li>f) Let pupils investigate transparent, translucent and opaque objects.</li> <li>g) Let pupils describe the formation of shadows.</li> <li>h) Let pupils to construct shadow puppets.</li> <li>j) Let pupils discuss the process of reflection of light.</li> </ul>	<ul> <li>a) Observation of pupils' responses about light.</li> <li>b) Oral presentations about light.</li> <li>c) Group discussions on the term shadows, formation of shadows and the process of reflection of light.</li> <li>d) Observation of pupils' arrangement of batteries and bulbs to produce light, how light travels, transparent, translucent and opaque objects, construction of shadow puppets and how light reflects around a corner.</li> <li>e) State some uses of light in your community.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>Candle</li> <li>Matches</li> <li>Bulbs</li> <li>Torchlight</li> <li>Batteries</li> <li>Wires</li> <li>Cardboards</li> <li>Glass/transparent materials</li> <li>Opaque objects</li> <li>Screen, Source of light</li> <li>Plane mirror, Empty box,</li> <li>Water, Chalk dust</li> <li>Sticky tape, Scissors,</li> </ul>

	• State some uses of light in their community.	<ul><li>k) Let pupils demonstrate how light reflects around corners.</li><li>l) Let pupils state some uses of light in their community.</li></ul>		Drawing pins, Ink, Glue Clay pot, Glass of milk, Clear, Glass jar, Stirring stick, Thin sticks, Metal spoon, Plastic bucket, Thin cotton cloth, honey, Green leaf, Clear polythene bag Black cotton White paper
Unit 2: Sound	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify different forms of sound in their community.</li> <li>Explain the term sound.</li> <li>Discuss sources of sound in their everyday life.</li> <li>Demonstrate that sound comes from vibrating objects.</li> <li>Interpret sound according to the message it carries.</li> <li>Explain that sound carries energy and can work.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about sound and miming sound produced from different sources.</li> <li>b) Let pupils identify different forms of sound in their community.</li> <li>c) Let pupils brainstorm and explain the term sound.</li> <li>d) Let pupils discuss sources of sound in their everyday life.</li> <li>e) Pupils demonstrate that sound comes from vibrating objects.</li> <li>f) Let pupils Interpret sound according to the message it carries.</li> <li>g) Let pupils explain that sound carries energy and can work.</li> </ul>	<ul> <li>a) Observation of pupils' responses about sound.</li> <li>b) Oral presentations about sound.</li> <li>c) Group discussions on the term sound and sources of sound in their everyday life.</li> <li>d) Observation of pupils' demonstrations that sound comes from vibrating objects.</li> <li>e) Interpretation of sound according to the message it carries.</li> <li>f) Group discussions on the fact that sound carries energy and can do work.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts</li> <li>about different forms of</li> <li>sound</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Paper</li> <li>j) Bell</li> <li>k) Drum</li> <li>l) Guitar</li> <li>m) Flute</li> <li>n) Empty tin</li> <li>o) String</li> <li>p) Light source</li> <li>q) Loud speaker</li> </ul>
THEME 7: Electricity	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify some materials that conduct electricity.</li> <li>Explain the term electricity.</li> <li>Differentiate between a complete circuit and an incomplete circuit.</li> <li>Set up a simple complete and an incomplete circuit.</li> <li>Demonstrate how to put a switch into a circuit.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about electricity.</li> <li>b) Let pupils identify some materials that conduct electricity.</li> <li>c) Let pupils brainstorm and explain the term electricity.</li> <li>d) Let pupils differentiate between a complete circuit and an incomplete circuit.</li> <li>e) Guide pupils to set up a simple complete and an incomplete circuit.</li> </ul>	<ul> <li>a) Observation of pupils' responses about electricity.</li> <li>b) Oral presentations about electricity.</li> <li>c) Group discussions on differences between a complete circuit and an incomplete circuit.</li> <li>d) Observation of pupils' demonstrations on setting up a simple complete and an</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Pictures and charts</li> <li>about electricity</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Crayons</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Sharpener</li> <li>i) Dry cells or batteries</li> <li>j) Bulb</li> </ul>

_					
	THEME 8: Local	Arrange simple circuits in series and parallel.      After completing this theme, pupils	<ul><li>f) Let pupils demonstrate how to put a switch into a circuit.</li><li>g) Guide pupils to arrange simple circuits in series and parallel.</li><li>a) Introduce the lesson by displaying</li></ul>	incomplete circuit, how to put a switch into a circuit and how to arrange simple circuits in series and parallel.	<ul> <li>k) Electric wires</li> <li>l) Plastercene</li> <li>m) Paper</li> <li>n) Bulb holders</li> <li>o) Drawing pins</li> <li>p) Paper clips</li> <li>q) Thick cardboards</li> </ul>
	Industries in our Community	<ul> <li>Inter completing this here, papils should be able to:</li> <li>Identify and name some local industries in their community.</li> <li>Describe the activities at each industry.</li> <li>Discuss processes involved at each industry.</li> <li>Explain the importance of local industries to the community.</li> </ul>	<ul> <li>charts or pictures about some local industries in their community. Take pupils out to visit local industries in their community. Invite experts from the local industries to talk on their activities.</li> <li>b) Let pupils identify and name some local industries in their community.</li> <li>c) Let pupils brainstorm and Describe the activities at each industry.</li> <li>d) Let pupils discuss processes involved at each industry.</li> <li>e) Allow pupils to explain the importance of local industries to the community.</li> </ul>	responses about some local industries in their community. b) Oral presentations about some local industries in their community. c) Group discussions on the activities at each industry, processes involved at each industry and the importance of local industries to the community. d) Observation of activities carried out at each industry. e) Give project to pupils to write on the activities of blacksmiths and welders. They should submit their write – ups after one week for the award of marks.	Pictures and charts of some local industries in their community Vanguards, Markers Crayons, Erasers Pencils, Sharpener Empty aluminium cans Heat source, Metal parts, Benni seeds Rubber bowls, Rubber buckets, Sieve Winnower, Pots, Cassava tubers, Knife, Banana leaves, Firewood, Grater, Pickaxe, Porous sack, Roasting pots, Ash, Long sticks, Sugar, Yeast, Tin/jar, Water, Shovel, Corn or maize, Empty drums, Metal tubes, Caustic soda, Palm oil, cutlass, Raw sticks, Stirrer, Empty drums, Flat containers, Plastic bag, Jute rice bag, Dried banana leaves, Dried scratch leaves
	THEME 9: Personal Hygiene Unit 1: Body Odour	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify parts of the body that produces odour, Include reference to genital hygiene</li> <li>State the causes of body odour.</li> </ul>	<ul><li>a) Introduce the lesson by displaying charts or pictures about parts of the body that produces odour.</li><li>b) Let pupils identify parts of the body that produces odour including the genitals</li></ul>	<ul><li>a) Observation of pupils' responses about parts of the body that produces odour.</li><li>b) Oral presentations about parts of the body that produces odour.</li></ul>	Textbook Pictures and charts of parts of the human body that produces odour Vanguards Markers Crayons

	• Demonstrate how to reduce or remove	c) Let pupils state the causes of	c) Group discussions on the	Pencils
	body odour.	body odour.	causes of body odour and	Erasers
	• Recognise dangers associated with	d) Let pupils demonstrate how to	dangers associated with	Sharpener,
	sharing personal effects with others.	reduce or remove body odour.	sharing personal effects with	Towel
		Including the genital area	others.	Toothbrush
		e) Allow pupils to become aware of	d) Observation of pupils'	Sponge
		the dangers associated with sharing	demonstrations on how to	Razor blade
		personal effects with others: towel,	reduce or remove body odour.	Comb
		toothbrush, sponge, razor blade	5	Barfuma
		comb and handkerchief.		Deodorant
				Soap
				Shaving set
Unit 2: Care of the	After completing this unit, pupils should	a) Introduce the lesson by displaying	a) Observation of pupils'	Textbook
Skin	be able to:	charts or pictures about care of the	responses about care of the	Pictures and charts of the
	• Identify and name some diseases of the	skin. Invite health personnel to talk	skin.	human skin
	skin (ringworm, eczema, beriberi,	on the topic.	b) Oral presentations about	Vanguards
	scabies, measles, chicken pox, etc.).	b) Let pupils identify and name	care of the skin.	Markers
	• Discuss diseases that affect the skin.	some diseases of the skin	c) Group discussions on	Crayons
	• Identify skin diseases that can be	(ringworm, eczema, beriberi,	diseases that affect the skin and	Pencils
	transmitted through sex	scabies, measles, chicken pox, etc.).	measures that can be used to	Erasers
		c) Let pupils discuss diseases that	prevent some common skin	Sharpener,
	• Describe measures that can be used to	affect the skin.	diseases.	Health personnel
	prevent some common skin diseases.	d) Let pupils describe measures that	d) test of knowledge on	Test
	r	can be used to prevent some	common skin diseases	
		common skin diseases.		
		Let pupils name skin diseases		
		transmitted sexually		

Suggested	Specific Learning Outcomes	<b>Recommended Teaching Styles or</b>	Assessment Methods	Suggested Learning
Topics/Themes	~F · · · · · · · · · · · · · · · · · · ·	Pedagogical Approaches		and Teaching
/Units				Resources
THEME 1: Water:	After completing this unit, pupils	a) Teacher discusses with the pupils where	a) Let pupils draw a chart	a) Textbook
Unit 1: Sources, uses	should be able to:	they get their water from.	slowing at least four ways in	Charts pictures showing
of and properties of	• Identify some sources ow water	b) Show the pupils a bowl of clean water to	which water is being used.	some sources of water
water.	in their community	state some of the properties		e.g. well, rain, stream,
	• State the sources of water	c) Ask pupils to writer down all the ways	b) Let them also write down the	tap.
	• List the properties of water	water can be used	places where they can get water	c) Vanguards
	• State the uses of water	d) Ask pupils about Bumbuna falls and	from.	d)Markers
		what it is used for.	Pupils should mention for	e) Crayons
		Share with pupils: In large part due to	example drinking, cooking,	f) Pencils
		protecting Freetown's two major water	bathing, laundry, agriculture,	g) Erasers
		catchments, in 2018 Tacugama was	hydroelectricity to dissolve	h) Sharpener
		accredited with the prestigious Queen's	substances.	i) Visit Congo Dam (one
		Commonwealth Canopy (QCC)		of Freetown's largest
		Accreditation. Read more on this and share		water catchments) located
		with pupils		on the foothills of
				Tacugama
	After completing this unit, the	a) Allow the pupils to tell you how they	a) Pupils work in group and	Clean cloth
Unit 2: Water	pupils should be able to:	can purify muddy water	explain how they can purify	Muddy water
purification	• State how water can be purified	b) Explain how water is purified on a large	muddy water.	Clean container
	for domestic use.	scale.	Let they explain each step they	Heat source
	• Describe how water can be	c) Let pupils name existing dams	take	Chlorine
	purified for towns and villages.	Pupils can be asked to name some diseases		Pictures of Guma Dam
	• Explain why it is necessary to	associated with water. Mention cholera,		Internet
	purify water.	diarrhoea and dysentery		Vanguards
	• Name some water- borne			Markers
	diseases			Crayons
				Pencils
				Erasers
				Sharpener
Unit 3: water Cycle	After completing this unit, the	a) Explain the terms associated with the	a) Pupils work in group do their	Heater
	pupils should be able to:	water cycle e.g. evaporation,	experiment and explain the	Transparent flat sheet
	• Exhibit knowledge of the water	condensation and precipitation.	result.	water
	cycle	b) Let pupils state factors that cause water	b) boll water and noid the	Cup filled with ice subset
	• Explain the terms associated	to evaporate (temperature dryness, wind)	transparent flat sneet over it.	Cup filled with ice cubes
	with the water cycle			ran

#### **OUTLINE TEACHING SYLLABUS FOR THE SECOND STAGE OF BASIC EDUCATION (CLASS 5)**

	• Demonstrate the process of evaporation and condensation Draw the water cycle	Do experiments to demonstrate evaporation and condensation with the pupils.	<ul><li>c) Let pupils explain with reasons which will dry faster.</li><li>d) Wet clothes in the sun w the water cycle</li></ul>	Vanguards Markers Crayons Pencils Erasers Sharpener
THEME 2: Machines Unit 1: Simple machines	<ul> <li>After completing this theme, the pupils should be able to;</li> <li>Explain what a machine is</li> <li>Identify some simple machines used in the home.</li> <li>Identify the effort load and fulcrum a lever Understand how machines used every day work</li> </ul>	<ul> <li>a) Explain the definition of a machine</li> <li>b) Do a simple diagram to explain the terms, effort load and fulcrum</li> <li>c) Identify the load effort and fulcrum on some machines used in every day work e.g. plier</li> <li>Ask pupils to name some other machines used in the home (forceps, scissors, bottle opener, hammer, shovel).</li> </ul>	<ul> <li>a) Pupils work in groups with some of these machines and carry our simple activities e.g. opening a bottle of drink</li> <li>b) Let pupils state the importance of machines</li> <li>Pupils draw a diagram of a lever system.</li> </ul>	Pictures Bottle opener Scissors Forceps Shovel Nut cracker Sugar tong Wet clothes in front of a fan Wet clothes in a study place
THEME 3: Ecology and Conservation Unit 1: Soil Components, Types and Uses	<ul> <li>After completing this unit, the pupils should be able to:</li> <li>Define soil and state its component</li> <li>Name the different types of soils and list their proprieties.</li> <li>State the effect of soil on the vegetable type</li> <li>Do simple experiments to demonstrate porosity water retention in soil and to separate its particles</li> <li>Name some soil organisms State some uses of soil.</li> </ul>	<ul> <li>a) Teacher comes to class with sand, loamy and clayey soil and asks pupils to identify them.</li> <li>b) Pupils in groups observe the soils and state some differences among them.</li> <li>c) Pupils state with reasons the best soil for planting crops.</li> <li>d) In group, let the pupils perform experiment to: <ol> <li>Determine porosity</li> <li>Water retention</li> <li>Different soil particles</li> <li>Find out from pupils what soil is used for in their community</li> </ol> </li> </ul>	<ul> <li>a) Practical investigations in groups</li> <li>b) Pupils perform the various</li> <li>experiments and state their</li> <li>conclusions</li> <li>c) Pupils collect samples of</li> <li>garden soil and list the soil</li> <li>organism them</li> <li>Pupils examine sandy, clayey and</li> <li>loamy soils and list their</li> <li>properties.</li> </ul>	Sandy soil Loamy soil Clayey soil Funnel Cotton wool Measuring cylinders Vanguards Markers Crayons Pencils Erasers Sharpener
Unit 2: Soil Conservation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State the meaning of the term conservation.</li> <li>Explain why we need to conserve the soil</li> <li>Discuss how nutrients may be lost from the soil</li> <li>Describe how soil fertility may be maintained</li> </ul>	<ul> <li>a) Start by explaining the meaning of the term conservation.</li> <li>b) Ask pupils to explain why soil needs to be conserved.</li> <li>c) Ask how local farmers in their area maintain the fertility of the soil.</li> <li>d) Ask pupils to state how soil may lose its fertility.</li> <li>e) Discuss with pupils how soil. ay lose its fertility and ways of maintaining soil fertility.</li> </ul>	Pupils in groups will explain one method of maintaining soil fertility to the class stating its advantages	Charts and pictures about soil conservation Soil conservation specialist from the Ministry of Agriculture, Forestry and Food Security Vanguards Markers Crayons Pencils Erasers
		Let pupils explain the terms: crop rotation,		Sharpener
---	---	--	---	--
Unit 3: Forest Reserves	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Understand why we need to conserve our forests.</li> <li>State where we have forest reserves in Sierra Leone</li> <li>State where we have national parks in Sierra Leone (Answer: Sierra Leone's has 4 National Parks: 1) Western Area Peninsula National Park (where he Tacugama Chimpanzee Sanctuary is located) 2) Loma Mountains National Park (Home to the highest concentration of chimpanzees anywhere in West and Central Africa (as per Tacugama) 3) Outamba Kilimi National Park and 4) Gola Rainforest National Park.</li> <li>State some of the products we get from our forest reserves.</li> <li>Why are chimpanzees, Sierra Leone's national animal, important to the forest?</li> </ul>	<ul> <li>a) Brainstorming to get prior knowledge of pupils.</li> <li>b) Ask pupils to state all the things that they can get from the forest.</li> <li>c) Mention the Gola Forest and Tiwaii Island, Tacaguma</li> <li>d) Ask pupils to state some of the resources from the forest e.g. wild life, timber, wood, fruits, medicine, etc.</li> <li>e) Talk about forest guards and governmental to protect the forests. Invite a specialist for forest reserves from Ministry of Agriculture, Forestry and Food Security</li> </ul>	Pupils find out about species in the forest that need to be protected	Pictures and charts about forest reserves, forester Visit to Tacaguma at Charlotte. Vanguards Markers Crayons Pencils Erasers Sharpener
THEME 4: Chemical Reactions Unit 1: Chemical Processes in the Home	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Explain what a chemical reaction is.</li> <li>State some chemical processes in the home</li> <li>Explain how foofoo is made</li> <li>Explain how ogiri is made</li> <li>Explain how local soap is made</li> <li>Discuss about preservation of foofoo, ogiri and local soap.</li> </ul>	<ul> <li>a) Let pupils explain what a chemical reaction is.</li> <li>b) Let pupils Name some chemical reactions, like fermentation distillation and explain them</li> <li>c) Ask pupils to state what is used to make: foofoo, ogiri and local soap.</li> <li>d) Let pupils explain that foofoo and ogiri use fermentation processes, omole uses fermentation and distillation.</li> <li>f) Let pupils discuss about how foofoo, ogiri and local soap are preserved.</li> </ul>	<ul> <li>a) Divide the class into three groups.</li> <li>b) Group 1 – find out and write how ogiri is made.</li> <li>c) Group 2 – find out and write how foofoo is made</li> <li>d) Group 3 – find out and write how local soap is made</li> <li>e) Group 4 - preservation of foofoo, ogiri and local soap.</li> <li>Pupils submit their write –ups and assess them.</li> </ul>	Foofoo Ogiri, Cassava, Benni seeds Caustic soda Palm oil Water Containers Knife Heat source Vanguards Markers

