

KENYA INSTITUTE OF CURRICULUM DEVELOPMENT

A Skilled and Ethical Society

JUNIOR SCHOOL CURRICULUM DESIGN

INTEGRATED SCIENCE GRADE 9

First published 2024

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transcribed, in any form or by any means, electronic, mechanical, photocopy, recording or otherwise, without the prior written permission of the publisher.

ISBN: 978-9914-52-946-3

Published and printed by Kenya Institute of Curriculum Development

FOREWORD

The Government of Kenya is committed to ensuring that policy objectives for Education, Training and Research meet the aspirations of the Constitution of Kenya 2010, the Kenya Vision 2030, National Curriculum Policy 2019, the United Nations Sustainable Development Goals (SDGs) and the regional and global conventions to which Kenya is a signatory. Towards achieving the mission of basic education, the Ministry of Education (MoE) has successfully and progressively rolled out the implementation of the Competency Based Curriculum (CBC) at Pre-Primary, Primary and Junior School levels.

The implementation of Competency Based Curriculum involves monitoring and evaluation to determine its success. After the five-year implementation cycle, a summative evaluation of the primary education cycle was undertaken to establish the achievement of learning outcomes as envisaged in the Basic Education Curriculum Framework. The Government of Kenya constituted a Presidential working Party on Education Reforms(PWPER) in 2022 to address salient issues affecting the education sector. PWPER made far reaching recommendations for basic education that necessitated curriculum review. The recommendations of the PWPER, monitoring reports, summative evaluation, feedback from curriculum implementers and other stakeholders led to rationalisation and review of the basic education curriculum.

The reviewed Grade 9 curriculum designs build on competencies attained by learners at the end of Grade 8. Further, they provide opportunities for learners to continue exploring and nurturing their potentials as they prepare to transit to Senior School.

The curriculum designs present National Goals of Education, essence statements, general and specific expected learning outcomes for the subjects as well as strands and sub strands. The designs also outline suggested learning experiences, key inquiry questions, core competencies, Pertinent and Contemporary Issues (PCIs), values, and assessment rubric. It is my hope that all Government agencies and other stakeholders in Education will use the designs to plan for effective and efficient implementation of the CBC.

HON. EZEKIEL OMBAKI MACHOGU, CBS CABINET SECRETARY, MINISTRY OF EDUCATION

PREFACE

The Ministry of Education (MoE) nationally implemented Competency Based Curriculum (CBC) in 2019. Grade 9 is the final grade in Junior School in the reformed education structure.

The reviewed Grade 9 curriculum furthers implementation of the CBC from Grade 8 in Junior School. Grade 9 curriculum furthers implementation of the CBC from Grade 7. The main feature of this level is a broad curriculum for the learner to explore talents, interests and abilities before selection of pathways and tracks at the Senior Secondary education level. This is very critical in the realisation of the Vision and Mission of the on-going curriculum reforms as enshrined in the Sessional Paper No. I of 2019 whose title is: *Towards Realizing Quality, Relevant and Inclusive Education and Training for Sustainable Development* in Kenya. The Sessional Paper explains the shift from a Content - Focused Curriculum to a focus on **Nurturing every Learner's potential.**

Therefore, the Grade 9 curriculum designs are intended to enhance the learners' development in the CBC core competencies, namely: Communication and Collaboration, Critical Thinking and Problem Solving, Creativity and Imagination, Citizenship, Digital Literacy, Learning to Learn and Self-efficacy.

The curriculum designs provide suggestions for interactive and differentiated learning experiences linked to the various sub strands and the other aspects of the CBC. They also offer several suggested learning resources and a variety of assessment techniques. It is expected that the designs will guide teachers to effectively facilitate learners to attain the expected learning outcomes for Grade 9 and prepare them for smooth transition to Senior School. Furthermore, it is my hope that teachers will use the designs to make learning interesting, exciting and enjoyable.