THEME 5 Disease prevention Unit 1: Disease Prevention	<ul> <li>After completing this unit, the pupils should be able to;</li> <li>Explain the importance of disease prevention.</li> <li>State the ways of preventing diseases.</li> <li>State some of the common diseases that we can prevent.</li> <li>Explain the difference between communicable and non-communicable diseases</li> <li>State how to prevent Covid -19 from spreading in their classroom.</li> <li>State the importance of vaccination</li> </ul>	<ul> <li>a) Introduce the lesson with two pictures. One showing a clean environment and the other a dirty environment.</li> <li>b) Introduce the concepts of communicable and non-communicable disease</li> <li>c) Let pupils state in which environment one is likely to get sick and state the reasons</li> <li>d) Remind pupils about personal hygiene which they studied earlier</li> <li>e) Discuss some of the common diseases like malaria, cholera and diarrhoea with them.</li> <li>f) Let pupils tell you about the ways to prevent Covid -19</li> <li>e) Talk about immunization in young children.</li> </ul>	<ul> <li>a) Pupils write down in their notebooks all the unhealthy habits shown in the unclean environment.</li> <li>b) Draw a picture of some ways of keeping ways of keeping the classroom clean.</li> <li>c) In groups, pupils discuss how to prevent malaria, diarrhoea and cholera</li> <li>d) Pupils write down precautionary measures to prevent Covid- 19</li> <li>f) Let pupils find out about diseases that children are vaccinated for.</li> </ul>	Crayons Pencils Erasers Sharpener Bucket Soap Water Towels Broom Dustbin Mosquito tent Pictures Posters about sexual and reproductive health. Vanguards Markers Crayons Pencils Erasers Sharpener
The Human Body & Development: Preparation for discussion of sexual development : Bodily integrity & Rights	Recognise the difference between good and bad touch Feelings and self-esteem	Introduce the ldeas of human and children's rights as a necessary prelude to discussing sex and sexuality Talk about the fundamental right to control over one's own body and the role of feelings and self-esteem in influencing subsequent behaviour	p.55-6 Activity 2, 3 + 4 p.60 Activity 1+ 2	p.19-33 reference material and trigger images in children's rights, good and bad touch and abuse p.53-54 reference material on feelings p.58-59 on self-esteem
Unit 5: Puberty and changes	Identify major changes male and female bodies undergo throughout life Define puberty	throughout life, our bodies change. Illustrate this with images of babies, toddlers, young children, older children, young people, adults, older people.	Quiz on changes associated with puberty for boys and girls To include questions on: • Defining puberty	Illustrations of male and female bodies at different key stages: birth, puberty, adulthood

· · · · · · · · · · · · · · · · · · ·				
	Describe the process of puberty for boys and girls Identify the key respective dimensions of puberty (physical, emotional, social, cognitive) for boys and girls Acknowledge - in self and others - the internal and external effects of puberty	Ask students to identify the physical differences they see from one stage to the next What do these differences mean in terms of what the person can do? How they feel? What they think about? Puberty is the name for the time when our bodies go through a series of changes in preparation for adulthood. Illustrate these changes with suitable models or images Body mapping (drawing the outline of real- size male and female bodies – using volunteers lying on large sheets of paper on the floor and drawing around them) Ask pupils to mark on the outline the parts of the body where the changes associated with puberty occur You can also use these as reference items for further activities about the body and development	<ul> <li>Male and female bodies and puberty</li> <li>Physical, emotional, cognitive and social changes associated with puberty</li> <li>Differences between sex and gender</li> <li>Observation of discussion Role plays</li> <li>Activity: p.38 Changes in boys and girls</li> <li>Activity p.37 on body mapping</li> </ul>	(include pregnant and non-pregnant women), old-age large sheets of paper Marker pens Cards or smaller bit of paper to use as labels <b>Our Future:</b> p. 36 Reference material on physical changes at puberty <b>Our Future:</b> models of male (p42-44) and female reproductive systems (p39-41) menstruation (p45-46) and wet dreams (p50-52)
		Explain why puberty might be more challenging for some people than others		
	Recognise that the visible features of puberty can might be especially challenging (e.g. those with	Give examples of teasing, bullying and shaming related to puberty	Observation of discussion	
	disabilities, intersex) Resist efforts to tease or stigmatise others	Ask pupils to brainstorm or role-play constructive ways of responding to these	Observation	<b>Our Future p. 70-79</b> – resource information, images and activities on gender
	Challenge attempts by others to shame those undergoing puberty	Explain the difference between sex and gender with examples	Observation	Trigger pictures from <b>Our Future</b> p8-9 to discuss gender and

	Distinguish between sex and gender	Provide examples of gender stereotypes	Activity (p.73) Gender role or sex	respect in classroom (for both pupils and teachers)
	Identify gender stereotypes and their	and how these might affect what people	role	Our Future a 12 15
	boys	leef about themselves	Activity (p.74) Being a boy, being	resource material for
		Explain what gender equality means and	a girl	talking about supporting
	Value gender equality	why it matters		one another during
		Ask pupils to give examples of gender	roles (p. /4-5) Miming sex	puberty
	Recognise different forms of gender	inequality		
	inequality, including bullying, teasing, harassment and violence		Activities (p.77-9) 'Real' boys & girls	Our Future: (65-66) Resource material
		Discuss sources of emotional support		
	Identify sources of support for those affected by the above	Ask pupils to demonstrate through role play challenging gender discrimination		Also: p. 53-61 reference material and activities on feelings and self-esteem
GENDER	Challenge assertively gender discriminatory language and			
	benaviour		Activities (p.66) Role plays	

## SCIENCE AND THE ENVIRONMENT OUTLINE TEACHING SYLLABUS FOR THE SECOND STAGE OF BASIC EDUCATION (CLASS 6)

Suggested	Specific Learning Outcon	nes	Recommended Teaching Styles or	Assessment Methods	Suggested Learning
Topics/Themes/Units			Pedagogical Approaches		and Teaching Resources
					(Core/supplementary)
<b>THEME 1: Energy</b>	After completing this	a) 4	Ask pupils to name some things	a) From pictures of different	Pictures of the
Unit 1: Sources of	theme, pupils should be	t	that can produce energy and the	energy sources pupils state	different sources of
Energy	able to:	t	type of energy produced.	the form of energy that	energy.
	• Identify some sources of	b) l	Puts the list on the blackboard for	they produce.	Charcoal, Wood,
	energy in their	(	discussion.	b) Pupils name five things	Kerosene, Solar
	community.	c) /	Ask pupils to state the most	used in the home that	panels, Windmill,
	• State some sources of	(	commonly used source of energy	produce heat energy	Waterfall, Car
	energy in their	i	in their locality		lighting, Battery,
	community.	d) l	Let pupils explain, for example:		Sun, Light bulb,
	• State the forms of energy	-	Plants convert solar energy to	c) Pupils find out other forms	Afrigas, Moving
	that these sources		chemical energy.	of energy change.	waves and tides,
	produce.	-	Electric iron converts electrical		Moving crane,
	• Explain that energy can		energy to heat energy.		Torch light, Electric
	be converted from one	-	Torchlight converts chemical to		iron, light, bulb
	form to the other.		light energy.		

THEME 2: Matter Unit 1: General properties of matter	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term matter.</li> <li>List the general properties of matter</li> <li>Name some examples of plants</li> <li>Name some examples of animals</li> <li>Name some non- living things that make up matter.</li> </ul>	<ul> <li>a) Let pupils define the term matter.</li> <li>b) Now ask pupils to name examples of matter based on their definition.</li> <li>c) Let the pupils group the examples into living things (plants and animals)</li> <li>d) Non-living things, let them say which of the non-living things are metals and non-metals. Tell pupils that air, soil and water are also matter.</li> </ul>	<ul> <li>a) Pupils make a list of objects in the classroom and in the school compound. Let them include the plants and animals in the compound</li> <li>b) Let them put the examples of matter under these headings: <ul> <li><u>Living</u> <u>Non-living</u> <u>Plants</u> <u>Animals</u> <u>Metals</u> <u>Non-metals</u></li> </ul> </li> </ul>	Variety of objects e.g. stones, bricks, rope, iron, clay, book, nails, cup, wire, soil, water
Unit 2: Properties of Matter – mass, volume and density	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the terms, mass, volume and density.</li> <li>Identify instruments used to measure mass, volume and density.</li> <li>State the units of mass, volume and density</li> <li>Measure the mass and volume of objects</li> <li>Discuss about mass, volumes and densities of objects.</li> </ul>	<ul> <li>a) Start the lesson by asking pupils to brainstorm and explain the meaning of the terms mass, volume and density.</li> <li>b) Let pupils state the units of mass, volume and density.</li> <li>c) Let pupils explain how to use the beam balance and to read the volume on the measuring cylinder.</li> <li>d) Let pupils explain that the volume of regular object = length x breath x height</li> <li>e) Guide pupils to demonstrate how to find the volume of an irregular object like a stone</li> <li>f) Let pupils discuss about mass, volumes and densities of objects.</li> </ul>	<ul> <li>a) Practical investigations of the properties of matter.</li> <li>b) Pupils use the beam balance to measure the mass of a stone, fruit and pen</li> <li>c) Pupils record your answer in kilograms or grammes</li> <li>d) Let pupils calculate the volume of a soap bar</li> <li>e) Guide pupils to read the volume of fluid in a measuring cylinder</li> <li>f) Given that density = mass volume</li> <li>g) Let pupils do simple calculations of density</li> </ul>	Bathroom scale or beam balance Different kinds of fruits, stone and pen Measuring cylinder Water Soap bar

Unit 3: States of Matter	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Name the three states of matter.</li> <li>Outline the properties of the states of matter.</li> <li>Carry out simple experiments to show some of the properties of matter.</li> <li>Demonstrate how matter can change from one state to another.</li> </ul>	<ul> <li>a) Start the lesson by guiding pupils to state that matter exists as solids, liquids and gases.</li> <li>b) Ask pupils to name some examples of solids, liquids and gases in their environment.</li> <li>c) Let pupils record their list on the blackboard.</li> <li>d) Divide the class into groups, each group is provided with a group of items</li> <li>e) Pupils examine the materials and record their shape, size, colour, texture, hard or soft.</li> <li>f) Guide pupils to explain the properties of solids, liquids and gases.</li> </ul>	<ul> <li>a) Pupils group the objects named as solids, liquids and gases</li> <li>b) Pupils examine objects provided by the teacher and record their shape, size, colour, texture, hard, soft, liquid</li> <li>c) Group discussions on the properties of solids, liquids and gases.</li> <li>d) Observation of pupils' demonstrations of change of matter from one state to another.</li> </ul>	Charts and pictures of different examples of matter Ice block Water Glass Wood Candle wax Stone Oil Bread Paper Ink Ruler Key Coke Tin Can
Unit 4: Changes in Shape of Matter	• Explain what can cause matter to change its shape	<ul> <li>a) Guide pupils to demonstrate change of shape of matter by:</li> <li>Leaving ice cubes by a sunny window silt.</li> <li>Heat water in a beaker.</li> <li>Hold a mirror above a beaker of boiling water.</li> <li>Let the pupils observe record their observations.</li> <li>b) Light a candle and let pupils observe and record what happens to the wax when the flame is on, and after the flame is off.</li> </ul>	<ul> <li>a) Observation of pupils' responses about changes in shape of matter.</li> <li>b) Oral presentations about pupils' responses about change in shape of matter.</li> <li>c) Observation of pupils' demonstrations of change in shape of matter.</li> </ul>	Ice cubes Heat source

THEME 3. Motion	After completing this unit	a) Use questions to get the pupils to	a) Draw and label one	a) Variety of plants
Unit 1. Motion in	pupils should be able to:	give you the correct information	a) Draw and raber one	bougginvillog
view 1. Without in	Final and a substantian	b) E a if you any compating is in	enholing plant and one	poteta vinas plant
plants	• Explain what motion	b) E.g. If you say something is in motion, what does it meen?	b) Dupile write down the	potato villes, plant
	means.	a) Do planta chass massement?	b) Fupils while down the	with tendins,
	• Describe ways by	c) Do plants snow movement?	names of some plants that	nowers that are
	which plants move.	d) What part of the plant moves?	move and state how they	opened, one that is
	• Name the structures	e) What are some of the ways that	are able to do so	closed, coralitta or
	that aid movement in	plants move?	c) In groups, pupils examine	any other flower.
	plants.	f) Why do you think that plants	potato vines, yam, stems,	b) Pictures of plants
	• Discuss why plants	move?	piece of bougainvillea	in the school
	move.	g) How many of you know the plant	stem, coralitta stem and	garden that show
		"tie you lappa"?	say how these plants move.	movement.
		h) What part of the that plant moves?		
		i) Let pupils say that plants move in		
		search of food, water, light.		
Unit 2: Motion in	After completing this unit,	a) Discussion with pupils on different	a) From a group of animals in	Pictures or charts of
Animals	pupils should be able to:	types of animals e.g. insects, birds,	different environments	different animals in
	• Name a variety of	reptiles, fish, frogs etc.	pupils state how they move	water, land and air.
	animals in different	b) Take each type separately and let	b) Group discussions on how	Vanguards
	environments.	pupils say how these organisms	animals move.	Markers
	• List down different ways	move e.g. fish use fins to swim,		Erasers
	by which animals move	etc.		Pencils
	• Explain why animals	c) Let pupils list down on the		Sharpener
	• Explain wity animals	blackboard the different ways by		
		which animals move		
		d) Let the pupils write explain why		
		animals move e $\sigma$ to escape		
		predators to look for food etc		

Theme:	Explain the following processes	Introduce the lesson by		
The Human Body &	that contribute to human	reminding pupils of the		
Development	reproduction:	work they did on puberty		
	menstrual cycle, ovulation,	and explain how this theme		
Unit 6:	sperm production/ ejaculation	will deepen their		
Sexual maturation		understanding		
and reproduction	Identify specific hormones and		Activities p51-2: 1+2+3:	Our future p. 50
	how these influence puberty and	Explain the specific	Letter to Auntie	<b>Resource material:</b>
	sexual maturation	hormones involved in	True or False	wet dreams p.80-1
		puberty and sexual maturation	The Question Box	sexual feelings
	Describe possible personal and	and how they contribute e.g.		p.84 worries about sexual
	social effects of these physical	menstruation and wet dreams	Activities p.82:	feelings
	processes on boys and girls		Debate	
		Discuss the personal and	Assessment Game	
		social effects of these physical		
		processes on boys and girls	Activities p.84-5:	
			Answering questions	
	Describe effective menstrual	Explain effective menstrual	Agony aunt letter	
	hygiene (including access to	hygiene (including access to		
	relevant materials e.g. pads and	relevant materials e.g. pads		Menstruation p.45-6
	clean water)	and clean water)		
	Distinguish between physical	Explain the difference	Activities 1+2 p.47-8:	
	and emotional maturity and the	between physical and	why do girls have periods?	
	implications of this for girls and	emotional maturity and the	March words to picture	
	boys	implications for girls and boys	Problems and worries about	Our Future (and a f)
			menstruation	Dur Future (grade 0)
	Recognise that physical ability	Recognise that physical		n 22 + n 25
	to conceive and carry a child	ability to conceive and carry a		p.33 + p.35
	does not, in itself, imply	child does not, in itself, imply		
	readiness	readiness		
		Give examples of social		
	Identify social rituals and rites	rituals and rites that mark	(Grade 6)	
	that mark sexual maturity for	sexual maturity for girls and	Activities p34	
	girls and boys respectively,	boys respectively	Discussing traditional ideas	
	including traditions which may		Helpful or harmful effects	
	be harmful such as FGM			

Accept that both girls and boys have sexual thoughts and feelings that can be pleasurable		
Recognise sexual pleasure as the outcome of a physiological process of stimulus and response		
Understand how sexual maturity is perceived and experienced differently by boys and girls		
Articulate significant outstanding questions		

## INTEGRATED SCIENCE OUTLINE TEACHING SYLLABUS FOR THE THIRD STAGE OF BASIC EDUCATION (JSS 1)

Suggested Topics/Themes/Units	Specific Learning Outcomes	Recommended Teaching Styles or Pedagogical Approaches	Assessment Methods	Suggested Teaching and Learning Resources
Theme 1: Introduction to Science and the Society Unit 1: Meaning, branches and Importance of Science	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain what is meant by the term science.</li> <li>State the branches of science.</li> <li>Discuss the method of studying science.</li> <li>Define the term technology.</li> <li>List some careers in science and technology</li> <li>Name some prominent national and international scientists</li> <li>Discuss importance of science and technology.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and ask pupils to brainstorm and explain what they mean by the term science and technology.</li> <li>b) Allow pupils to provide a list of basic branches of science.</li> <li>c) Let pupils discuss the method of studying science and the importance of science and technology.</li> <li>d) Pupils list down some careers in science and technology</li> <li>e) Allow pupils to name some prominent national and international scientists.</li> </ul>	<ul> <li>a) Observation of pupils' responses about science and technology.</li> <li>b) Oral presentations about science and technology.</li> <li>c) Group discussions on method of studying science and the importance of science and technology.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures about some activities in science and society</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
Unit 2: Process Skills in Science	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term process skills</li> <li>State process skills involved in science</li> <li>Discuss process skills involved in science.</li> </ul>	<ul><li>a) Introduce the lesson by asking pupils to brainstorm and explain what they mean by the term process skills in science.</li><li>b) Allow pupils to provide a list of basic skills in science.</li><li>c) Let pupils discuss the process skills in science.</li></ul>	<ul> <li>a) Observation of pupils' responses about process skills in science.</li> <li>b) Oral presentations about process skills in science.</li> <li>c)Group discussions on skills involved in studying science.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about</li> <li>process skills in</li> <li>science</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g)Pencils</li> </ul>

Unit 3: Introduction to Measurement	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term measurement</li> <li>State the types of measurement</li> <li>Discuss the types of measurement</li> <li>State basic and derived units of measurement, instruments and their S.I units.</li> <li>Demonstrate measuring mass, length, volume, time and temperature</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and ask pupils to brainstorm and define the term measurement.</li> <li>b) Let pupils state the types of measurement.</li> <li>c) Let pupils discuss the types of measurement.</li> <li>d) Pupils state basic and derived units of measurement, the instruments used and their S.I units.</li> <li>e) Demonstrate measurement of mass, length, volume, time and temperature and allow pupils to also measure the following units.</li> </ul>	<ul> <li>a) Observation of pupils' responses about measurement.</li> <li>b) Oral presentations about measurement.</li> <li>c)Group discussions on types of measurement.</li> <li>d) State some basic and derived units of measurement, the instrument used for each of them and their S.I units</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>about measurement</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Vernier calipers</li> <li>i) Micrometer screw</li> <li>gauge</li> <li>j) Measuring cylinder</li> <li>k) Metre rule</li> <li>l) Tape measure</li> <li>m) Spring balance</li> <li>n) Thermometers</li> <li>o) Stop Clocks</li> <li>p) Beakers</li> <li>q) Chemical balance</li> </ul>
Theme 2: Matter Unit 1: Matter	After completing this unit, pupils should be able to:	a) Introduce the lesson by asking pupils to name some things	a) Observation of pupils' responses about matter.	Textbook Charts and pictures
around us	<ul> <li>Explain the term matter.</li> <li>Explain the term matter.</li> <li>State the building blocks of matter</li> <li>Name the three states of matter.</li> <li>Define basic terms associated with matter.</li> <li>List the properties of the three states of matter (e.g. shape, volume, mass, etc.)</li> <li>Classify some earth's resources into their respective states of matter.</li> <li>Observe and explain the movement of particles in gas, liquid and semi – solid as diffusion.</li> <li>Define and describe diffusion in gases and liquids.</li> <li>Do simple demonstrations to explain the process of diffusion.</li> </ul>	<ul> <li>around them.</li> <li>b) Allow pupils to explain the term matter, state the building blocks of matter and the three states of matter with their properties.</li> <li>c) Let pupils define some basic terms associated with matter.</li> <li>d) Pupils classify some earth's resources into the three states of matter.</li> <li>e) Allow pupils to observe and explain the movement of particles in gases, liquids and semi – solids.</li> <li>f) Let pupils define and describe diffusion in gases and liquids.</li> </ul>	<ul> <li>b) Oral presentations about matter.</li> <li>c) Group discussions on properties of matter.</li> <li>d) Define the following terms associated with matter: atom, element, molecule, compound, mixture, ion, cation, anion, etc.</li> <li>e) Group discussions on movement of particles in gases, liquids and semi – solids (diffusion).</li> <li>f) Observation of demonstrations on diffusion g) Observation of pupils' responses on temporary and permanent changes in matter.</li> </ul>	about matter Vanguards Markers Sharpeners Erasers Pencils Hand lens Chalk Cubes of sugar Knife Microscope Microscope slide Syringe Salt Sand Sugar Water Kerosene Palm oil

	<ul> <li>Observe various temporary and permanent changes that matter undergoes and deduce accordingly.</li> <li>Give examples of temporary and permanent changes of matter.</li> <li>Discuss the Kinetic Theory of Matter in terms of movement of atoms and molecules.</li> </ul>	<ul> <li>g) Pupils carry out demonstrations on diffusion after demonstration by the teacher.</li> <li>h) Let pupils state some examples of temporary and permanent changes of matter.</li> <li>i) Pupils briefly discuss the Kinetic Theory of Matter in terms of movement of atoms and molecules.</li> </ul>	<ul> <li>h) State some examples of temporary and permanent changes in matter.</li> <li>i) Group discussions on Kinetic Theory of Matter</li> </ul>	Gas cylinder Transparent containers, Beakers Balloons, Crystals of potassium permanganate, Heat, source/Bunsen burner, Tripod stand, Iodine, Camphor Naphthalene, Filter funnel, Evaporating dish, Sheet of metal Block of ice
Unit 2: Gases in the Air	<ul> <li>After completing this unit, pupils should be able to:</li> <li>List the constituents of gases in the atmosphere and their percentage abundances.</li> <li>State the physical and chemical properties of gases in the atmosphere.</li> <li>List the uses of gases in the atmosphere.</li> <li>List the uses of gases in the atmosphere.</li> <li>Carry out simple experiments to show that air supports burning or combustion and living things breathe air.</li> <li>Do simple tests for gases.</li> <li>Briefly explain the changes in the composition of air brought about by volcanic eruptions, industrial pollutants, burning of fuels and biological processes (respiration, photosynthesis and decay).</li> <li>Define the terms pollution and pollutants.</li> <li>List and explain the types of pollution.</li> <li>Note the causes of air pollution and its effects on the environment.</li> <li>State ways of minimising air pollution.</li> <li>Explain the terms Greenhouse Effect and Global Warming (climate change).</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and asking pupils to brainstorm and state the components of air and their corresponding percentages.</li> <li>b) Let pupils state the physical and chemical properties of gases in the atmosphere and their uses.</li> <li>c) Let pupils perform simple experiments to show that air supports burning or combustion and living things breathe air.</li> <li>d) Pupils explain changes in the composition of air.</li> <li>e). Let pupils in small groups discuss about air pollution, its causes, effects and prevention.</li> <li>f) Pupils discuss about Greenhouse Effect and Global Warming: definitions, causes, effects and ways of reducing Global Warming.</li> </ul>	<ul> <li>a) Observation of pupils' responses about gases in the air.</li> <li>b) Oral presentations about gases in the air.</li> <li>c)Observation of simple</li> <li>experiments on air.</li> <li>e) Observation of simple tests for gases.</li> <li>f) Group discussions on changes in the composition of air brought about by volcanic eruptions, industrial pollutants, burning of fuels and biological processes (respiration, photosynthesis and decay).</li> <li>g) Group discussions on meaning of pollution, types of pollution and air pollution.</li> <li>h) Group discussions on Greenhouse Effect and Global Warming.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about gases</li> <li>in the air</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Test tubes of gases</li> <li>i) Bunsen burner or</li> <li>heat source</li> <li>j) Water</li> <li>k) Trough</li> <li>l) Charcoal</li> </ul>

	• Suggest ways of reducing Global Warming.			
Unit 3: Characteristics of Living Things	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State and explain the characteristics of living things.</li> <li>List the main differences between living things and non - things.</li> <li>State the differences between plants and animals.</li> <li>Recognise that there is a variety of plants and animals which can be grouped on the basis of observable external characteristics.</li> <li>Classify an assortment of objects based on observable features e.g. colour, shape, size, smell, etc.</li> <li>Classify plants and animals according to common observable characteristics into plants, algae, fern, flowering and non – flowering plants (seed plants), animals: vertebrates and non – vertebrates.</li> <li>Construct a simple classification key and use it to identify organisms.</li> <li>NOTE: the existence of micro – organisms such as fungi, bacteria and viruses which are not classified as either plants or animals.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and asking pupils to explain the characteristics of living things.</li> <li>b) Let pupils state the differences between plants and animals.</li> <li>c) Pupils classify assorted objects on the basis of observable features or characteristics.</li> <li>d) Let pupils classify plants and animals into different groups according to observable features or characteristics.</li> <li>e) Allow pupils to construct a simple classification key to identify different organisms.</li> <li>f) Pupils discuss that some micro –organisms such as fungi, bacteria and viruses are not classified as plants or animals.</li> </ul>	<ul> <li>a) Observation of pupils' responses about characteristics of living and non – living things</li> <li>b) Oral presentations about characteristics of living and non – living things.</li> <li>c)Classify different living things into plants and animals on the basis of observable features or characteristics.</li> <li>d) Allow pupils to construct a simple classification key to identify different organisms.</li> <li>e) Group discussions on some micro – organisms such as fungi, bacteria and viruses which are not classified as plants or animals.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures about characteristics of living things</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Flowering plants</li> </ul>
Unit 4: Cell Structure, Organisation and Systems	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the terms cells, tissues, organs and systems.</li> <li>Give examples of cells, tissues, organs and systems in plants and animals.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and asking pupils to define the terms cells, tissues, organs and systems.</li> <li>b) Use examples for them to understand the concept of cell structure, organisation and systems.</li> </ul>	<ul> <li>a) Observation of pupils' responses about cell structure, organisation and systems.</li> <li>b) Oral presentations about cell structure, organisation and systems.</li> <li>c)Group discussions on the importance of division of</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>about cell structure,</li> <li>organisation and</li> <li>systems</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Fragger</li> </ul>

Theme 2: Chomical	<ul> <li>Recognise the importance of division of labour in multicellular organisms.</li> <li>Recognise that there is a variety of plants and animals which can be grouped on the basis of observable external characteristics.</li> <li>List examples of some systems to explain the concept of importance of cellular organisation.</li> <li>Identify and draw simple structures of plant and animal cells by microscopic and photographic study.</li> <li>State the functions of cell wall, cell membrane, cytoplasm, nucleus, vacuole, chloroplast, mitochondrion and ribosome.</li> <li>Tabulate the similarities and differences between plant and animal cells.</li> <li>Recognise the relationship between structure and function of specialised cells, root hairs, xylem vessel, phloem, red and white blood cells.</li> </ul>	<ul> <li>c) Discuss the importance of division of labour in multicellular organisms.</li> <li>d) Let pupils give examples of systems to explain the concept of importance of cellular organisation.</li> <li>e) Let pupils draw simple cell structures of plant and animal cells.</li> <li>f) Let pupils discuss the functions of cell organelles such as cell wall, cell membrane, cytoplasm, nucleus, vacuole, chloroplast, mitochondrion and ribosomes.</li> <li>g) Pupils tabulate similarities and differences between plant and animal cells.</li> <li>h) Pupils in small groups discuss the relationship between structure and function of specialized cells, root hairs, xylem vessel, phloem, red and white blood cells.</li> </ul>	labour in multicellular organisms. d) State examples of systems to explain the concept of importance of cellular organisation. e) Observation of pupils' drawings of plant and animal cells. f) State the function of each of the following organelles: Cell wall Cell membrane Nucleus Cytoplasm Vacuole Chloroplast Mitochondrion Ribosome g) Tabulate similarities and differences between plant and animal cells. h) Group discussions on relationship between structure and function of specialised cells, root hairs, xylem vessel, phloem, red and white blood cells.	g) Pencils h) Microscope i) Microscope slides j) Petri dishes k) Hand lenses
Theme 3: Chemical Reactions	After completing this unit, pupils should be able to:	a) Introduce the lesson by displaying charts to show atoms	a) Observation of pupils' responses about atoms and	a) Textbook a) Charts and
Unit 1: Atoms and	• Define the terms atom and	and molecules.	molecules.	pictures about atoms
Molecules	molecule.	b) Let pupils define the terms	b) Oral presentations about	and molecules
	• Identify atoms and molecules from	atom and molecule.	atoms and molecules.	b) Vanguards
	the charts. • State examples of atoms and	and molecules and state examples	illustrations of atoms	d) Sharpeners
	• State examples of atoms and molecules	of atoms and molecules.	combining to form molecules	e) Erasers
	<ul> <li>Illustrate how atoms combine</li> </ul>		6	f) Pencils
	together to form molecules.			g) Plastercene

		c) Let pupils illustrate how atoms		h) Models
		combine together to form		
		molecules.		
Unit 2: Elements,	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
mixtures and	should be able to:	displaying charts and asking	responses about elements,	b) Charts and
compounds	• Define the terms, element, ion,	pupils to define the terms,	mixtures and compounds.	pictures about
	cation, anion, mixture and	element, 10n, cation, anion,	b) Oral presentations about	elements, mixtures
	compound.	mixture and compound.	elements, mixtures and	and compounds
	• Identify selected elements, mixtures	b) Allow pupils to identify	compounds.	c) Vanguards
	and compounds from a given list of	selected elements, mixtures and	c)Group discussions on atoms	d) Markers
	substances.	compounds from a given list of	of elements as the building	e) Sharpeners
	• Explain that atoms of elements are	substances.	blocks of matter.	f) Erasers
	the building blocks of matter.	c) Let pupils discuss in small		g) Pencils
		groups that atoms elements are		n) Models of atoms
Unit 3. Properties of	After completing this unit pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
Mixtures and	should be able to:	displaying charts and asking	a) Observation of pupils	a) Textbook b) Charts and
Compounds	• Identify mixtures and compounds	pupils to identify some mixtures	compounds	b) Charts and
Compounds	• Identify mixtures and compounds.	and compounds	b) Oral presentations about	and compounds
	• Give examples of mixtures and	b) Pupils provide a list of some	mixtures and compounds	c) Vanguards
	Compounds	mixtures and compounds	c) State some examples of	d) Markers
	• Describe the properties of mixtures	c) Let nunils discuss in small	mixtures and compounds	e) Sharpeners
	and compounds.	groups the properties of mixtures	d)Group discussions on	f) Erasers
	• Labulate the differences between	and compounds	properties of mixtures and	g) Pencils
	mixtures and compounds.	d) Allow pupils to tabulate the	compounds	h) Cold water
		differences between mixtures and	e) Tabulate differences	i) Sulphur
		compounds.	between mixtures and	i) Bar magnet
		1 I	compounds.	k) Sugar and salt
			*	1) Rice and stones
				m) Calcium oxide
				n) Heat source or
				Bunsen burner
Unit 4: Physical and	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
Chemical Changes	should be able to:	displaying charts and asking	responses about physical and	b) Charts and
	• Define the terms physical and	pupils to define the terms	chemical changes.	pictures about some
	chemical changes.	physical and chemical changes.	b) Oral presentations about	processes that
	• Give examples of physical and	b) Pupils provide a list of some	physical and chemical	involve physical and
	chemical changes.	physical and chemical changes.	changes.	chemical changes

	<ul> <li>Discuss differences between physical and chemical changes.</li> <li>Demonstrate some processes that are classified as physical and chemical changes.</li> </ul>	<ul> <li>c) Let pupils discuss in small groups the differences between physical and chemical changes.</li> <li>d) Let pupils demonstrate some processes that are either termed as physical and chemical changes.</li> </ul>	<ul> <li>c) State some examples of physical and chemical changes.</li> <li>d)Group discussions on differences between physical and chemical changes.</li> <li>e) Observe some demonstrations on physical and chemical changes.</li> </ul>	<ul> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Cold water</li> <li>i) Iron filings and sulphur</li> <li>j) Paper</li> <li>k) Wood or board</li> <li>l) Milk</li> <li>m) Totapak</li> <li>n) Heat source or Bunsen</li> <li>burner</li> <li>o) Iron</li> <li>p) Sugar</li> <li>q) Salt</li> <li>r) Water</li> <li>s) Camphor</li> <li>t) Ice block</li> </ul>
Unit 5: Elements from the Periodic Table	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Describe the arrangement of elements in the Periodic Table.</li> <li>Give examples of elements from the Periodic Table that combine to form mixtures and compounds.</li> <li>Discuss the properties of elements in Groups and Periods in the Periodic Table.</li> <li>Draw a simplified Periodic Table</li> </ul>	<ul> <li>a) Introduce the lesson by displaying chart depicting the Periodic Table and ask pupils to describe in small groups the way elements are arranged.</li> <li>b) Pupils provide a list of some elements from the Periodic Table that combine to form mixtures and compounds.</li> <li>c) Let pupils discuss in small groups briefly the properties of elements in Groups and Periods in the Periodic Table.</li> <li>d) Give a project to pupils to draw a simplified Periodic Table and submit it after one week for the award of marks.</li> </ul>	<ul> <li>a) Observation of pupils' responses about elements from the Periodic Table.</li> <li>b) Oral presentations about the Periodic Table.</li> <li>c) State some examples of elements from the Periodic Table that combine to form mixtures and compounds.</li> <li>d)Group discussions on the properties of elements in Groups and Periods in the Periodic Table.</li> <li>e) Observation of pupils' drawings of the Periodic Table.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>of some elements in</li> <li>the periodic table</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Periodic Table</li> </ul>
Unit 6: Separation Techniques of Mixtures by Physical Means	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State and describe separation techniques of mixtures by physical means.</li> </ul>	a) Introduce the lesson by displaying charts showing separation techniques of mixtures by physical means.	a) Observation of pupils' responses about separation techniques of mixtures by physical means.	<ul><li>a) Textbook</li><li>b) Charts and</li><li>pictures of separation</li><li>techniques of</li></ul>

	<ul> <li>Demonstrate separation techniques of mixtures by physical means.</li> <li>Use appropriate techniques for separating constituents of mixtures by physical means (e.g. filtration, evaporation, crystallization, chromatography, distillation, etc.).</li> <li>Note the application of techniques of separation in industries.</li> </ul>	<ul> <li>b) Let pupils in small groups state and describe various separation techniques by physical means.</li> <li>c) Allow pupils to draw labelled diagrams of the various separation techniques discussed above.</li> <li>d) Let pupils demonstrate separation techniques of mixtures by physical means.</li> <li>d) Give a project to pupils to explain the application of separation techniques in industries and submit it after one week for the award of marks.</li> </ul>	<ul> <li>b) Oral presentations about separation techniques of mixtures by physical means.</li> <li>c) Observation of pupils' demonstrations of separation techniques of mixtures by physical means.</li> <li>d) Observation of pupils' drawings separation techniques by physical means.</li> <li>e) Group discussions on application of techniques of separation in industries.</li> </ul>	mixtures by physical means. c) Vanguards d) Markers e) Sharpeners f) Erasers g) Pencils h) Fanner i) Big bowl j) Piece of clean white cloth k) Heat source or Bunsen burner l) Soil m) Water n) Starch grains o) Syrups p) Beaker q) Tripod stand r) Filter funnel s) Sand bath t) Water bath u) Filter paper v) Ammonium chloride and sodium chloride w) Camphor x) Iron filings y) Sulphur z) Nails
Theme 4: Energy Unit 1: Definition, S.I unit, Types, Forms and Sources of Energy	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term energy.</li> <li>State the S.I unit of energy.</li> <li>List the types of energy.</li> <li>State the various forms of energy.</li> <li>Identify various sources of energy.</li> </ul>	<ul> <li>a) Introduce the lesson by</li> <li>displaying charts about energy</li> <li>and ask pupils to define energy</li> <li>and state its S.I unit.</li> <li>b) Let pupils list the types, forms</li> <li>and sources of energy.</li> <li>c) Allow pupils to list some</li> <li>sources of energy in Sierra Leone</li> </ul>	<ul> <li>a) Observation of pupils' responses about definition, S.I unit, types, forms and sources of energy.</li> <li>b) Oral presentations about definition, S.I unit, types, forms and sources of energy.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about energy</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>

	<ul> <li>List some of the energy sources in Sierra Leone and the need for their conversion.</li> <li>Demonstrate potential energy in springs, pendulums and masses at a height above ground.</li> <li>Discuss the importance of nuclear energy.</li> </ul>	<ul> <li>and discuss why they need to be converted into other uses.</li> <li>d) Let pupils demonstrate potential energy in springs, pendulums different masses at heights above ground.</li> <li>d) Pupils in small groups discuss the importance of nuclear energy.</li> </ul>	<ul> <li>c) Observation of pupils' demonstrations of potential energy in springs, pendulums and masses at a height above ground.</li> <li>d) Observation of pupils' drawings separation techniques by physical means.</li> <li>e) Group discussions on the importance of nuclear energy.</li> </ul>	h) Spring balance i) Simple pendulums j) Assorted masses
Unit 2: Transformation of Energy	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify energy transformation in everyday application.</li> <li>Illustrate different types of energy transformations.</li> <li>State that energy is required to lift a load of force 1N through a vertical distance of 1m.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about transformation of energy.</li> <li>b) Let pupils identify energy transformation in everyday application.</li> <li>c) Allow pupils to illustrate different types of energy transformations.</li> <li>d) Pupils demonstrate potential energy in springs, pendulums different masses at heights above ground.</li> <li>d) Pupils in small groups discuss how force and energy are related.</li> </ul>	<ul> <li>a) Observation of pupils' responses about transformation of energy.</li> <li>b) Oral presentations about transformation of energy.</li> <li>c) Observation of pupils' illustration of different types of energy transformations.</li> <li>d) Observation of pupils' drawings separation techniques by physical means.</li> <li>e) Group discussions on the relationship between force and energy.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about</li> <li>transformation of</li> <li>energy</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Light bulb</li> <li>i) Radio</li> <li>j) Empty tins</li> <li>k) Water</li> <li>l) Strip of paper</li> <li>m) Stop watch</li> <li>n) Torch light</li> <li>o) Thermometer</li> <li>p) Lime</li> <li>q) Beaker</li> <li>r) Bunsen burner</li> <li>s) Tripod stand</li> </ul>
Unit 3: Conservation of Energy	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Give examples of energy conservation.</li> <li>State the Law of Conservation of Energy.</li> </ul>	<ul><li>a) Introduce the lesson by displaying charts about conservation of energy.</li><li>b) Let pupils provide a list of examples of energy conservation.</li></ul>	<ul><li>a) Observation of pupils' responses about conservation of energy.</li><li>b) Oral presentations about conservation of energy.</li></ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>about conservation of</li> <li>energy</li> <li>c) Vanguards</li> <li>d) Markers</li> </ul>