DR. BELIO KIPSANG', CBS
PRINCIPAL SECRETARY
STATE DEPARTMENT FOR BASIC EDUCATION
MINISTRY OF EDUCATION

ACKNOWLEDGEMENT

The Kenya Institute of Curriculum Development (KICD) Act Number 4 of 2013 (Revised 2019) mandates the Institute to develop and review curricula and curriculum support materials for basic and tertiary education and training. The curriculum development process for any level of education involves thorough research, international benchmarking and robust stakeholder engagement. Through a systematic and consultative process, the KICD conceptualised the Competency Based Curriculum (CBC) as captured in the Basic Education Curriculum Framework (BECF)2017, that responds to the demands of the 21st Century and the aspirations captured in the Constitution of Kenya 2010, the Kenya Vision 2030, East African Community Protocol, International Bureau of Education Guidelines and the United Nations Sustainable Development Goals (SDGs).

KICD receives its funding from the Government of Kenya to facilitate successful achievement of the stipulated mandate and implementation of the Government and Sector (Ministry of Education (MoE) plans. The Institute also receives support from development partners targeting specific programmes. The revised Grade 9 curriculum designs were developed with the support of the World Bank through the Kenya Primary Education Equity in Learning Programme (KPEELP); a project coordinated by MoE. Therefore, the Institute is very grateful for the support of the Government of Kenya, through the MoE and the development partners for policy, resource and logistical support. Specifically, special thanks to the Cabinet Secretary-MoE and the Principal Secretary-State Department of Basic Education,

We also wish to acknowledge the KICD curriculum developers and other staff, all teachers, educators who took part as panelists; the Semi-Autonomous Government Agencies (SAGAs) and representatives of various stakeholders for their roles in the development of the Grade 9 curriculum designs. In relation to this, we acknowledge the support of the Chief Executive Officers of the Teachers Service Commission (TSC) and the Kenya National Examinations Council (KNEC) for their support in the process of developing these designs. Finally, we are very grateful to the KICD Council Chairperson and other members of the Council for very consistent guidance in the process.

We assure all teachers, parents and other stakeholders that this curriculum design will effectively guide the implementation of the CBC at Grade 9 and preparation of learners for transition to Senior School.

PROF. CHARLES O. ONG'ONDO, PhD, MBS
DIRECTOR/CHIEF EXECUTIVE OFFICER
KENYA INSTITUTE OF CURRICULUM DEVELOPMENT

TABLE OF CONTENTS

FOREWORD	
PREFACE	
ACKNOWLEDGEMENT	
NATIONAL GOALS OF EDUCATION	
LEARNING OUTCOMES FOR JUNIOR SCHOOL	vii
ESSENCE STATEMENT	vii
GENERAL LEARNING OUTCOMES	i>
SUMMARY OF STRANDS AND SUB STRANDS	Σ
STRAND 1.0: MIXTURES, ELEMENTS AND COMPOUNDS	
STRAND 2.0: LIVING THINGS AND THEIR ENVIRONMENT	9
STRAND 3.0: FORCE AND ENERGY	20
APPENDIX 1: GUIDELINES FOR INTEGRATING COMMUNITY SERVICE LEARNING (CSL) PROJECT	26
APPENDIX 2: LIST OF ASSESSMENT METHODS, LEARNING RESOURCES AND NON-FORMAL ACTIVITIES	28

NATIONAL GOALS OF EDUCATION

Education in Kenya should:

1. Foster nationalism and patriotism and promote national unity.

Kenya's people belong to different communities, races and religions, but these differences need not divide them. They must be able to live and interact as Kenyans. It is a paramount duty of education to help young people acquire this sense of nationhood by removing conflicts and promoting positive attitudes of mutual respect which enable them to live together in harmony and foster patriotism in order to make a positive contribution to the life of the nation.

2. Promote the social, economic, technological and industrial needs for national development.

Education should prepare the youth of the country to play an effective and productive role in the life of the nation.

a) Social Needs

Education in Kenya must prepare children for changes in attitudes and relationships which are necessary for the smooth progress of a rapidly developing modern economy. There is bound to be a silent social revolution following the wake of rapid modernisation. Education should assist our youth to adapt to this change.

b) Economic Needs

Education in Kenya should produce citizens with the skills, knowledge, expertise and personal qualities that are required to support a growing economy. Kenya is building up a modern and independent economy which is in need of an adequate and relevant domestic workforce.

c) Technological and Industrial Needs

Education in Kenya should provide learners with the necessary skills and attitudes for industrial development. Kenya recognises the rapid industrial and technological changes taking place, especially in the developed world. We can only be part of this development if our education system is deliberately focused on the knowledge, skills and attitudes that will prepare our young people for these changing global trends.

3. Promote individual development and self-fulfilment

Education should provide opportunities for the fullest development of individual talents and personality. It should help children to develop their potential interests and abilities. A vital aspect of individual development is the building of character.

4. Promote sound moral and religious values.

Education should provide for the development of knowledge, skills and attitudes that will enhance the acquisition of sound moral values and help children to grow up into self-disciplined, self-reliant and integrated citizens.

5. Promote social equity and responsibility.

Education should promote social equality and foster a sense of social responsibility within an education system which provides equal educational opportunities for all. It should give all children varied and challenging opportunities for collective activities and corporate social service irrespective of gender, ability or geographical environment.

6. Promote respect for and development of Kenya's rich and varied cultures.

Education should instil in the youth of Kenya an understanding of past and present cultures and their valid place in contemporary society. Children should be able to blend the best of traditional values with the changing requirements that must follow rapid development in order to build a stable and modern society.

7. Promote international consciousness and foster positive attitudes towards other nations.

Kenya is part of the international community. It is part of the complicated and interdependent network of peoples and nations. Education should therefore lead the youth of the country to accept membership of this international community with all the obligations and responsibilities, rights and benefits that this membership entails.

8. Promote positive attitudes towards good health and environmental protection.

Education should inculcate in young people the value of good health in order for them to avoid indulging in activities that will lead to physical or mental ill health. It should foster positive attitudes towards environmental development and conservation. It should lead the youth of Kenya to appreciate the need for a healthy environment.

LESSON ALLOCATION

S/No	Learning Area	Number of Lessons Per Week
1.	English	5
2.	Kiswahili / Kenya Sign Language	4
3.	Mathematics	5
4.	Religious Education	4
5.	Social Studies	4
6.	Integrated Science	5
7.	Pre-Technical Studies	4
8.	Agriculture	4
9.	Creative Arts and Sports	5
	Pastoral /Religious Instructional Program	1*
Total		40 + 1*

LEARNING OUTCOMES FOR JUNIOR SCHOOL

By end of Junior School, the learner should be able to:

- 1. Apply literacy, numeracy and logical thinking skills for appropriate self-expression.
- 2. Communicate effectively, verbally and non-verbally, in diverse contexts.
- 3. Demonstrate social skills, spiritual and moral values for peaceful co-existence.
- 4. Explore, manipulate, manage and conserve the environment effectively for learning and sustainable development.
- 5. Practise relevant hygiene, sanitation and nutrition skills to promote health.
- 6. Demonstrate ethical behaviour and exhibit good citizenship as a civic responsibility.
- 7. Appreciate the country's rich and diverse cultural heritage for harmonious co-existence.
- 8. Manage pertinent and contemporary issues in society effectively.
- 9. Apply digital literacy skills for communication and learning.

ESSENCE STATEMENT

Integrated science is a new learning area that enables learners to apply distinctive ways of logical valuing, thinking and working to understand natural phenomena in the biological, physical and technological world. The emphasis of science education at Junior School level is to enhance learners' scientific thinking through learning activities that involve the basic science process skills. The subject area is expected to create a scientific culture that inculcates scientific literacy to enable learners to make informed choices in their personal lives and approach life challenges in a systematic and logical manner.