	<ul> <li>Demonstrate conservation of energy with energy converters.</li> <li>Discuss the conversion of energy in simple systems like an electric lamp, hydroelectric plant and a free falling body.</li> <li>State the uses of energy</li> </ul>	<ul> <li>c) Allow pupils to state the Law of Conservation of Energy.</li> <li>d) Pupils demonstrate conservation of energy with energy converters.</li> <li>d) Pupils in small groups discuss conversion of energy in simple systems like an electric lamp, hydroelectric plant and a free falling body.</li> <li>e) Let pupils list down the uses of energy.</li> </ul>	<ul> <li>c) Observation of pupils' demonstration of conservation of energy with energy converters.</li> <li>d) Group discussions on the conversion of energy in simple systems like an electric lamp, hydroelectric plant and a free falling body.</li> <li>e) State five uses of energy.</li> </ul>	<ul> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Electric lamp</li> <li>i) Free falling bodies</li> <li>(stone, metal, pendulum bob, etc.)</li> </ul>
Unit 4: Energy Storage	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term energy storage.</li> <li>State the types of energy storage.</li> <li>Explain some examples of stored energy.</li> <li>Discuss various ways energy is stored.</li> <li>Explain the most efficient energy storage.</li> <li>Discuss how energy storage can be converted.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about energy storage.</li> <li>b) Let pupils brainstorm and then define energy storage.</li> <li>c) Let pupils state the types of energy storage and explain some examples of stored energy.</li> <li>d) Pupils in small groups discuss ways of storing energy, the most efficient energy storage and how energy storage can be converted.</li> </ul>	<ul> <li>a) Observation of pupils' responses about energy storage.</li> <li>b) Oral presentations about energy storage.</li> <li>c) Group discussions on ways of storing energy, the most efficient energy storage and how energy storage can be converted.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about energy</li> <li>storage</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Large cork</li> <li>i) Piece of glass tube</li> <li>j) Armature insulated</li> <li>wire</li> <li>k) Rubber rings</li> <li>l) Contact brushes</li> </ul>
Theme 5: Machines (including how Things Work) Unit 1: Definition and Types of Machines	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify types of machines.</li> <li>Define the term machines.</li> <li>Give examples of simple machines in everyday life.</li> <li>Classify machines into different groups.</li> <li>State the uses of machines.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about machines.</li> <li>b) Let pupils define the term machines</li> <li>c) Allow pupils to identify different types of machines in the charts.</li> <li>d) Pupils classify machines into different groups.</li> <li>d) Pupils provide a list of uses of machines.</li> </ul>	<ul> <li>a) Observation of pupils' responses about machines.</li> <li>b) Oral presentations about machines.</li> <li>c) Classify machines into different groups.</li> <li>d) State the uses of machines.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>about simple</li> <li>machines</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Hammer</li> <li>i) Pair of scissors</li> </ul>

Unit 2: Force	After completing this unit, pupils should be able to: • Define the term force. • List the types or forms of forces. • Explain what forces do.	<ul> <li>a) Introduce the lesson by displaying charts about forces and asking pupils to brainstorm and define the term force.</li> <li>b) Let pupils list down the types or forms of forces.</li> <li>c) Allow pupils discuss in small groups the uses of forces.</li> </ul>	<ul> <li>a) Observation of pupils' responses about forces.</li> <li>b) Oral presentations about forces.</li> <li>c) List down the types or forms of forces.</li> <li>d) Group discussions on the uses of forces.</li> </ul>	<ul> <li>j) Bottle opener</li> <li>k) Pliers</li> <li>l) Crow bar</li> <li>m) Pincers</li> <li>o) Nut cracker</li> <li>p) Pliers</li> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about forces</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
Theme 6: Basic Ideas about Electricity Unit 1: Electric current	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term electricity.</li> <li>Explain that a cell makes the electrons to flow in one direction (conventional direction).</li> <li>Describe and illustrate a simple model of an atom.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about electric current and ask pupils to define the term electricity.</li> <li>b) Let pupils in small groups explain how electric current flows.</li> <li>c) Allow pupils to describe and illustrate a simple model of an atom.</li> </ul>	<ul> <li>a) Observation of pupils' responses about electric current.</li> <li>b) Oral presentations about electric current.</li> <li>c) Group discussions on flow of electric current and model of an atom.</li> <li>d) Observation of pupils' illustration of a model of an atom.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>of basic ideas about</li> <li>current electricity</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Beads</li> <li>i) Plastercene</li> </ul>
Unit 2: Simple Electrical Circuits	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State that cell drives electrons around a complete circuit in one direction.</li> <li>Differentiate between an open and close circuit.</li> <li>Set up simple circuits in series and parallel.</li> <li>Read simple circuits</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about simple electrical circuits</li> <li>b) Allow pupils to explain how electrons go round a complete circuit.</li> <li>c) Guide pupils to set up simple circuits in series and parallel.</li> <li>d) Let pupils follow necessary instructions to read simple circuits correctly.</li> </ul>	<ul> <li>a) Observation of pupils' responses about simple electrical circuits.</li> <li>b) Oral presentations about simple electrical circuits.</li> <li>c) State the difference between open and close circuits.</li> <li>d) Observation of pupils' set ups of simple circuits in series and parallel, their correct readings and identification of simple electrical components.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and pictures</li> <li>about simple</li> <li>electrical circuits</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Switch</li> <li>i) Resistors</li> <li>j) Cells</li> </ul>

Unit 3: Use of	<ul> <li>Identify symbols of simple electrical components such as switch, resistor, cells, lamp, ammeter, voltmeter.</li> <li>After completing this unit, pupils</li> </ul>	<ul><li>e) Let pupils identify symbols of electrical components.</li><li>a) Introduce the lesson by demonstration to ensure the lesson by</li></ul>	a) Observation of pupils'	<ul> <li>k) Lamps</li> <li>l) Ammeter</li> <li>m) Voltmeter</li> <li>a) Textbook</li> <li>b) Charta and</li> </ul>
Ammeters and Voltmeters	<ul> <li>should be able to:</li> <li>Connect ammeters and voltmeters correctly to a circuit.</li> <li>Take correct readings of ammeters and voltmeters.</li> <li>Properly interpret the readings of ammeters and voltmeters.</li> <li>Recognise how two resistors in series can be used as a divider for a voltage source.</li> </ul>	<ul> <li>demonstrating to pupils how to connect ammeters and voltmeters correctly to a circuit.</li> <li>b) Guide pupils how to connect ammeters and voltmeters correctly to a circuit.</li> <li>c) Let pupils take correct readings of ammeters and voltmeters.</li> <li>d) Let pupils correctly interpret readings of ammeters and voltmeters.</li> <li>e) Allow pupils to discover that two resistors connected in series can be used as a divider for a voltage source.</li> </ul>	<ul> <li>correct connections of ammeters and voltmeters.</li> <li>b) Oral presentations about ammeter and voltmeter readings.</li> <li>c) Oral presentations on interpretation of readings from ammeters and voltmeters.</li> <li>d) Group discussions on how two resistors can be connected in series can be used as a divider for a voltage source.</li> </ul>	<ul> <li>b) Charts and pictures about ammeters and voltmeters</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Switch</li> <li>i) Resistors</li> <li>j) Cells</li> <li>k) Lamps</li> <li>l) Ammeter</li> <li>m) Voltmeter</li> <li>o) Simple electrical circuits</li> </ul>
Theme 7: Ecology and Conservation Unit 1: Basic Concepts in Ecology and Conservation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define and explain the meaning of each of the following basic concepts: Ecology, Habitat, Population, Community, Ecosystems, Biome, Food chain, Food web, Prey, Predator, Adaptation or Survival, Recycling, Biotic factors, Abiotic factors, Conservation, Resources, Degradation, Decomposition, Greenhouse Effects, Global Warming, Climate change</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts and pictures about ecology and conservation.</li> <li>b) Let pupils brainstorm and come up with definition and meaning of basic terms associated with ecology and conservation.</li> </ul>	<ul> <li>a) Observation of pupils' responses about definitions and meanings of basic terms associated with ecology and conservation.</li> <li>b) Oral presentations about definitions and meanings of basic terms associated with ecology and conservation.</li> <li>c) Small group discussions on definitions and meanings of basic terms associated with ecology and conservation.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about</li> <li>ecology</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>

Unit 2:	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
Interdependence in	should be able to:	displaying charts about	responses about	b) Charts and
Nature	• Explain the relationships between	interdependence in nature.	interdependence in nature.	pictures about
	organisms in specific environments	b) Let pupils in small groups	b) Oral presentations about	interdependence of
	e.g. school field, garden.	explain the relationships between	interdependence in nature.	living organisms
	• Illustrate relationships between	organisms in specific	c) Observation of pupils'	c) Vanguards
	organisms in specific environments.	environments.	illustrations of relationships	d) Markers
	• Give examples of relationships	c) Let pupils illustrate	between organisms in specific	e) Sharpeners
	between organisms in specific	relationships between organisms	environments	f) Erasers
	environments.	in specific environments	d) State examples of	g) Pencils
		c) Allow pupils to state examples	relationships between	
		of relationships between	organisms in specific	
		organisms in specific	environments.	
		environments.		
Unit 3: Effects of	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
Human Activities on	should be able to:	displaying charts or pictures	responses about effects of	b) Charts and
the Environment	• State effects of human activities on	about effects of human activities	human activities on the	pictures about some
	the environment.	on the environment.	environment.	effects of human
	• Explain how human activities affect	b) Allow pupils to state and	b) Oral presentations about	activities on the
	the environment.	explain the effects of human	effects of human activities on	environment
	• Discuss the effects of human	activities on the environment.	the environment.	c) Vanguards
	activities on the environment such	c) Let pupils in small groups	c) State and explain the effects	d) Markers
	as bush fires, tree cutting for	discuss effects of human	of human activities on the	e) Sharpeners
	firewood, charcoal burning, sand	activities on the environment.	environment.	f) Erasers
	winning, mining, garbage, etc.		d) Group discussions on the	g) Pencils
			effects of human activities on	
			the environment.	
Unit 3: Soil	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
	should be able to:	displaying charts or pictures	responses about soil and soil	b) Charts and pictures
	• Define the term soil.	about soil.	erosion.	about the soil
	• State the types of soil.	b) Allow pupils to define and	b) Oral presentations about	c) Vanguards
	• Describe the types of soil.	state the types of soil.	soil and soil erosion.	d) Markers
	• List the properties of each type of	c) Let pupils in small groups	c) State and explain the types	e) Sharpeners
	soil.	describe and list the properties of	and properties of soil.	f) Erasers
	• State that the soil is a natural habitat		d) Let pupils describe each	g) Pencils
	for living organisms.	d) Let pupils explain the process	type of soil and state with	
	• Explain how soil is formed.	of soil formation.	reason the type of soil good	
	-		for agricultural activities.	

	<ul> <li>Discuss ways by means of which the soil loses and gain its fertility.</li> <li>Define the term soil erosion.</li> <li>State the types of soil erosion.</li> <li>Explain the causes and effects of soil erosion.</li> <li>List ways in which soil erosion can be prevented.</li> <li>Discuss ways in which soil can be conserved.</li> </ul>	<ul> <li>e) Let pupils in small groups ways of losing and gaining soil fertility.</li> <li>f) Let pupils in small groups discuss about meaning, types, causes, effects and ways of preventing and conserving soil.</li> </ul>	<ul> <li>e) Group discussions on soil formation and ways of losing and gaining fertility.</li> <li>f) Let pupils discuss about soil erosion, with emphasis on causes, effects, prevention and conservation.</li> </ul>	
Theme 8: Life	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
Cycles of Selected	should be able to:	displaying charts or pictures	responses about life cycles of	b) Charts and
Plants and Animals	• Explain the meaning of the term life	afferent life cycles of plants and	b) Oral presentations about	pictures the life
	• Identify life cycles of selected plants	b) Let pupils identify the life	life cycles of selected plants	plants and animals
	and animals	cycles of selected plants and	and animals.	c) Vanguards
	<ul> <li>Draw life cycles of selected plants</li> </ul>	animals.	c) Group discussions on the	d) Markers
	and animals.	c) Allow pupils to draw and	life cycles of selected plants	e) Sharpeners
	•Describe life cycles of selected plants	describe the life cycles of	and animals.	f) Erasers
	and animals (mammal, bird, insect,	selected plants and animals		g) Pencils
	example of plant grown from seeds	(mammal, bird, insect, example		
	and also grown from stems).	of plant grown from seeds and also grown from stems).		
Theme 9: Organs	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
and Systems	should be able to:	displaying charts or pictures	responses about life cycles of	b) Charts and
Unit 1: Digestive,	• Identify the main organs of the	about digestive, circulatory and	selected plants and animals.	pictures of digestive,
Circulatory and	digestive, circulatory and respiratory	respiratory systems	b) Oral presentations about	circulatory and
<b>Respiratory Systems</b>	systems.	b) Let pupils identify the main	life cycles of selected plants	respiratory systems.
	• List the main organs of the digestive,	organs of the digestive,	and animals.	c) Vanguards
	circulatory and respiratory systems.	systems	digestive circulatory and	e) Sharpeners
	• Draw and diagrams of the digestive,	c) Let pupils list the main organs	respiratory systems	f) Erasers
	<ul> <li>Describe the digestive circulatory</li> </ul>	of the digestive, circulatory and	d) Observation of pupils'	g) Pencils
	and respiratory systems	respiratory systems.	drawings of the digestive,	
	•State the functions of the main organs	d) Allow pupils to draw labelled	circulatory and respiratory	
	of the digestive, circulatory and	diagrams of the digestive,	systems.	
	respiratory systems.	circulatory and respiratory	d) State the functions of the	
		systems.	main organs of the digestive,	

		d) Let pupils state the functions of the main organs of the digestive, circulatory and respiratory systems.	circulatory and respiratory systems	
Unit 2: Reproduction in Plants and Animals	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify the reproductive organs in plants and animals.</li> <li>List the reproductive organs in plants and animals.</li> <li>State the functions of reproductive organs in plants and animals.</li> <li>Draw and label reproductive organs in plants and animals.</li> <li>Describe the reproductive organs in plants and animals.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about reproductive organs in plants and animals.</li> <li>b) Let pupils identify the reproductive organs in plants and animals.</li> <li>c) Guide pupils to draw labelled diagrams of reproductive organs in plants and animals.</li> <li>d) Let pupils state the functions of reproductive organs in plants and animals.</li> <li>e) Pupils in small groups describe the reproductive organs in plants and animals.</li> </ul>	<ul> <li>a) Observation of pupils' responses about reproductive organs in plants and animals.</li> <li>b) Oral presentations about reproductive organs in plants and animals.</li> <li>c) List the reproductive organs in plants and animals.</li> <li>d) Observation of pupils' labelled diagrams of reproductive organs in plants and animals.</li> <li>e) Group discussions on reproductive organs in plants and animals.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of</li> <li>reproduction in plants</li> <li>and animals</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
Theme 10: Personal Hygiene Unit 1: Hand Hygiene	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain what is meant by the term hygiene.</li> <li>List the different methods of hand hygiene.</li> <li>State the equipment needed to perform hand hygiene.</li> <li>Outline general principles in hand hygiene.</li> <li>State standard precautions in hand hygiene.</li> <li>Discuss why we should perform hand hygiene.</li> <li>Demonstrate correct hand hygiene technique</li> </ul>	<ul> <li>a) Introduce the lesson by</li> <li>displaying charts or pictures about</li> <li>hand hygiene. Invite health</li> <li>personnel for a talk on the topic.</li> <li>b) Let pupils brainstorm and come</li> <li>up meaning of the term hand</li> <li>hygiene.</li> <li>c) Pupils provide a list of</li> <li>equipment needed to perform hand</li> <li>hygiene.</li> <li>d) Let pupils demonstrate the</li> <li>correct way of performing hand</li> <li>hygiene.</li> <li>e) Pupils in small groups discuss</li> <li>why we should perform hand</li> <li>hygiene.</li> </ul>	<ul> <li>a) Observation of pupils' responses about hand hygiene.</li> <li>b) Oral presentations about hand hygiene.</li> <li>c) List the different methods of hand hygiene.</li> <li>d) Outline the general principles and state standard precautions in hand hygiene standard precautions in hand hygiene.</li> <li>e) Group discussions on why we should perform hand hygiene.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about hand</li> <li>hygiene</li> <li>c) Health Personnel</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Veronica buckets</li> <li>i) Soap (liquid or bar)</li> <li>j) Clean towels</li> <li>k) Alcohol – based</li> <li>hand rub or sanitizer</li> <li>(at least 70% alcohol)</li> </ul>

Unit 2: Cleaning of	After completing this unit, pupils	a) Introduce the lesson by	a) Observation of pupils'	a) Textbook
other Body Parts	should be able to:	displaying charts or pictures about	responses about taking good	b) Charts and
	• Explain the need for cleaning the	how to clean parts of the body.	care of body parts.	pictures about
	teeth.	Invite health personnel for a talk	b) Oral presentations about	cleaning of other
	• Demonstrate the proper way to clean	on the topic.	taking good care of body	body parts
	the teeth.	b) Let pupils discuss need for	parts.	c) Health Personnel
	• Explain the need for cleaning the	cleaning the teeth.	c) Observation of pupils'	c) Vanguards
	teeth.	c) Pupils demonstrate proper way	demonstrations of cleaning	d) Markers
	• Demonstrate the proper way of	to brush the teeth.	other body parts.	e) Toothbrush
	bathing the body, include reference to	d) Let pupils discuss the need for	e) Group discussions on need	f) Soap
	genital hygiene for boys and girls	bathing.	of taking good care of body	g) Water
	• Explain the need for keeping the	e) Pupils demonstrate proper way	parts, clothes and underwear.	h) Clean towels
	finger nails short and clean.	of bathing.	f) Briefly explain how	i) Bowls or medium
	• Demonstrate the proper way to keep	f) Let pupils discuss the need for	different parts of our body,	containers
	the finger nails short and clean.	keeping the finger nails short and	clothes and underwear can be	j) Nail cutters
	• Explain the need for taking good care	clean.	cleaned.	k) Comb
	of the hair.	g) Pupils demonstrate ways for		l) Buckets
	• Demonstrate the proper way of	keeping the finger nails short and		m) Rubbing boards
	taking good care of the hair.	clean.		
	• Explain the need for washing clothes	h) Let pupils discuss the need for		
	and underwears	taking good care of the hair.		
		i) Pupils demonstrate proper way		
		for taking good care of the hair.		
		j) Pupils in small groups discuss		
		the need for washing clothes and		
		underwears.		
		k) Pupils describe how to clean		
		the genital areas		

<mark>Unit 5: Gender – based</mark>	After completing this unit, pupils	Refer to previous work on human	a) Observation of pupils'	a) Textbook
Violence (GBV)	should be able to:	and children's rights, gender	responses about Gender –	b) Charts and pictures
		inequality, bullying and	based Violence (GBV).	about Gender - based
	Define Gender – based Violence	harassment	b) Oral presentations about	Violence (GBV).
	(GBV).		Gender – based Violence	c) Gender - based
		Define gender based violence and	(GBV).	Violence (GBV)
	Provide examples of Gender - based	give examples from across the	c) Group discussions about the	specialist.
	Violence (GBV)	spectrum of such behaviour	causes of Gender - based	d) Vanguards
	Identify causes of Gender based		Violence (GBV).	e) Markers
	Violence (GBV)	Ask pupils to identify what they	d) State some examples of	f) Sharpeners
		think causes Gender - based	Gender - based Violence	g) Erasers
	State the signs of Gender - based	Violence (GBV)	(GBV).	-
	Violence (GBV).		e) List the signs of Gender -	External speaker e.g.
		How might you recognize	based Violence (GBV).	staff or volunteers
		someone affected by GBV?		from women's and
				children's shelter

Theme: Reproduction, Sexuality and Health	Identify common indications of pregnancy Explain how to confirm a pregnancy	Introduce the subject by asking how does someone know when they are pregnant?	Invite pregnant women and their partners to come and talk about their experiences of pregnancy, birth and parenting	Our Future: reference material: 86-8 pregnancy
Unit 1: Pregnancy & Birth	Describe the key stages of pregnancy Describe what happens during birth and after Identify health risks associated with early pregnancy Specify adverse social consequences of early pregnancy or too many pregnancies too close together	Discuss how to confirm a pregnancy Describe the key stages of pregnancy Explain what happens during birth and after Discuss health risks associated with early pregnancy Discuss adverse social consequences of early pregnancy or too many pregnancies too close together	Prepare a quiz to test knowledge Activities (p.89-90) The story of Sara and Vincent Filling the gaps Activities (p.95-8) Discussing pictures Group discussion Crossword puzzle	p. 91 Signs of pregnancy p.93-4 Unsafe & unwanted pregnancies
Unit 2: Having children	Appreciate that children should be wanted, need to be cared and provided for, and loved	Lead a discussion or brainstorm on what babies and children need to be able to thrive	Observation of discussion	Our Future: Reference material p.98 Infertility

	Articulate reasons women may not wish to be pregnant Appreciate that pregnancy can be	Ask pupils – at what age/life-stage do you think people can provide these and hence begin child- bearing	Activities (Grade 8-9) p.105 Role plays Filling in the blanks	Our Future (grade 8-9) Resource material: p.103-4
	Acknowledge that not all people can or want to have children Articulate the law on abortion in Sierra Leone and the health issues which might arise from unsafe abortion	Differentiate between safe and unsafe abortion and discuss their respective implications. Discuss when a medical abortion can be carried out.	Activity (Grade 6) p.83 Story of Mzamose & Mangani Activity (Grade 8-9)p.101-2 Story of Nzaliwe & Kanthonondo	Our Future (Grade6-7) Reference material p.81- 2) Unsafe and unwanted pregnancy Our Future Grade 8-9) Reference material p.100
Unit 3: Contraception	Distinguish between modern and traditional forms of contraceptionDescribe how the different available methods of contraception prevent pregnancyExplain the purpose and mechanism of emergency contraceptionRecognise that condoms can prevent both pregnancy and sexually transmitted infectionsDemonstrate the correct use of both male and female condomsRespond constructively to objections to contraception (including misinformation)	Explain that there are a variety of methods of contraception – some traditional, others modern, some temporary and others permanent – not all methods are equally effective	Activities (p.94-6) Reading and discussion Maps and role-plays Madalito's story	Our Future (grade 6) Reference material p.77 Preventing pregnancy + Our Future (Grade 8-9) p.87-93

## INTEGRATED SCIENCE OUTLINE TEACHING SYLLABUS FOR THE THIRD STAGE OF BASIC EDUCATION (JSS 2)

Suggested Topics/Themes/Units	Specific Learning Outcomes	Recommended Teaching Styles or Pedagogical Approaches	Assessment Methods	Suggested Teaching and Learning Resources
THEME 1: Matter Unit 1:Water and Solutions	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State the three states of water and their properties.</li> <li>Demonstrate knowledge of the water cycle.</li> <li>State the differences between evaporation and boiling.</li> <li>Demonstrate that solids and gases dissolve in water.</li> <li>State the effect of temperature on solubility.</li> <li>Explain the importance of water to aquatic life, water and solutions.</li> </ul>	<ul> <li>a) Introduce the lesson by questioning pupils on the three states in which water exists.</li> <li>b) Let pupils explains the processes involved in the water cycle.</li> <li>c) Guide pupils to boils water in a beaker to explain evaporation and boiling.</li> <li>d) Pupils in groups dissolve different substances in water and repeat the process with hot water.</li> <li>e) Let pupils explain the terms, solute, solvent and solution</li> <li>f) Ask pupils to state the importance of water to aquatic life e.g. source of oxygen understand the term density.</li> <li>g) Pupils explain sinking and floating in terms of density.</li> </ul>	<ul> <li>a) Observation of pupils' responses about water and solutions.</li> <li>b) Oral presentations about water and solutions.</li> <li>c) Observation of pupils labelled drawings of the water cycle.</li> <li>d) Pupils in groups do an experiment on solubility with different substances and record their results.</li> <li>e) Pupils put different substances in water and find out those that will sink, and those that will float.</li> </ul>	Water Ice block Heat source Pictures and charts showing the water cycle. Salt,Sugar Copper sulphate crystals Sodium hydroxide pellets Oil, water, ice Sand Sawdust Beaker A piece of wood Granite Orange. Vanguards Markers Pencils Erasers Sharpeners
Unit 2: Water Purification and Conservation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain how water can be purified for drinking in the home.</li> <li>Show awareness of water distribution in Sierra Leone.</li> <li>Show awareness of the need to save water.</li> <li>State ways by which we can conserve water in our homes.</li> </ul>	<ul> <li>a) Brainstorming by pupils about various methods of water purification.</li> <li>b) Guide pupils do a demonstration of distillation.</li> <li>c) Let pupils discuss why we need to conserve water and the consequences of not conserving water.</li> <li>d) Pupils describe about cutting of pipes, turning off taps when not</li> </ul>	<ul> <li>a) Observation of pupils' responses about water purification and conservation.</li> <li>b) Oral presentations about water purification and conservation.</li> <li>c) Pupils write a report on the visit to Guma.</li> <li>d) Pupils carry out a simple experiment of filtration of</li> </ul>	Chlorine filter paper or clean cloth Water filter Heat source Visit to Guma Dam. Salwaco, Congo Dam

		in use and protecting water sources.	<ul> <li>dirty waters state their observations.</li> <li>e) Pupils find out where we have other dams in Sierra Leone. Chemicals are added to the water to purify it. Pupils write down some consequences of not conserving water.</li> </ul>	
THEME 2: Chemical Reactions Unit 1: Acids and Alkalis	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Explain the terms acid and alkalis.</li> <li>State the properties of acids.</li> <li>State the properties of alkalis.</li> <li>List some chemicals that dissolves in water to produce acids.</li> <li>List some chemicals that dissolve to form alkalis</li> <li>Test for acids and alkalis.</li> </ul>	<ul> <li>a) Start the lesson by asking pupils to explain the two terms acids and alkalis.</li> <li>b) Let pupils state everyday substances that have acids or bases e.g. lime juice, vinegar, wood ash, soap, beet or palm wine.</li> <li>c) Let pupils list these substances with red and blue litmus papers.</li> <li>d) Now introduce the properties of acids and alkalis. Pupils mention some common acids in the laboratory e.g. hydrochloric acid, nitric and sulphuric acids.</li> <li>e) Sulphur trioxide, carbon dioxide dissolve in water to form acids</li> </ul>	<ul> <li>a) Observation of pupils' responses about acids and alkalis.</li> <li>b) Oral presentations about acids and alkalis.</li> <li>c) Observation of pupils' demonstrations of chemicals that dissolves in water to produce acids and alkalis.</li> <li>d) Observation of pupils test the following with red and blue litmus, lime juice, vinegar, wood ash, soap, bicarbonate of soda.</li> </ul>	Litmus paper Water Lime juice Vinegar Grape juice Wood ash Soap Bicarbonate of soda.
THEME 3: Energy Unit 1: Heat and Temperature	<ul> <li>After completing this unit, pupils should be able to;</li> <li>Differentiate between heat and temperature.</li> <li>List some sources of heat.</li> <li>Name some good and bad conductors of heat.</li> <li>Discuss the effect of heat and its applications.</li> </ul>	<ul> <li>a) Let pupils brainstorm and define the term energy.</li> <li>b) Pupils explain the differences between heat and temperature.</li> <li>c) Pupils demonstrate about heat and temperature: heat ice block in a beaker and record the temperature after every 2 minutes.</li> <li>d) Ask pupils to name some sources of heat.</li> </ul>	<ul> <li>a) Observation of pupils' responses about heat and temperature.</li> <li>b) Oral presentations about heat and temperature.</li> <li>c) Group discussions on the effect of heat and its applications.</li> <li>d) Pupils comment on changes in the ice block and temperature in the beaker.</li> </ul>	Thermometer Electric iron Coal pot Matches Rubbers Clothes, Metals Tables Diagram of the skin to show the nerves Vanguards

	<ul> <li>List the applications of expansion and contraction of solids, liquids, and gases.</li> <li>State receptors of heat in the skin.</li> </ul>	<ul> <li>e) Let pupils heat substances like sugar, water, ice, candle wax.</li> <li>f) Guide pupils to do the ball and ring experiment and list some ways expansion and contraction are used e.g. in can drinks, metal bridges, electric cables oil pipe.</li> <li>g) Let pupils draw a labelled diagram of the human skin showing the receptors.</li> </ul>	<ul> <li>e) From a list of streets, pupils select good and bad conductors of heat from a given list</li> <li>f) Pupils research on other expansion and contraction applications and report.</li> <li>g) Pupils observe the sensory receptors on the diagram of the skin</li> </ul>	Markers Pencils Erasers Sharpeners
Unit 2: Methods of Heat Transfer	<ul> <li>After completing this unit, pupils should be able to;</li> <li>Explain the terms – conduction, convection and radiation.</li> <li>Demonstrate simple experiments on conduction, convection and radiation.</li> </ul>	<ul> <li>c) Introduce the lesson by asking pupils to brainstorm and explain the meaning of the terms conduction, convection and radiation.</li> <li>d) Guide pupils to discuss heat transfer in everyday life e.g. land and sea breezes, air conditioners, etc.</li> <li>e) Let pupils demonstrate experiments to show conduction, convention and radiation.</li> <li>f) Guide pupils using a diagram of the thermos flask to explain how it works.</li> </ul>	<ul> <li>a) Observation of pupils' responses about methods of heat transfer.</li> <li>b) Oral presentations about methods of heat transfer.</li> <li>c) Observation of pupils' demonstrations of methods of heat transfer: conduction, convection and radiation.</li> <li>d) Observation of pupils labelled drawing of a thermos flask.</li> </ul>	Metal spoon Water Heat source Candle Drawing pins Ruler Clamp with stand Diagram of a thermos flask Vanguards Markers Pencils Erasers Sharpeners
THEME 4: Forces Unit 1: Types of Forces	<ul> <li>After completing this unit, pupil should be able to;</li> <li>Explain the term force</li> <li>State the different types of forces</li> <li>Demonstrate the effect of force on objects</li> <li>Measure force using a spring balance</li> </ul>	<ul> <li>Introduce the lesson by asking pupils to carry out the following activities:</li> <li>Throw pieces of paper up in the air and observe them fall.</li> <li>Put a small stone on a catapult, stretch the catapult and release the stone.</li> <li>Get a pupil to walk with and without shoes in the classroom.</li> <li>Hold a magnet over iron filings.</li> </ul>	<ul> <li>a) Observation of pupils' responses about types of forces.</li> <li>b) Oral presentations about types of forces.</li> <li>c) Observation of pupils' demonstrations of types of forces and record their findings.</li> </ul>	Pieces of chalk or folded paper Catapult Our feet Classroom floor Two bar magnets String Plastic comb Iron filings Pot scrub, Aluminium pot

Unit 2: Friction	After completing this unit, pupils should be able to:	<ul> <li>Use a plastic comb to comb the hair.</li> <li>Use a pot scrub and rub an aluminium pot.</li> <li>a) Introduces the lesson by asking pupils to brainstorm and define the term frightion</li> </ul>	<ul> <li>d) Pupils try to measure force using a spring balance with the help of the teacher.</li> <li>a) Observation of pupils' responses about friction.</li> <li>b) Oral presentations about</li> </ul>	Spring balance Small box of sand Hands Granite stone
	<ul> <li>Define the term friction.</li> <li>State the effects of friction.</li> <li>List the advantages and disadvantages of friction.</li> <li>Describe the role of lubricants in friction.</li> <li>Carry out experiment to show the effects of force.</li> </ul>	<ul> <li>b) Guides pupils to carry out the following practical activities:</li> <li>Rubbing the hands together.</li> <li>Observe someone who sharpens knife, on a stone.</li> <li>Observe a new and old shoes.</li> <li>Rubbing pot scrubs on an aluminium pot. Teacher guide pupils to mention advantages and disadvantages of friction</li> <li>Blow a balloon and sweeze it. Ask pupils to observe the shape.</li> <li>Use the foot to stop a moving football or to change its direction.</li> <li>Observe what happens to the size of a ball of foofoo as it is squeezed.</li> </ul>	<ul> <li>c) Group discussions on effects of friction and the role of lubricants in friction.</li> <li>d) Observation of pupils' demonstrations on effects of friction.</li> <li>e) State the advantages and disadvantages of friction.</li> </ul>	Old and new shoes A blackened pot Pot scrub Balloon Toy car Football Foo-foo ball

THEME 5: Life Processes and Interactions Unit 1: Animal nutrition, Food and Dentition	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State the importance of food.</li> <li>List and explain the different classes of food and their importance</li> <li>Carry out simple tests for starch, sugar, protein and fat.</li> <li>State the structure and functions of the teeth and the importance of dental care.</li> <li>Describe a balanced diet and its importance.</li> </ul>	<ul> <li>a) Start the lesson with questions e.g.</li> <li>What did you have for lunch today?</li> <li>What happens when you do not eat?</li> <li>Why do you think you need to digest your food?</li> <li>b) Let pupils carry out simple tests for starch, sugar, protein and fat.</li> <li>c) Let pupils describe the role of the teeth play in digestion.</li> <li>d) Let pupils describe a balanced diet and its importance.</li> </ul>	<ul> <li>a) Observation of pupils' responses about animal nutrition, food and dentition.</li> <li>b) Oral presentations about animal nutrition, food and dentition.</li> <li>c) Group discussions on classes of food and their importance; structure and functions of the teeth and the importance of dental care and a balanced diet and its importance.</li> <li>d) Observation of pupils' simple tests for starch, sugar, protein and fat.</li> </ul>	Different types of food: rice, bread, milk, eggs, fish, fruits, Charts and pictures of starch, bread, milk, fish, butter, Fehling's, solutions Biuret reagent model of the tooth.
	<ul> <li>dental care.</li> <li>Describe a balanced diet and its importance.</li> </ul>	<ul> <li>rat.</li> <li>c) Let pupils describe the role of the teeth play in digestion.</li> <li>d) Let pupils describe a balanced diet and its importance.</li> <li>e) Let pupils draw a labelled diagram of a mammalian tooth.</li> </ul>	<ul> <li>dental care and a balanced diet and its importance.</li> <li>d) Observation of pupils' simple tests for starch, sugar, protein and fat.</li> <li>e) Observation of pupils labelled diagram of a mammalian tooth.</li> </ul>	

Unit 2: Digestion and Assimilation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State why food should be digested.</li> <li>Define the term digestion.</li> <li>Describe how the digestive system helps in the digestion of food.</li> <li>Draw and label the digestive system.</li> <li>Explain the role of enzymes in digestion.</li> <li>Discuss what happens to the end products of digestion.</li> <li>Explain the term assimilation</li> </ul>	<ul> <li>a) Start the lesson by asking pupils to state why they think food should be digested.</li> <li>b) Put up a chart of the digestive system and ask pupils to name the parts.</li> <li>c) Let pupils draw a labelled diagram of the digestive system.</li> <li>d) Let pupils explain the role of enzymes in digestion.</li> <li>e) Let pupils discuss digestion in the different parts of the digestive system.</li> <li>f) Pupils explain the meaning of the term assimilation.</li> </ul>	<ul> <li>a) Observation of pupils' responses about digestion and assimilation.</li> <li>b) Oral presentations about digestion and assimilation.</li> <li>c) Group discussions on how the digestive system helps in the digestive system helps in the digestion of food, the role of enzymes in digestion and what happens to the end products of digestion.</li> <li>d) Observation of pupils labelled diagram of the digestive system.</li> </ul>	Pictures, models and charts showing the digestive system. Starch Iodine solution Milk Butter Fehling's solution Copper sulphate solution Filter paper
Unit 3: Plant Nutrition: Photosynthesis	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term photosynthesis.</li> <li>State the factors and raw materials affecting photosynthesis.</li> <li>Be able to test for starch</li> <li>Outline the process of photosynthesis.</li> <li>State the importance of photosynthesis to plants and animals.</li> <li>List the conditions necessary for photosynthesis.</li> <li>Investigate the conditions necessary for photosynthesis.</li> </ul>	<ul> <li>a) Teacher introduces the lesson by asking pupils to brainstorm and then define the term of photosynthesis.</li> <li>b) Let pupils state factors and raw materials affecting photosynthesis.</li> <li>c) Pupils demonstrate the test for starch and record their results.</li> <li>d) Pupils explain how plants carry out the process of photosynthesis.</li> <li>e) Let pupils discuss the dependence of animals on plants.</li> <li>f) Pupils list the conditions necessary for photosynthesis</li> <li>g) Let pupils investigate the conditions necessary for photosynthesis</li> </ul>	<ul> <li>a) Observation of pupils' responses about photosynthesis.</li> <li>b) Oral presentations about photosynthesis.</li> <li>c) Group discussions on the process of photosynthesis, factors and conditions affecting photosynthesis and importance of photosynthesis to plants and animals.</li> <li>d) Observation of pupils experiments on test for starch and conditions necessary for photosynthesis.</li> </ul>	Green leaf drawings Starch Iodine Heat source Alcohol Petri dish