Integrated Science provides the learner with the basic requisite skills, knowledge, values and attitudes necessary for specialization in STEM pathway at Senior School level. The rationale for inclusion of Integrated Science is anchored in The Kenya Vision 2030, Sessional Papers No. 14 of 2012, and No. 1 of 2019, which all underscore the importance of Science, Technology and Innovation in education and training. The subject area is to be taught through inquiry-based learning approaches with emphasis on the 5Es: engagement, exploration, explanation, elaboration and evaluation.

GENERAL LEARNING OUTCOMES

By the end of Junior School, the learner should be able to:

- 1. Acquire scientific knowledge, skills, values and attitudes to make informed choices on career pathways at Senior School.
- 2. Select, improvise and safely use basic scientific tools, apparatus, materials and chemicals effectively in everyday life.
- 3. Explore, manipulate, manage and conserve the environment for learning and sustainable development.
- 4. Practise relevant hygiene, sanitation and nutrition skills to promote good health.
- 5. Apply the understanding of body systems with a view to promote and maintain good health.
- 6. Develop capacity for scientific inquiry and problem solving in different situations.
- 7. Appreciate the use use of scientific knowledge, skills, principles and practices in everyday life.
- 8. Apply acquired scientific knowledge, skills, principles and practices in everyday life.



SUMMARY OF STRANDS AND SUB STRANDS

Strands	Sub Strands	Suggested Number of Lessons
1.0 Mixtures, Elements and	1.1. Structure of the atom	14
Compounds	1.2. Metals and Alloys	16
	1.3. Water hardness	14
2.0 Living things and the Environment	2.1. Nutrition in plants	18
	2.2. Nutrition in animals	16
	2.3. Reproduction in plants	20
	2.4. The interdependence of life	18
3.0 Force and Energy	3.1. Curved Mirrors	18
	3.2. Waves	16
Total Numb	per of Lessons	150

Note: The suggested number of lessons per sub strand may be less or more depending on the context.

STRAND 1.0: MIXTURES, ELEMENTS AND COMPOUNDS

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
1.0 Mixtures, Elements and Compounds	1.1 Structure of the atom (14 lessons) • Structure of the atom (protons, electrons, neutrons), • Atomic number and mass number of elements, • Electron arrangement of elements, • Energy level diagrams (cross or dot), • Metals and non –metals, Note: (use the first 20 elements of the periodic table; do not introduce	By the end of the sub strand the learner should be able to: a) describe the structure of the atom, b) determine the mass number of elements, c) draw the electron arrangement in atoms using dot or cross diagrams, d) classify elements into metals and nonmetals, e) show interest in classifying elements into metals and nonmetals.	 The learner is guided to: discuss the meaning of the atom and illustrate its structure, work out the mass number of an element collaboratively, write the electron arrangements of elements, illustrate the electron arrangement in atoms using dot or cross diagrams collaboratively, use electron arrangement to classify elements into metals and non-metals, use digital or print media to observe the structure of an atom and electron arrangement. Project: model the atomic structure of selected elements of the periodic 	How is the structure of the atom important?
	periodic table at this level).		table using locally available materials.	

Core competencies to be developed:

- Communication and collaboration: The learner acquires listening and speaking skills as they discuss with peers the meaning of the atom and illustrate its structure.
- Creativity and imagination: The learner experiments and comes up with models of atoms of selected elements from locally available materials.

Pertinent and Contemporary Issues:

Socio-economic issues (cyber security): The learner observes cyber security measures when using digital media to observe structure of an atom and electron arrangement.

Values:

- Unity: The learner respects others opinions while having group discussions.
- Integrity: The learner displays honesty while using digital devices to search for information on the structure of an atom, electron arrangement, atomic number and mass number of elements.

Links to other subjects

• The learner applies mathematical manipulation to works out the mass number of elements.