Unit 4: Respiration	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term respiration.</li> <li>State the differences between inhaled and exhaled air and give reasons for the differences.</li> <li>Briefly explain the differences between external and cellular respiration.</li> <li>Draw and label the respiratory organs of man.</li> <li>Briefly explain how cellular respiratory takes place in the lungs.</li> </ul>	<ul> <li>a) Let pupils brainstorm and define the term respiration.</li> <li>b) Let pupils state the differences between external and internal respiration</li> <li>c) Get pupils to breathe in and out and explain the movement in the chest cavity and abdominal cavity</li> <li>d) Pupils carry out simple experiment with time water to show that we breathe out carbon-dioxide.</li> <li>e) Pupils draw a labelled diagram of the respiratory organs of man.</li> <li>f) Let pupils explain the difference between cellular and external respiration.</li> </ul>	<ul> <li>a)Observation of pupils' responses about respiration.</li> <li>b) Oral presentations about respiration.</li> <li>c)Group discussions on inhaled and exhaled air, external and cellular respiration and how cellular respiratory takes place in the lungs.</li> <li>d) Observation of pupils labelled diagrams of the respiratory organs of man.</li> <li>e)Group discussions on how the nose and lungs are efficient in carrying out respiration.</li> </ul>	Charts, pictures and diagrams and models of respiration Clock Water Glass tubes Small pieces of lung (fukfuk) Vanguards Markers Eraser Pencils Sharpeners
Unit 5: Transport in Plants: Diffusion and Osmosis	After completing this unit, pupils should be able to: • Explain the terms diffusion and	a)Demonstrate everyday activities like spraying of shelltox or perfume to introduce diffusion	a)Observation of pupils' responses about diffusion and osmosis.	Shelltox, Mosquito coil, Young pawpaw, Potassium,
	osmosis. • Demonstrate the process of	b) Carry out simple experiment on osmosis.	b) Oral presentations about diffusion and osmosis.	permanganate or Copper sulphate
	diffusion and osmosis.		demonstrations of diffusion and osmosis.	crystais
Unit 6:Transport in Plants	<ul> <li>State the need for a transport system.</li> <li>Explain how water and mineral salts move from the soil to the leaves.</li> <li>Explain how nutrients move from the leaves to other parts of the plant.</li> <li>Investigate the path taken by water using coloured dye or ink.</li> </ul>	<ul> <li>a) Briefly review the structure of the leaf, stem and root.</li> <li>b) Use diffusion and osmosis to explain movement of minerals, nutrients and water in plants.</li> <li>c) Let pupils investigate the path taken by water using coloured dye or ink.</li> </ul>	<ul> <li>a) Observation of pupils' responses about diffusion and osmosis.</li> <li>b) Oral presentations about diffusion and osmosis.</li> <li>c) Group discussions on the role of diffusion and osmosis in transport in plants.</li> <li>d) Observation of pupils' experiment on the path</li> </ul>	Diagrams of plant roots Water Ink or dye Young herbaceous seedling

				Τ	taken by water using coloured dye or ink.	
Unit 7: Transport in Animals	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Briefly describe the circulatory system in man.</li> <li>List the substances that are transported in the blood.</li> <li>Name the main blood vessels in the transport system in animals.</li> <li>Draw and label the heart.</li> <li>Describe the composition and functions of the blood.</li> <li>Explain how blood is circulated in man.</li> </ul>	a) b) c) d) e) f) g)	Observation of charts on the heart and circulation diagrams. Pupils list the substances that are transported in the blood. Let pupils name the main blood vessels in the transport system in animals. Let pupils describe the structure and functions of the heart and circulatory system Pupils explain why we need a circulatory system. Let pupils draw a labelled diagram of the heart. Pupils describe the composition and functions of the blood.	a) b) c) d)	<ul> <li>Observation of pupils' responses about transport in animals.</li> <li>Oral presentations about transport in animals.</li> <li>Group discussions on the composition and functions of the blood and how blood is circulated in man.</li> <li>Observation of pupils' labelled diagrams of the heart.</li> </ul>	Charts and diagrams of transport in animals Small piece of the heart to show the muscular nature of the heart and the valves Model of the heart Vanguards Markers Eraser Pencils Sharpeners
THEME 6: Reproduction Unit 1:Reproduction in Plants	<ul> <li>After completing this unit, the pupils should be able to;</li> <li>Define the term reproduction.</li> <li>Explain the differences between sexual and asexual reproduction.</li> <li>Draw and label a flower.</li> <li>State the functions of the different parts of a flower.</li> <li>Define the terms pollination and fertilization.</li> <li>State methods of asexual reproduction in plants.</li> </ul>	a) b) c) d) e)	Introduce the lesson by asking pupils to brainstorm and define the term reproduction. Discuss with pupils asexual and sexual reproduction. Ask each pupil to come with a regular flower and together you identify the parts. Pupils briefly discuss pollination and fertilization Ask the pupils to name some plants that are not grown by seeds show pupils ginger, onion, cocoyam and cassava cutting as plants not grown from seeds.	a) b) c) i 1 1 1 d] j 1 1	<ul> <li>Observation of pupils' responses about reproduction in plants.</li> <li>Oral presentations about reproduction in plants.</li> <li>Group discussions on asexual and sexual reproduction in plants and methods of asexual reproduction in plants.</li> <li>Observation of pupils' labelled diagrams of a named flower showing some sexual reproductive organs.</li> </ul>	Flowers Cassava cutting Onion Ginger Cocoyam Vanguards Markers Eraser Pencils Sharpeners
Unit 5:	After completing this unit, pupils	a) Brain storming to get pupils	a) Observation of pupils'	Statistics from the		
--------------------	---	-------------------------------------	---------------------------------	------------------------		
Ebola and Covid-19	should be able to:	prior knowledge on Ebola and	responses about Ebola and	Health Ministry		
	• State the causes, mode of	Covid-19	Covid- 19.	Pictures and charts of		
	transmission, symptoms	b) Talk by a health worker on	b) Oral presentations about	health workers and		
	prevention and control of Ebola	Covid -19.	Ebola and Covid- 19.	isolation centres		
	and Covid- 19.	c) Ask the pupils to state the	c) Group discussions on the	Covid response centres		
	• Understand the importance of hand	symptoms of (a) Ebola (b)	causes, mode of transmission,			
	washing.	Covid -19	symptoms prevention and			
	• Promote the use of face masks.	d) Discuss precautionary measures	control of Ebola and Covid-			
	• Explain the importance of social	for Ebola and Covid -19	19.			
	distancing.	e) Let pupils find out and bring to	d) Group discussions on the			
	• Explain what an isolation centre is	class:	importance of hand washing,			
	- Explain what an isolation control is.	-No of health workers killed	use of face masks and the			
		during Ebola	importance of social			
		- Total number of people who	distancing.			
		died during Ebola	f) What is an isolation centre?			
		- Where Covid 19 isolation				
		centres are located.				
		- What Ebola and Covid 19 have				
		in common?				

			$O_{\rm rest} = \Gamma_{\rm rest} \left( 1 + \frac{1}{2} + \frac{1}{2} \right)$	
	Define the term 'drug'	Ask pupils what comes to mind	Our Future (grade 4-5)	Our Future (Grade 4-
Theme:		when they hear the term 'drug'	Activities:p,120	5)
Human body and	Identify examples of therapeutic		1. Written activity	Reference material
development	use of drugs	Ask them to offer examples of	2. Debate	p. 118-9
		therapeutic use of drugs	Home activity	Understanding drugs
Unit 1:	Explain how some therapeutic			
Drugs	drugs can be misused and the	Discuss how some therapeutic	Activities (p.123)	p.121-2
	consequences of misusing these	drugs can be misused and the	Identifying different drugs	using drugs safely
	drugs (tramadol)	consequences of misusing these	Discussing the picture	
		drugs (tramadol)		Our Future (Grade 6)-
	Identify substances that are		Our Future (Grade 6-7)	7)
	commonly consumed in the	List substances that are	Activities (p.114)-5	p.112-3
	community (tobacco, alcohol,	commonly consumed in the	Discussing the picture	Thinking ahead
	marijuana, tramadol, pampers	community (tobacco, alcohol,	Lute's story	-
	water etc.)	marijuana, tramadol, pampers		Our Future (Grade8-9)
		water etc.)		p.131
	Define 'addiction'			

	Identify the effects of different drugs (including legal drugs such as alcohol and tobacco) upon the various systems of the body Articulate personal, social and economic consequences of drug abuse	Explain the concept of 'addiction' Identify the effects of different drugs (including legal drugs such as alcohol and tobacco) upon the various systems of the body		Overcoming a drug problem p.133 Overcoming an alcohol problem
Theme: Reproduction, Health and Sexuality Sexually transmitted infections	Understand the concept of STIs Name common STIs, their symptoms, potential consequences and treatment Identify how to prevent STIs	Explain that some diseases can be spread through sexual activity Use the resource material Discuss symptoms, possible long-term effects of untreated infections and prevention	Activities (Grade 4-5) p.102 Sing a rap song True or false statements P, 104-7 Places where sex might happen Role play saying no Group discussion on pictures Story of Dalitso & Sabina River of Life p.109-110 Safe places for medicine Paths to find help Role play for youth friendly clinic Role play of treating STIs p. 95 Answering the question box Discussing a picture A cartoon story Victor & Tita's story Writing exercise Activities (Grade 7-8) Brainstorming River of life Activities (Grade 8-9) p.109-110 Misozi's story	Our Future (Grade 4-5) Resource material: p. 100-1 + 103- + 108 Our Future (Grade 7-8) Resource material: p. 89-91 + 94 Our Future (Grade 8-9) Resource material: STIs p.106-8 Treatment of STIs p. 111-2 Preventing STIs p.115

			XX7 ·	1
			Written exercise	
			p.113	
			Mapping where to get help	
			Discussing pictures	
			Role plays	
			n 116	
			Sharing mans of sources of	
			sondoms	
			A story	
	Define HIV and AIDS	Ask pupils what the terms HIV	Invite a speaker from an HIV	Our Euture (grade 4.5)
	Define HIV and AIDS	Ask pupils what the terms HIV	Invite a speaker from all HIV	Dui Future (grade 4-3)
		and AIDS mean	self-nelp group	Reference material:
HIV and AIDS	Distinguish between HIV and AIDS			p.111-3
		Correct any errors	Our Future (Grade 4-5)	Understanding HIV
	Identify the main modes of HIV		Activities: p. 114	and AIDS
	transmission	Explain the difference between	The story of Milika	
		HIV and AIDS	Role play	p.116-
	Explain how infection occurs			Risk
		Identify the main modes of HIV	Activities p.117	
	Identify how HIV transmission can	transmission	HIV safety ladder	Our Future Grade 6-7
	he prevented			Reference material:
	be prevented	Describe how infection occurs	Ouiz to test knowledge	n 101 2
	Define ADT	Describe now infection occurs	Quiz to test knowledge	Understanding UIV
	Define AK1			
		Identify now HIV transmission	Our Future (Grade 6-7)	and AIDS
	Specify possible consequences of	can be prevented	Activities p.103-4	
	untreated HIV infection		Role play	p.105-6
		Explain ART	Thinking ahead	HIV, AIDS Stigma and
	Identify social and economic		Drawing a cartoon	discrimination
	consequences of HIV	Ask pupils to brainstormpossible	Activities p.107	
		consequences of untreated HIV	Discrimination game	Our Future Grade 8-9
	Recognise HIV-related stigma and	infection		p.118-121
	prejudice		Our Future (Grade 8-9)	Voluntary testing and
		Discuss social and economic	Activities p. 122-3	counselling
	Challenge HIV-related	consequences of HIV including	Role play	0
	discrimination	stigma and discrimination	Writing a dialogue	n 124-127
	disermination	sugna and disermination	,, ming a dialogue	Living positively with
				ПΙV

## INTEGRATED SCIENCE

## OUTLINE TEACHING SYLLABUS FOR THE THIRD STAGE OF BASIC EDUCATION (JSS 3)

Suggested Topics/Themes/Units	Specific Learning Outcomes	Recommended Teaching Styles or Pedagogical Approaches	Assessment Methods	Suggested Teaching and Learning Resources
Theme 1: Science and the Environment Unit 1: Symbols and Formulae for Common Compounds	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the terms symbol of an element and chemical formulae.</li> <li>State the symbols for the first twenty and other elements in the periodic table.</li> <li>List and define the types of chemical formulae.</li> <li>Explain the terms radical and valency of an element.</li> <li>Give examples of elements, ions or radicals with their corresponding valencies.</li> <li>Use the concept of symbol of an element and valencies to write the chemical formulae of compounds.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about symbol of elements, valencies and chemical formulae of common compounds.</li> <li>b) Allow pupils to symbols for the first twenty and other elements in the periodic table.</li> <li>c) Let pupils List and define the types of chemical formulae.</li> <li>d) Explain the terms radical and valency of an element.</li> <li>e) Let pupils brainstorm and give examples of elements, ions or radicals with their corresponding valencies f) Let pupils use the concept of symbol of an element and valencies to write the chemical formulae of compounds.</li> </ul>	<ul> <li>a) Observation of pupils' responses about symbol of elements, valencies and chemical formulae of common compounds.</li> <li>b) Oral presentations about symbol of elements, valencies and chemical formulae of common compounds.</li> <li>c) Group discussions on radicals, valencies</li> </ul>	a) Textbook b) Charts of some common elements, compounds and their symbols and formulae. c)Vanguards d)Markers e) Sharpeners f) Erasers g)Pencils
Unit 2: Physical and Chemical Changes	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the terms physical and chemical changes.</li> <li>State examples of physical and chemical changes.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about physical and chemical changes.</li> <li>b) Allow pupils to brainstorm and define the terms physical and chemical changes.</li> <li>c) Let pupils discuss processes that termed as physical and chemical changes.</li> <li>d) Let pupils state the differences between physical and chemical changes.</li> </ul>	<ul> <li>a) Observation of pupils' responses about physical and chemical changes.</li> <li>b) Oral presentations about physical and chemical changes.</li> <li>c) Group discussions on processes that can termed</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of some</li> <li>processes that</li> <li>involve physical and</li> <li>chemical changes</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Sharpeners</li> </ul>

	<ul> <li>Describe processes that can termed as physical and chemical changes.</li> <li>Differentiate between physical and chemical changes.</li> </ul>		as physical and chemical changes. d) Tabulate the differences between physical and chemical changes.	f) Erasers g)Pencils
Theme 2: Reproduction in Plants and Animals Unit 1: Sexual Reproduction in a named Flowering Plant	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term sexual reproduction.</li> <li>Identify and state the functions of the main floral parts of a flowering plant.</li> <li>Draw and label a named flowering plant.</li> <li>Describe a named flowering plant.</li> <li>Define the term pollination.</li> <li>State the types of pollination.</li> <li>Differentiate between self-pollination and cross-pollination.</li> <li>Describe the floral parts associated with pollination and the role of insects in pollination.</li> <li>List other agents of pollination.</li> <li>Discuss the process of fertilization and formation of seeds and fruits.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about sexual reproduction and ask pupils to brainstorm and explain what they mean by the term sexual reproduction.</li> <li>b) Allow pupils to identify and state the functions of the main floral parts of a flowering plant.</li> <li>c) Let pupils draw a labelled diagram of a named flowering plant.</li> <li>d) Let pupils describe a named flowering plant.</li> <li>e) Let pupils brainstorm, then define and state the types of pollination.</li> <li>f) Let pupils discuss the differences between self-pollination and cross-pollination.</li> <li>g) Pupils describe the floral parts associated with pollination and the role of insects in pollination.</li> <li>h) Let pupils discuss the process of fertilization and formation of seeds and fruits.</li> </ul>	<ul> <li>a) Observation of pupils' responses about sexual reproduction in a named flowering plant.</li> <li>b) Oral presentations about sexual reproduction in a named flowering plant.</li> <li>c) State the main floral parts of a flowering plant.</li> <li>d) Observe pupils' labelled diagram of a flowering plant.</li> <li>e) Define the term pollination.</li> <li>f) State the types of pollination you have studied.</li> <li>g) Group discussions on differences between self- pollination and floral parts associated with pollination and the role of insects in pollination.</li> <li>h) List other agents of pollination.</li> <li>i) Group discussions on the process of fertilization and formation of seeds and fruits.</li> </ul>	a) Textbook b) Charts and pictures of sexual reproduction in flowering plants c)Vanguards d)Markers e) Sharpeners f) Erasers g) Pencils h) Fresh flowers

Unit 2: Dispersal of Fruits and Seeds	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some selected fruits and seeds.</li> <li>Describe methods of dispersal of fruits and seeds.</li> <li>State the importance of dispersal with reference to a named local seed or fruit.</li> <li>Show awareness that plants have different methods of dispersal.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about methods of dispersal of fruits and seeds.</li> <li>b) Let pupils identify some selected fruits and seeds from the charts.</li> <li>c) Let pupils describe different methods of dispersal of fruits and seeds.</li> <li>d) Let pupils state the importance of dispersal with reference to a named local seed or fruit.</li> </ul>	<ul> <li>a) Observation of pupils' responses about dispersal of fruits and seeds.</li> <li>b) Oral presentations about dispersal of fruits and seeds.</li> <li>c)Group discussions on methods of dispersal of fruits and seeds.</li> <li>d) State the importance of dispersal with reference to a named local seed or fruit</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of dispersal</li> <li>of fruits and seeds</li> <li>c)Vanguards</li> <li>d)Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
Unit 3: Germination of Seeds	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Define the term germination.</li> <li>List the types of germination.</li> <li>Describe the types of germination.</li> <li>Investigate conditions necessary for germination of a bean seed, maize or corn.</li> <li>Observe different stages of germination in bean seed, maize or corn.</li> <li>Draw labelled diagrams to show germination in bean seedling, maize or corn seedling.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about germination of seeds.</li> <li>b) Allow pupils to brainstorm in small groups to define and list down the types of germination.</li> <li>c) Let pupils in small groups describe the types of germination.</li> <li>d) Let pupils Investigate conditions necessary for germination of a bean seed, maize or corn.</li> <li>e) Allow pupils to observe different stages of germination in bean seed, maize or corn.</li> <li>f) Let pupils Draw labelled diagrams to show germination in bean seedling, maize or corn seedling.</li> </ul>	<ul> <li>a) Observation of pupils' responses about germination of seeds.</li> <li>b) Oral presentations about germination of seeds.</li> <li>c)Group discussions on types of germination.</li> <li>d) Observation of pupils' investigation conditions necessary for germination of a bean seed, maize or corn and different stages of germination in bean seed, maize or corn.</li> <li>e) Observation of pupils labelled diagrams to show germination in bean seedling, maize or corn seedling.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of</li> <li>germination of seeds</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Seeds</li> <li>i) Water</li> <li>j) Soil</li> <li>k) Containers</li> <li>l) Microscope</li> </ul>
Theme 3: Chemical Reactions Unit 1: Hydrogen	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State the properties of hydrogen.</li> <li>Describe the preparation and collection of hydrogen by the</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about the preparation of hydrogen.</li> <li>b) Let pupils state the properties of hydrogen.</li> <li>c) Let pupils discuss in small groups the preparation and collection of hydrogen</li> </ul>	<ul> <li>a) Observation of pupils' responses about hydrogen.</li> <li>b) Oral presentations about properties and uses of hydrogen.</li> <li>c)Group discussions on preparation and collection</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts showing</li> <li>preparation of</li> <li>hydrogen</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> </ul>

Unit 2: Simple Reactivity Series of Metals	<ul> <li>reaction of reactive metals e.g. iron and zinc on dilute acids.</li> <li>Write word and balanced chemical equation for the preparation of hydrogen gas.</li> <li>State the uses of hydrogen.</li> <li>After completing this unit, pupils should be able to:</li> <li>Define the term reactivity series or electrochemical series of metals.</li> <li>Discuss the reactivity of metals.</li> <li>Explain how elements in the reactivity series combine to form stable compounds.</li> <li>Discuss the role of the activity series</li> </ul>	<ul> <li>by the reaction of reactive metals e.g.</li> <li>iron and zinc on dilute acids.</li> <li>d) Observe pupils write word and</li> <li>balanced chemical equation for the</li> <li>laboratory preparation of hydrogen.</li> <li>e) Let pupils state the uses of hydrogen.</li> <li>a) Introduce the lesson by displaying</li> <li>charts about reactivity series or</li> <li>electrochemical series of metals.</li> <li>b) Let pupils define the term reactivity</li> <li>series or electrochemical series of metals.</li> <li>c) Let pupils discuss in small groups the</li> <li>reactivity series combine to form stable</li> <li>compounds</li> <li>e) Let pupils discuss in small groups</li> <li>discuss the role of the activity series.</li> </ul>	of hydrogen by the reaction of reactive metals. d) Write word and balanced chemical equation for the preparation of hydrogen gas. a) Observation of pupils' responses about reactivity series of metals. b) Oral presentations about reactivity series of metals. c)Group discussions on reactivity of metals, how elements in the series combine to form stable compounds and the role of the reactivity series.	<ul> <li>f) Erasers</li> <li>g) Pencils</li> <li>a) Textbook</li> <li>b) Charts showing</li> <li>reactivity of metals</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> </ul>
Unit 3: Simple Balanced Chemical Equations	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Write simple word equations.</li> <li>Balance simple equations by using appropriate number of moles and state symbols.</li> </ul>	<ul><li>a) Introduce the lesson by giving pupils several word problems to get balanced chemical equations.</li><li>b) Allow pupils to write and balance simple chemical equations.</li></ul>	<ul> <li>a) Observation of pupils' responses about balanced chemical equations.</li> <li>b) Write and balance the following chemical equations.</li> <li>H<sub>2</sub> + O<sub>2</sub> → H<sub>2</sub>O</li> <li>H<sub>2</sub> + N<sub>2</sub> _ NH<sub>3</sub></li> <li>KClO<sub>3</sub> → KCl + O<sub>2</sub></li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts of some</li> <li>chemical equations</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Plastercene</li> <li>i) Transparent tape</li> </ul>
Theme 4: Energy Unit 1: Light Energy and our Sight	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Investigate that light travels in a straight line.</li> <li>Define the term eclipse.</li> <li>Relate eclipses and pin hole camera.</li> <li>Explain the terms reflection and refraction of light.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about light energy and our sight.</li> <li>b) Let pupils define the term eclipse.</li> <li>b) Pupils discuss the relationship between eclipses and the pin hole camera.</li> <li>c) Let pupils state terms reflection and refraction of light.</li> <li>d) Let pupils state the Laws of Reflection.</li> </ul>	<ul> <li>a) Observation of pupils' responses about how light travels in a straight line.</li> <li>b) Oral presentations about eclipses and its relationship to pin hole camera.</li> <li>c) State the Laws of Reflection.</li> </ul>	a) Textbook b) Charts and pictures c) Vanguards d) Markers e) Sharpeners f) Erasers g) Pencils h) Dry cells batteries i) Wire j) Electric bulb k) Cardboard l) Drawing pins m) Torch light n) Opaque object

	<ul> <li>State the Laws of Reflection.</li> <li>Identify angle of incidence and angle of reflection.</li> <li>Perform experiments to demonstrate the Laws of Reflection and refraction of light.</li> </ul>	<ul><li>e) Let pupils identify angle of incidence and angle of reflection.</li><li>f) Allow pupils to perform experiments to demonstrate the Laws of Reflection and refraction of light.</li></ul>	<ul> <li>d)Group discussions on eclipses and pin hole camera.</li> <li>e) Observation of experiment to demonstrate the laws of reflection.</li> </ul>	<ul> <li>o) Pin hole camera</li> <li>p) Lamp</li> <li>q) Ray box</li> <li>r) Prism</li> <li>s) Screen</li> <li>t) Round object</li> <li>u) Round tin</li> <li>v) Sewing needle</li> <li>w) Light source</li> <li>x) Aluminium foil</li> <li>y) Optical pin</li> <li>z) Plane mirrors</li> <li>Diverging lenses</li> <li>Converging lenses</li> </ul>
Unit 2: Images and Refraction of Light	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the term image.</li> <li>Note the characteristics of images in a plane mirror.</li> <li>Observe the refraction of light from one transparent medium into another transparent medium.</li> <li>Observe the action of a thin converging lens on a parallel beam of light.</li> <li>Determine the "principal focus" and "focal length "by distant object method.</li> <li>Describe the use of a single lens: <ul> <li>(i) A magnifying glass</li> <li>(ii) A human eye</li> </ul> </li> </ul>	<ul> <li>a) Introduce the lesson by displaying chart depicting images and refraction of light. b) Let pupils brainstorm and come up with a definition of images.</li> <li>c) Pupils list the characteristics of images in a plane mirror.</li> <li>d) Pupils observe the action of a thin converging lens on a parallel beam of light.</li> <li>e) Let pupils determine the "principal focus" and "focal length "by distant object method</li> <li>f) Let pupils discuss in small groups briefly the use of a single lens: <ol> <li>A magnifying glass</li> <li>A human eye</li> </ol> </li> </ul>	<ul> <li>a) Observation of pupils' responses about images and refraction of light.</li> <li>b) Oral presentations about images and refraction of light.</li> <li>c) Observe the refraction of light from one transparent medium into another transparent medium and action of a thin converging lens on a parallel beam of light.</li> <li>d)Group discussions on the determination of "principal focus" and "focal length "by distant object method and the use of a single lens: a magnifying glass and the human eye.</li> </ul>	a) Textbook b) Charts and pictures about images and refraction of light c) Vanguards d) Markers e) Sharpeners f) Erasers g) Pencils h) Converging lenses i) Diverging lenses j) Prisms k) Plane mirror l) Ray box m) Screen n) Electric bulb o) Lens holder p) Mirror holder q) Object pin r) Magnifying glass s) Compound microscope t) Lenses u) Single lens v) Camera
Unit 3: Structure of the Eye Related to Seeing and Image Formation	<ul> <li>After completing this unit, pupils should be able to:</li> <li>State the characteristics of images formed by a converging lens, single lens camera, magnifying glass and human eye.</li> </ul>	<ul><li>a) Introduce the lesson by displaying charts showing the structure of the eye and how it is related to seeing and image formation.</li><li>b) Let pupils brainstorm and state the characteristics of images formed by a</li></ul>	<ul><li>a) Observation of pupils' responses about the structure of the eye and how it is related to seeing and image formation.</li><li>b) Oral presentations about the structure of the eye and</li></ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of structure</li> <li>of the human eye</li> <li>and a camera</li> <li>c) Vanguards</li> <li>d) Markers</li> </ul>

	<ul> <li>Compare a camera and the human eye.</li> <li>Recognise the main structures of the eye related to sighting only.</li> <li>State some eye defects and their corrections with reference to short – sightedness and long - sightedness.</li> <li>Discuss some diseases associated with the eye such as colour –blindness, cataract, astigmatism and glaucoma.</li> <li>Demonstrate the dispersion of light through an aguilateral</li> </ul>	<ul> <li>converging lens, single lens camera, magnifying glass and human eye.</li> <li>c) Allow pupils to draw labelled diagram of the human eye.</li> <li>d) Let pupils compare a camera and the human eye.</li> <li>d) Give a project to pupils to state some eye defects and their corrections and some diseases associated with the eye.</li> <li>They should submit it after one week for the award of marks.</li> <li>e) Let pupils demonstrate the dispersion of light through an equilateral prism and show that white light is made up of seven colours.</li> </ul>	<ul> <li>how it is related to seeing and image formation.</li> <li>c) Tabulate the differences between a camera and the human eye.</li> <li>d) State some eye defects and their corrections</li> <li>e) Group discussions on some diseases associated with the eye such as colour -blindness, cataract, astigmatism and glaucoma.</li> <li>f) Observation of pupils' demonstrations about the dispersion of light through an equilateral prism and</li> </ul>	e) Sharpeners f) Erasers g) Pencils h) Converging lens i) Single lens camera j) Magnifying glass k) Slide projector
	<ul> <li>Show that white light is composed of seven colours.</li> </ul>		white light is composed of seven colours.	
Unit 4: Sound and Hearing	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Differentiate between the terms sound and hearing.</li> <li>Describe experiments to show that sound is produced by vibration and a medium is needed for transmission of sound.</li> <li>Discuss how the human ear hears sound (brief description of the structure of the ear).</li> <li>Explain how factors such as loud sound, ear diseases or disorders affect our hearing.</li> <li>Show sound travels through solids, liquids and gases.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about sound and hearing.</li> <li>b) Let pupils brainstorm and differentiate between the terms sound and hearing.</li> <li>c) Let pupils carry out experiment to show that sound is produced by vibration and a medium is needed for transmission of sound.</li> <li>d) Let pupils discuss how the human ear hears sound (brief description of the structure of the ear is required) and explain factors that affect our hearing.</li> <li>e) Let pupils demonstrate how sound travels through solids, liquids and gases and the rate at which sound and light travels in matter.</li> <li>f) Let pupils explain the differences among heat, sound and light as different forms of energy.</li> </ul>	<ul> <li>a) Observation of pupils' responses about sound and hearing.</li> <li>b) Oral presentations about sound and hearing.</li> <li>c) Observation of pupils' demonstrations of how sound is produced.</li> <li>d) Group discussions on how the human ear hears sound and factors that affect our hearing.</li> <li>e) Observe pupils demonstrate how sound travels through solids, liquids and gases and the rate at which sound and light travels in matter.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about sound</li> <li>and hearing</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Battery or dry</li> <li>cells</li> <li>i) Cork</li> <li>j) Bell jar</li> <li>k) Electric bell</li> <li>l) Pump</li> <li>m) Stop watch</li> <li>n) Drum</li> <li>o) Balloon</li> </ul>

	<ul> <li>Recognise that sound travels fastest in solids and slowest in gases.</li> <li>Realise that light travels much faster than sound and relate it to lightning and thunder.</li> <li>Differentiate among heat, sound and light as different forms of energy.</li> </ul>		f) State the differences among heat, sound and light as different forms of energy.	<ul><li>p) Carbon dioxide</li><li>gas</li><li>q) Helium gas</li><li>r) Resonance tube</li></ul>
Unit 5: Force, Work, Energy and Power	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain the differences among the terms force, work, energy and power.</li> <li>State the S.I unit of force, work, energy and power.</li> <li>Differentiate between force in N and energy in J.</li> <li>Measure force using the spring balance.</li> <li>Observe and infer the effects of forces through experiments and their daily experiences that a force can produce:</li> <li>change in speed</li> <li>change in size</li> <li>change in shape</li> <li>Derive mathematical formulae and solve problems on force, work, energy and power.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts about force, work, energy and power.</li> <li>b) Let explain the differences among the terms force, work, energy and power.</li> <li>c) Allow pupils to differentiate between force in N and energy in J.</li> <li>d) Pupils demonstrate measurement of force using a spring balance and experiments on effects of forces.</li> <li>d) Let pupils derive mathematical formulae and solve problems on force, work, energy and power.</li> </ul>	<ul> <li>a) Observation of pupils' responses about force, work, energy and power.</li> <li>b) Oral presentations about force, work, energy and power.</li> <li>c) Observation of pupils' demonstrations of measurement of force using a spring balance and experiments on effects of forces.</li> <li>e) State the appropriate formula and solve the following problems:</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures about force,</li> <li>work,energy and</li> <li>power</li> <li>c) Vanguards</li> <li>d) Markers</li> <li>e) Sharpeners</li> <li>f) Erasers</li> <li>g) Pencils</li> <li>h) Spring balance</li> <li>i) Empty box</li> <li>j) Trolley</li> <li>k) Assorted masses</li> <li>l) String</li> <li>m) Metre rule</li> <li>n) Stop watch or</li> <li>clock</li> <li>o) Pendulum bob</li> <li>p) Thread</li> <li>q) Clamp</li> <li>r) Tripod stand</li> <li>s) Single fixed</li> <li>pulley</li> </ul>
THEME 6: Living Things and their Ecosystems Unit 1: Food Chains and Food Webs	<ul><li>After completing this unit, pupils should be able to:</li><li>Explain the term ecosystem, habitat, food chain and food web.</li></ul>	a) Introduce the lesson by displaying charts or pictures about living things and their ecosystems.	a) Observation of pupils' responses about living things and their ecosystems.	a) Textbook b) Charts and pictures about food chains and food webs

Unit 2: Carbon Cycle	<ul> <li>Describe how energy derived from the sun is used by living organisms in the ecosystem.</li> <li>Describe how energy flows through the food chain and food web.</li> <li>Explain the terms producers and consumers.</li> <li>Show understanding of producers as the start of every food chain.</li> <li>List activities that may disrupt the ecosystem.</li> </ul> After completing this unit, pupils should be able to: <ul> <li>Identify the carbon cycle.</li> <li>Discuss the importance of the carbon cycle in photosynthesis, combustion, respiration and decomposition.</li> </ul>	<ul> <li>b) Let pupils brainstorm and explain the term ecosystem, habitat, food chain and food web.</li> <li>c) Pupils in small groups describe how energy derived from the sun is used by living organisms in the ecosystem.</li> <li>d) Let pupils describe how energy flows through the food chain and food web.</li> <li>e) Let pupils explain the terms producers and consumers.</li> <li>f) Create awareness in pupils to understand that producers are at the start of every food chain.</li> <li>g) Let pupils list activities that may disrupt the ecosystem.</li> <li>a) Introduce the lesson by displaying charts or pictures about the carbon cycle.</li> <li>b) Let pupils Identify the carbon cycle.</li> <li>c) Pupils in small groups Discuss the importance of the carbon cycle in photosynthesis, combustion, respiration and decomposition.</li> </ul>	<ul> <li>b) Oral presentations about living things and their ecosystems.</li> <li>c) Group discussions on how energy derived from the sun is used by living organisms in the ecosystem and how energy flows through the food chain and food web.</li> <li>d) Briefly explain the meaning of the terms producers and consumers.</li> <li>e) List down some activities that may disrupt the ecosystem.</li> <li>a) Observation of pupils' responses about the carbon cycle.</li> <li>b) Oral presentations about the carbon cycle.</li> <li>c) Group discussions on the importance of the activities in the consumer of the activities of the construction of the construction of the construction of the construction of the carbon cycle.</li> </ul>	<ul> <li>c) Hand lens</li> <li>e) Vanguards</li> <li>f) Markers</li> <li>g) Sharpeners</li> <li>h) Erasers</li> <li>i) Forceps</li> <li>j) Empty tins</li> <li>k) Collecting jars</li> </ul> a) Textbook b) Charts and <ul> <li>pictures about the</li> <li>carbon cycle</li> <li>c) Hand lens</li> <li>e) Vanguards</li> <li>f) Markers</li> <li>g) Sharpeners</li> </ul>
	in nature.	cycled in nature. at the start of every food chain.	photosynthesis, combustion, respiration and decomposition and how carbon is cycled in nature.	h) Erasers
Unit 3: Interdependence in the School Garden	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some organisms in their school garden.</li> <li>Explain how the organisms are interdependent on each other.</li> <li>List the organisms that are producers and consumers.</li> </ul>	<ul><li>a) Introduce the lesson by displaying charts or pictures about interdependence of organisms in the school garden.</li><li>b) Let pupils identify some organisms in their school garden.</li><li>c) Pupils in small groups discuss how the organisms are interdependent on each other.</li></ul>	<ul> <li>a) Observation of pupils' responses about interdependence of organisms in the school garden.</li> <li>b) Oral presentations about interdependence of organisms in the school garden.</li> <li>c) Group discussions on how the organisms are interdependent on each other</li> </ul>	a) Textbook Charts and pictures about interdependence of organisms in the school garden c) Hand lens e) Vanguards f) Markers

	<ul> <li>State how the organisms are adapted to their surroundings.</li> <li>Construct a food web for the habitat.</li> </ul>	<ul><li>d) Let pupils list the organisms that are producers and consumers.</li><li>e) Let pupils state how the organisms are adapted to their surroundings.</li><li>f) Guide pupils to construct a food web for the habitat.</li></ul>	<ul> <li>and how the organisms are adapted to their surroundings.</li> <li>d) List organisms that are producers and consumers in your school garden.</li> <li>e) Observation of pupils' construction of a food web for the habitat.</li> </ul>	g) Sharpeners h) Erasers
Unit 4: Human	After completing this unit,	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
Activities on the Environment	<ul> <li>pupils should be able to:</li> <li>Identify some activities of humans that affect the environment.</li> <li>Explain the consequences of such activities on humans and the environment.</li> <li>State some ways of refuse disposal.</li> <li>State some causes of air pollution.</li> <li>State some causes of water pollution.</li> <li>Get awareness of Greenhouse Effect, climate change and Global warming.</li> </ul>	<ul> <li>charts or pictures about some activities of humans that affect the environment.</li> <li>b) Let pupils identify some activities of humans that affect the environment.</li> <li>c) Pupils in small groups explain the consequences of such activities on humans and the environment.</li> <li>d) Let pupils state some ways of refuse disposal.</li> <li>e) Let pupils state some causes of air pollution.</li> <li>f) State some causes of water pollution.</li> <li>g) Allow pupils to get awareness of Greenhouse Effect, climate change and Global warming.</li> </ul>	responses about some activities of humans that affect the environment. b) Oral presentations about some activities of humans that affect the environment. c) Group discussions on the consequences of such activities on humans and the environment and the Greenhouse Effect, climate change and Global warming. d) List the causes of air and water pollution.	Charts and pictures of dump sites, Mortomeh deforestation, road construction, dug mining pits, etc. c) Hand lens e) Vanguards f) Markers g) Sharpeners h) Erasers i) Internet
Unit 5: Biotic and Abiotic Factors in the Ecosystem	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some biotic and abiotic factors in the ecosystem.</li> <li>Explain the terms biotic and abiotic factors.</li> <li>List some of the abiotic factors.</li> <li>Identify instruments used to measure some of the abiotic factors.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about some biotic and abiotic factors in the ecosystem.</li> <li>b) Let pupils identify some biotic and abiotic factors in the ecosystem.</li> <li>c) Pupils in small groups brainstorm and explain the terms biotic and abiotic factors.</li> <li>d) Let pupils list some of the abiotic factors: rainfall, temperature, pressure, wind, relative humidity, etc.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some biotic and abiotic factors in the ecosystem.</li> <li>b) Oral presentations about biotic and abiotic factors in the ecosystem.</li> <li>c) Group discussions on the terms biotic and abiotic factors.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of plants</li> <li>and animals in the</li> <li>environment and</li> <li>some instruments</li> <li>used to measure</li> <li>abiotic factors.</li> <li>c) Hand lens</li> <li>e) Vanguards</li> <li>f) Markers</li> </ul>

	• State the instruments used to	e) Let pupils identify and name	d) State other biotic factors	g) Sharpeners
	measure abiotic factors.	instruments used to measure some of the	that affect the environment.	h) Erasers
	• List some biotic factors.	abiotic factors: rain gauge, thermometer,	e) State instruments used to	i) Internet
	affecting the environment.	barometer, wind vane, cup anemometer,	measure some abiotic	
	C C	hygrometer.	factors.	
		f) List some biotic factors affecting the	f) Observation of pupils'	
		environment: butterflies, grazers, etc.	drawings of some of the	
			instruments used to	
			measure abiotic factors.	
	After completing this unit,	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
<b>THEME 7: Electricity</b>	pupils should be able to:	charts or pictures about components of an	responses about	b) Charts and
and its Application at	• Identify the components of an	electrical circuit.	components of an electrical	pictures of electrical
Home	electrical circuit.	b) Let pupils identify components of an	circuit.	circuits.
Unit 1: Electrical	• Explain the components of an	electrical circuit.	b) Oral presentations about	c) Batteries
Circuits	electrical circuit.	c) Pupils in small groups brainstorm and	components of an electrical	e) Vanguards
	• Draw diagram of an electrical	explain the components of an electrical	circuit.	f) Markers
	circuit.	circuit.	c) Group discussions on the	g) Sharpeners
	• Discuss the effect of increasing	d) Let pupils draw diagram of an	components of an electrical	h) Erasers
	the number of cells in series	electrical circuit	circuit and the effect of	i) Internet
	and parallel.	e) Let pupils discuss the effect of	increasing the number of	j) Bulbs
	• Measure voltage and current	increasing the number of cells in series	cells in series and parallel.	k) Copper wire
	flow	and parallel.	d) Observation of pupils'	
	10.00	f) Guide pupils measure voltage and	drawings of an electrical	
		current flow	circuit.	
			e) Observation of pupils'	
			measurement of voltage	
			and current flow.	