Strand	Sub strand	Specific Learning	Suggested Learning	Suggested Key
		Outcomes	Experiences	Inquiry Question(s)
1.0 Mixtures,	1.2 Metals and Alloys	By the end of the sub	The learner is guided to:	How are alloys
Elements and		strand, the learner	• identify metals and non-	important in day-day
Compounds	(16 lessons)	should be able to:	metals in their environment,	life?
	 Physical properties of metals (state, ductility, malleability, electrical and thermal conductivity) Composition of alloys (steel, stainless steel, bronze, brass and duralumin) uses of metals and alloys in day to day life (sodium, magnesium, aluminium, copper, iron, gold, silver, brass, steel, bronze, duralumin and stainless steel) Rusting (causes, effects, prevention) 	 a) describe the physical properties of metals, b) describe the composition of alloys, c) identify the uses of metals and alloys in day to day life, d) explain the effects of rusting of metals, e) appreciate the importance of common alloys in day to day life. 	 carry out experiments to demonstrate the physical properties of metals, discuss the composition of common alloys, identify some items from the locality that have been made from alloys, discuss the uses of common metals and alloys, discuss causes, effects and ways of controlling rusting of metals, use digital or print media to search for information on the physical properties of metals and common alloys. 	

Core competencies to be developed

- Communication and collaboration: The learner works with peers to carry out experiments to demonstrate the physical properties of metals.
- Digital literacy: The learner interacts with digital technology as they search for information using digital devices on physical and chemical properties of metals and common alloys.

Pertinent and Contemporary Issues (PCIs)

Financial Literacy: The learner appreciates the economic importance of metals and common alloys in day to day life as they discuss the uses of common metals and alloys

Values

- Respect: The learner accommodates others' opinions during group discussions on uses of metals and common alloys.
- Peace: The learner humorously works together with peers when carrying out experiments to demonstrate the physical properties of metals.

Link to other subjects

- The learner links the properties of common metals and alloys used in workshops in Pre- Technical Studies.
- The learner uses relates the use of utensils made from metals and their alloys in Agriculture .

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
1.0 Mixtures, Elements and Compounds	1.3 Water hardness (14 lessons) • Physical properties of water (taste, colour, odour and boiling point), • Hard and soft water • Methods of softening temporary hard water (boiling, addition of washing soda, distilling), Note. avoid ion exchange • Advantages and disadvantages of hard water and soft water.	 and soft water in nature, apply methods of softening hard water in day to day life, outline advantages and 	 The learner is guided to: Collect and observe water from different sources, compare them in terms of appearance, odour, taste and boiling point (taste water from safe sources), carry out activities to compare the lathering abilities of various samples of unboiled water with soap collaboratively, group the samples into hard and soft water, explain the meaning of hard and soft water, discuss the advantages and disadvantages of soft and hard water, perform various activities for softening hard water (boiling, addition of 	 What is the importance of different types of water? Why is hard water preferred for drinking?

	 washing soda, distilling), use digital or print media to search for information, on the methods of softening hard water. 	
--	---	--

Core competencies to be developed:

- Learning to learn: The learner learns new methods of softening water as they apply methods of softening hard water in day to day life.
- Critical thinking and problem solving: The learner learns ways of reducing soap wastage as they relate the lathering ability of water to hardness and softness of water.

Pertinent and Contemporary Issues (PCIs):

Financial literacy: The learner practises how to save on soap by using soft water for laundry.

Values:

- Responsibility: The learner plays a role when carrying out experiments on softening hard water.
- Respect: The learner gives each other an opportunity to air their views as they discuss in a group the differences between hard and soft water.

Link to other subjects

The learner relates the uses soft water in laundry work in Agriculture .

Suggested Assessment Rubric

Level	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Indicator				
Ability to describe	The learner describes	The learner describes the	The learner partially	The learner partially
the structure of the	the structure of the	structure of the atom	describes the structure of	describes the structure
atom	atom comprehensively.	adequately.	the atom.	of the atom, with
				prompt.
Ability to classify	The learner classifies	The learner classifies all	The learner classifies most	The learner classifies a
elements into metals	all elements into metals	the elements into metals	of the elements into metals	few elements into
and non-metals	and nonmetals	and nonmetals.	and nonmetals.	metals and nonmetals.
	comprehensively.			
Ability to outline	The learner outlines	The learner outlines uses	The learner outlines uses	The learner outlines
uses of metals and	uses of all metals and	of all common metals	of most of the metals and	uses of a few metals
alloys.	alloys exhaustively.	and alloys.	alloys.	and alloys.
Ability to explain the	The learner explains	The learner explains the	The learner explains the	The learner explains
effect of rusting on	the effect of rusting on	effect of rusting on	effect of rusting on metals	the effect of rusting on
metals.	metals in details	metals sufficiently.	partially.	metals partially leaving
	comprehensively.			some key points.
Ability to outline	The learner outlines	The learner outlines	The learner outlines most	The learner outlines a
advantages and	advantages and	advantages and	of the advantages and	few advantages and
disadvantages of	disadvantages of hard	disadvantages of hard	disadvantages of hard and	disadvantages of hard
hard and soft water	and soft water	and soft water	soft water.	and soft water.
	exhaustively.			

Level	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Indicator				
Ability to apply	Applies all appropriate	Applies all appropriate	Applies at least	Applies less than two
different methods to	methods to soften	methods to soften	appropriate method to	methods to soften
soften temporary	temporary hard water	temporary hard water	soften temporary hard	temporary hard water.
hard water	innovatively.		water	

STRAND 2.0: LIVING THINGS AND THEIR ENVIRONMENT

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.0 Living things and their Environment	2.1 Nutrition in plants (18 lessons) • Parts of a leaf (external and internal) • Adaptations of the leaf to photosynthesis • Structure of chloroplasts (membranes, grana and stroma) • Process of photosynthesis (chemical reactions during light and dark stage are not required) • Conditions necessary for	of a leaf, b) explain adaptations of the leaf to photosynthesis, c) describe the process of	 The learner is guided to: use a hand lens to observe fresh leaves of plants, draw and label the external parts, use print or non-print media to search for information on the internal structure of the leaf in relation to their roles in photosynthesis, discuss and share with peers, discuss the adaptations of a leaf in relation to their roles in photosynthesis, observe the structure of the chloroplast on charts/photomicrographs, discuss its role in photosynthesis, share with peers, use print or non-print media to search for information on the process and products of photosynthesis, discuss and share with peers, use print or non-print media to search 	What is the importance of photosynthesis in nature?

photosynthesis	for information on conditions necessary for photosynthesis, discuss and share with peers, • set-up experiments to show that light, carbon (IV) oxide and chlorophyll are necessary for photosynthesis and share their findings with peers, (use
	the starch test).

Core competencies to be developed

- Learning to learn: The learner searches for information on photosynthesis, discusses and shares with peers.
- Self-efficacy: The learner successfully carries out experiments on conditions necessary for photosynthesis and shares the findings.

Values:

- Social justice: The learner shares resources equitably while carrying out experiments to show that light, carbon (IV) oxide and chlorophyll are necessary for photosynthesis.
- Integrity: The learner displays honesty while carrying out experiments to show that light, carbon (IV) oxide and chlorophyll are necessary for photosynthesis and presenting their own results.

Pertinent and Contemporary Issues (PCIs)

- Environmental conservation: The learner collects only the required number of leaves to observe the external structure.
- Safety: The learner observes safety precautions while carrying out experiments on photosynthesis.

Link to other learning areas:

• The information on photosynthesis is linked to food production Agriculture.