Unit 2: Resistors in Series and Parallel	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify resistors in series and parallel.</li> <li>Set up resistors in series and parallel.</li> <li>State the unit of resistance.</li> <li>Calculate the effective resistance when resistors are connected in series and parallel.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about resistors in series and parallel.</li> <li>b) Let pupils identify resistors in series and parallel.</li> <li>c) Guide pupils to set up resistors in series and parallel.</li> <li>d) Let pupils state the unit of resistance.</li> <li>e) Let pupils calculate the effective resistance when resistors are connected in series and parallel.</li> </ul>	<ul> <li>a) Observation of pupils' responses about resistors in series and parallel.</li> <li>b) Oral presentations about resistors in series and parallel.</li> <li>c) Observation of pupils' setting up of resistors in series and parallel.</li> <li>e) Observation of pupils' calculation of the effective resistance of resistors that are connected in series and parallel.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of resistors</li> <li>connected in series</li> <li>and parallel.</li> <li>c) Batteries</li> <li>e) Vanguards</li> <li>f) Markers</li> <li>g) Sharpeners</li> <li>h) Erasers</li> <li>i) Resistors</li> <li>j) Knife</li> <li>k) Copper wire</li> </ul>
Unit 3: Household Wiring and Safety Devices	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some household wiring and safety devices.</li> <li>Explain the functions of: (i) Switch (ii) Fuse (iii)Earth.</li> <li>Wire a three pin fused plug correctly.</li> <li>State the rules and precautions to be taken with respect to electricity.</li> <li>Construct a circuit with two or more lamps and switches to operate them separately.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about some household wiring and safety devices.</li> <li>b) Let pupils identify some household wiring and safety devices.</li> <li>c) Let pupils explain the functions of: (i) Switch (ii) Fuse (iii)Earth.</li> <li>d) Guide pupils to wire a three pin fused plug correctly.</li> <li>e) Let pupils state the rules and precautions to be taken with respect to electricity.</li> <li>f) Guide pupils to construct a circuit with two or more lamps and switches to operate them separately.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some household wiring and safety devices.</li> <li>b) Oral presentations about some household wiring and safety devices.</li> <li>c) Observation of pupils' correct wiring of a three pin fused plug.</li> <li>d) State the rules and precautions to be taken with respect to electricity.</li> <li>e) Observation of pupils' construction of a circuit with two or more lamps and switches to operate them separately. Group discussion on dangers of electricity.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of resistors</li> <li>connected in series</li> <li>and parallel.</li> <li>c) Switch</li> <li>e) Fuse</li> <li>f) Three pin plug</li> <li>g) Sharpeners</li> <li>h) Erasers</li> <li>i) Screw driver</li> <li>j) Length of flex</li> <li>wire</li> <li>k) Knife</li> <li>l) Earth wire</li> </ul>

	After completing this unit,	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
THEME 8: Forces at	pupils should be able to:	charts or pictures about some examples	responses about some	b) Charts and
Work	• Identify some examples of	of lever and turning forces	examples of lever and	pictures of types of
Unit 1: Lever and	lever and turning forces.	b) Let pupils identify some household	turning forces.	levers and turning
Turning Forces	• Define the term lever.	wiring and safety devices.	b) Oral presentations about	forces.
	• Identify the load, fulcrum and	c) Let pupils use a see-saw to explain the	some examples of lever and	b) Pair of scissors
	effort in a lever system.	terms effort, pivot and load.	turning forces.	c) Pliers
	• Identify lever system in devices	d) Let pupils use a pair of scissors, wheel	c) Observation of pupils'	d) Vanguards
	of every use.	barrow and shovel to explain the terms 1 <sup>st</sup>	operation of a see –saw to	e) Sharpeners
	• Construct a circuit with two or	class, 2 <sup>nd</sup> class and 3 <sup>rd</sup> class levers. Give	show the position of the	f) Erasers
	more lamps and switches to	other examples of levers.	load, fulcrum and effort in	g) Pencil
	operate them separately.	e) Let pupils in small groups brainstorm	a lever system and the lever	h) Markers
		and define the term lever.	system.	i) See -saw
		f) Let pupils identify the load, fulcrum	d) Observation of pupils'	j) Wheel barrow
		and effort in a lever system.	classification of 1 <sup>st</sup> class,	k) Nut crackers
		g) Let pupils identify lever system in	2 <sup>nd</sup> class and 3 <sup>rd</sup> class levers	l) Bottle opener
		devices of every use.	and construction of a	m) Pickaxe
		h) Let pupils draw diagrams of 1 <sup>st</sup> class,	circuit with two or more	n) shovel
		$2^{nd}$ class and $3^{rd}$ class levers to show the	lamps and switches that can	
		position of the fulcrum, effort and load.	be operated separately.	
		i) Guide pupils to construct a circuit with	e) Define each of the	
		two or more lamps and switches and	following terms: lever,	
		operate them separately.	load, effort, fulcrum, 1 <sup>st</sup>	
			class levers, 2 <sup>nd</sup> class levers	
			and 3 <sup>rd</sup> class levers.	

Unit 2: Pressure	After completing this unit,	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
	pupils should be able to:	charts or pictures about some bodies or	responses about some	b) Charts and
	• Identify some objects or bodies	objects that exert pressure.	bodies or objects that exert	pictures of
	that exert pressure.	b) Let pupils identify some objects or bodies	pressure.	instruments and
	• Relate pressure with force.	that exert pressure.	b) Oral presentations about	bodies associated
	• State the S.I unit of pressure.	c) Let pupils relate pressure with force.	some bodies or objects that	with clay.
	• Calculate pressure from force	d) Let pupils push a drawing pin with the	exert pressure.	b) Brick
	and area.	ulullu. e) Let pupils observe pressure everted by	c) Observation of pupils'	c) High heel shoes
	• Do simple calculations to	high heel shoes.	calculations of pressure	d) Vanguards
	determine the pressure exerted	f) Let pupils demonstrate pressure using clay	from force and area.	e) Sharpeners
	by a body such as a brick.	and cocoyam.	d) Observation of pupils'	f) Erasers
	• State the normal atmospheric	g) Let pupils State the S.I unit of pressure.	simple calculations to	g) Pencil
	pressure	h) Let pupils do simple calculations to	determine the pressure	h) Markers
	• List instruments used to	determine the pressure exerted by a body	exerted by a body such as a	i) Drawing pins
	measure pressure	such as a brick.	brick.	j) Soft clay
	measure pressure.	1) Let pupils state the normal atmospheric	e) State the normal	k) Cocoyam
		i) Let pupils list instruments used to measure	atmospheric pressure.	1) Assorted weights
		pressure.	f) List instruments used to	m) Knife
		r	measure pressure	n) Barometer
Unit 3: Energy, Work	<ul> <li>Identify some materials or</li> </ul>	a) Introduce the lesson by displaying	a) Observation of pupils'	a) Textbook
and Power	pictures associated with energy,	charts or pictures showing some	responses about some	b) Charts and
	work and power.	materials associated with energy, work	materials associated with	pictures of types of
	• Relate work as a product of	and power.	energy, work and power.	levers and turning
	force and distance.	b) Let pupils identify some materials or	b) Oral presentations about	torces.
	• State the S.I unit of work (Joule	pictures associated with energy, work and	some materials associated	c) Bathroom scale
	- J).	power.	with energy, work and	d) Pliers
	• Relate power to the rate of	c) Let pupils relate work as a product of	power.	e) Vanguards
	work done.	force and distance.	c) Observation of pupils	f) Sharpeners
	• State the S.I unit of power	d) Let pupils state the S.I unit of work	operation of a see –saw to	g) Erasers
	(Watt – W).	(Joule - J).	show the position of the	h) Pencil
	• Carry out some calculations	e) Let pupils relate power to the rate of	load, fulcrum and effort in	1) Markers
	involving energy, force,	work done.	a lever system and the lever	J) Stop clock
	distance, time and power	1) Let pupils state the S.I unit of power	d) Observation of annih?	к) Tape measure
		(wall - W).	a) Observation of pupils	
		g) Let pupils carry out calculations	calculations involving	
1		i nivorvino enerovi torce distance nme	E ELETYV. TOICE, distance.	
		and nower using the following formulae	time and nower	
		and power using the following formulae: P = m x a x b	time and power.	

		$K.E = \frac{1}{2} \text{ m x v}^{2}$ Work = Force x distance Force = work distance Distance = work Force Power = work done time taken	e) State the S.I unit for energy, work and power.	
THEME 9: Magnetism Unit 1: Magnets and Magnetic Fields	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify magnets and magnetic field.</li> <li>Explain the terms magnet and magnetic field.</li> <li>Explain that a feely suspended magnet comes to rest in a North – South direction.</li> <li>State that a magnet has two poles.</li> <li>Infer that unlike poles attract and that there is a magnetic field around a magnet.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about magnets and magnetic fields.</li> <li>b) Let pupils identify magnets and magnetic fields.</li> <li>c) Let pupils brainstorm and explain the terms magnets and magnetic fields.</li> <li>d) Guide pupils to place a bar magnet between two books and cover the books with a sheet of paper. Let them sprinkle iron filings on the sheet of paper and explain their observation.</li> <li>e) Guide pupils to put two bar magnets next to each other on a paper and sprinkle iron filings between them. Let them draw the set up and explain their observation.</li> <li>e) Guide pupils to turn one of the magnets in the opposite direction and then repeat the process. Let them draw the set up and explain their observation.</li> <li>f) Let pupils explain that unlike poles attract while like poles repel each other and there is a magnetic field around a magnet.</li> </ul>	<ul> <li>a) Observation of pupils' responses about magnets and magnetic fields.</li> <li>b) Oral presentations about magnets and magnetic fields.</li> <li>c) Observation of pupils' demonstrations about the behaviour of magnets and effects of magnetic fields.</li> <li>d) Explain the terms magnets and magnetic fields.</li> <li>e) Observation of pupils' drawings of magnets and magnetic fields.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of magnets</li> <li>and magnetic fields.</li> <li>c) Bar magnets</li> <li>d) Horse shoe</li> <li>magnet</li> <li>e) Vanguards</li> <li>f) Sharpeners</li> <li>g) Erasers</li> <li>h) Pencil</li> <li>i) Markers</li> <li>j) Iron filings</li> <li>k) Sheets of plain</li> <li>papers</li> <li>l) Two books of the</li> <li>same size</li> </ul>
Unit 2: Properties of Magnets and Making of Magnets	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Identify some magnetic materials in the charts and pictures and also experimentally.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about properties of magnets and making of magnets.</li> <li>b) Let pupils identify some magnetic materials in the charts and pictures and also experimentally.</li> </ul>	a) Observation of pupils' responses about properties of magnets and making of magnets.	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of</li> <li>properties of</li> <li>magnets and making</li> <li>of magnets.</li> </ul>

	<ul> <li>State the properties of magnets.</li> <li>Describe methods of making magnets.</li> <li>Differentiate between temporary magnets and permanent magnets.</li> <li>List some uses of magnets.</li> </ul>	<ul> <li>c) Let pupils take different objects at a time and see if it is attracted by a bar magnet. Let them label record their observation in a two column table labeled attracted and not attracted by a bar magnet.</li> <li>d) Guide pupils to strike a nail with one end of the magnet in one direction only. Let them repeat the process several times. Let them try picking up the steel pins with the nails. Let them record their observations and explain what happened.</li> <li>e) Let pupils in small groups brainstorm and come up with differences between temporary and permanent magnets.</li> <li>f) Let pupils state the uses of magnets e.g. for picking up and holding pins, nails, etc.</li> </ul>	<ul> <li>b) Oral presentations about properties of magnets and making of magnets.</li> <li>c) Observation of pupils' demonstrations of making magnets.</li> <li>d) Group discussions on other ways of making magnets.</li> <li>e) Group discussions on differences between temporary and permanent magnets.</li> <li>f) State some uses of magnets.</li> </ul>	<ul> <li>c) Bar magnets</li> <li>d) Two small boxes</li> <li>e) Vanguards</li> <li>f) Sharpeners</li> <li>g) Erasers</li> <li>h) Pencil</li> <li>i) Markers</li> <li>j) Key</li> <li>k) Wood</li> <li>l) Paper</li> <li>m) Plastic</li> <li>n) stones</li> <li>o) Glass</li> <li>p) Nail</li> <li>q) Steel pins</li> <li>r) Bottle tops</li> <li>s) Paper clip</li> </ul>
THEME 10: Calculations on Simple Machines	<ul> <li>After completing this theme, pupils should be able to:</li> <li>Identify some simple machines.</li> <li>Explain the terms effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> <li>Do some calculations on effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about some simple machines.</li> <li>b) Let pupils identify some simple machines.</li> <li>c) Let pupils brainstorm in small groups and explain the terms effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> <li>d) Guide pupils to do some calculations based on effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> </ul>	<ul> <li>a) Observation of pupils' responses about some simple machines.</li> <li>b) Oral presentations about some simple machines.</li> <li>c) Group discussions on the meaning of the terms</li> <li>effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> <li>d) Observation of pupils' calculations of effort, load, mechanical advantage, velocity ratio and efficiency of a machine.</li> </ul>	<ul> <li>a) Textbook</li> <li>b) Charts and</li> <li>pictures of some</li> <li>simple machines.</li> <li>c) Plier tongs</li> <li>d) Shovel</li> <li>e) Vanguards</li> <li>f) Sharpeners</li> <li>g) Erasers</li> <li>h) Pencil</li> <li>i) Markers</li> <li>j) Tin opener</li> <li>k) Nut cracker</li> <li>l) Pliers</li> </ul>

Theme:	Identify available services for	Discuss the importance of pre and post	Observation of discussion	Visit from a relevant
Sexual and	expectant mothers and newborns	natal care		health worker and or
reproductive health				parents of a baby or
_	Identify the respective roles and	Ask pupils to identify the respective roles		infant to share their
Unit 1:	responsibilities of mothers and	and responsibilities of mothers and	Observations of discussion	experiences of
Accessing prenatal	fathers	fathers		parentiloou
and antenatal services				
	Identify what new born babies	Identify what new born babies need		Available
	need (love, food, warmth,	(love, food, warmth, contact, kept clean		pamphlets/videos on
	contact, kept clean etc.)	etc.)		immunization
	Describe immunization against common childhood diseases	Describe immunization against common childhood diseases	Discussion and ability to challenge myths and untruths about vaccinations	
	Appreciate the importance of immunisations	Appreciate the importance of immunisations		
	Identify ways of staying healthy during pregnancy	Identify ways of staying healthy during pregnancy		

Unit 5: Gender – based Violence (GBV)	After completing this unit, pupils should be able to: Define Gender – based Violence (GBV). Provide examples of Gender - based Violence (GBV) Identify causes of Gender - based	Refer to previous work on humand children's rights, gender inequality, bullying and harassment Define gender based violence and give examples from across the spectrum of such behaviour	<ul> <li>a) Observation of pupils' responses about Gender – based Violence (GBV).</li> <li>b) Oral presentations about Gender – based Violence (GBV).</li> <li>c) Group discussions about the causes of Gender - based Violence (GBV).</li> </ul>	) Textbook b) Charts and pictures about Gender - based Violence (GBV). c) Gender - based Violence (GBV) specialist. d) Vanguards e) Markers
	Violence (GBV) State the signs of Gender - based Violence (GBV).	Ask pupils to identify what they think causes fGender - based Violence (GBV) How might you recognize someone affected by GBV?	<ul> <li>d) State some examples of Gender - based Violence (GBV).</li> <li>e) List the signs of Gender - based Violence (GBV).</li> </ul>	<ul> <li>f) Sharpeners</li> <li>g) Erasers</li> <li>External speaker e.g. staff or volunteers from women's and chidlren's shelter</li> </ul>
Theme 5: Sexual Reproductive Health (SRH) Unit 1: Sexual Harassment	<ul> <li>After completing this unit, pupils should be able to:</li> <li>Explain what is meant by the term sexual harassment and assault.</li> <li>State ways in which sexual harassment and assault occurs.</li> <li>Discuss the effects or impacts of sexual harassment and assault.</li> <li>Describe ways in which sexual harassment and assault may be prevented.</li> </ul>	<ul> <li>a) Introduce the lesson by displaying charts or pictures about sexual harassment and assault. Invite health personnel and staff from the Family Support Unit of the Sierra Leone Police to talk on the topic.</li> <li>b) Let pupils brainstorm and come up with the definition of the terms sexual harassment and assault.</li> <li>c) Let pupils state ways in which sexual harassment and assault occurs.</li> <li>d) Pupils in small groups discuss the effects or impacts of sexual harassment and assault and ways in which sexual harassment and assault may be prevented.</li> </ul>	<ul> <li>a) Observation of pupils' responses about sexual harassment and assault.</li> <li>b) Oral presentations about sexual harassment and assault.</li> <li>c) State ways in which sexual harassment and assault occurs.</li> <li>d) Group discussions on the effects or impacts of sexual harassment and assault and ways in which sexual harassment and assault may be prevented.</li> <li>Activities p. 31-34 Discussing stories</li> <li>Standing up for our rights Drawing a map Finding out more</li> </ul>	a) Textbook b) Charts and pictures about sexual harassment and assault c) FSU Personnel d) Vanguards e) Markers f) Sharpeners g) Erasers Our Future (Grade:8- 9 Resource Material p.29-30 Sexual abuse and rape