Strand	Sub Strand	Specific Learning	Suggested Learning	Suggested Key
		Outcomes	Experiences	Inquiry

				Question(s)
2.0 Living things and their Environment	2.2 Nutrition in animals (16 lessons) • Modes of nutrition in animals (parasitic, saprophytic, symbiosis and holozoic), • Dentition in animals (homodont and heterodont; carnivorous, herbivorous and omnivorous), • Types of teeth (incisors, canines, premolars and molars) (structure and functions), • Process of digestion in human beings (ingestion, digestion, absorption, assimilation and egestion).	By the end of the sub strand, the learner should be able to: a) outline modes of nutrition in animals, b) describe the structure and functions of different types of teeth, c) classify animals based on their dentition, d) describe the process of digestion in human beings, e) appreciate that animals have varied modes of nutrition.	 The learner is guided to; use print or non-print media to search for information on modes of nutrition in animals and discuss, use specimens/charts/ models/ digital media to identify and draw different types of teeth, discuss the functions of different types of teeth, use specimens/ charts/ models/ digital media to study dentition in different animals and share the findings with peers, use print or non-print media to search for information on the process of digestion in human beings, discuss and share with peers. 	 How do different animals feed? How is food digested in th human body?

Core competencies to be developed:

Communication and Collaboration: The learner acquires speaking and listening skills as they discuss the process of digestion in

human beings.

Values:

- Unity: The learner work collaboratively and harmoniously with peers as they study dentition in different animals.
- Respect: The learner appreciates others' opinions while discussing different modes of nutrition in animals.

Pertinent and Contemporary Issues (PCIs):

Animal welfare: The learner cares for animals as they study different types of dentition.

Links to other learning areas:

The leaner is able to link the information on nutrition in animals to feeding of animals in Agriculture .

Strand Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.3 Reproduction in plants (20 lessons) • Functions of parts of a flower • Meaning and types of pollination • (details on factor that promote/hinder self-pollination not required) • Adaptations of flowers to wind and insect pollination • Fertilisation, seed and fruit formation in	By the end of the sub strand, the learner should be able to: a) outline functions of parts of a flower, b) describe pollination in plants, c) outline the adaptations of flowers to wind and insect pollination, d) explain fertilisation and fruit formation in flowering plants, e) categorise fruits and seeds based on their mode of dispersal, f) recognize the role of flowers in nature.	 The learner is guided to: collaboratively discuss the functions of parts of a flower, use print or non-print media to search for information on meaning and types of pollination, discuss and share the findings with peers, use print or non-print media to search for information on adaptations of flowers to wind and insect pollination, discuss and share the findings with peers, study samples of flowers to discuss their adaptations to agents of pollination, draw, label and share the findings with peers, watch animations or take an excursion in the school compound or neighbourhood to observe pollinating agents in action, record and discuss, (the behaviour of 	How does reproduction in plants occur?

or .	
flowering	flowers; swaying of anthers of
plants	grasses e.g maize in wind),
• Fruit and seed	• use print or non-print media to
dispersal in	search for information on the effect
plants (modes	of agrochemicals on pollinating
and importanc	agents and their effects on
	reproduction in plants,
	use print and non-print media to
	search for information on
	fertilisation and fruit formation in
	flowering plants, discuss and share
	the findings with peers,
	collaboratively study
	illustrations/animations on
	fertilisation, seed and fruit
	formation, share the findings with
	peers(details of double fertilisation
	not required),
	use print and non-print media to
	search for information on seeds and
	fruits dispersal in plants, discuss the
	findings,
	observe different fruits and seeds
	from their locality, discuss and
	categorise them based on their mode
	of dispersal, (consider locally

	available and safe wild fruits),discuss the importance of fruit and seed dispersal.
--	--

Core competencies to be developed

- Learning to learn: The learner searches for information on fertilisation and fruit formation in flowering plants.
- Digital literacy: The learner uses digital devices to search for information on the effect of agrochemicals on pollinating agents and its effect on reproduction in plants.

Values

Social Justice: The learner observes equal participation as they discuss the importance of fruit and seed dispersal.

Pertinent and Contemporary Issues (PCIs):

- Biodiversity: The learner searches for information on the effect of agrochemicals on pollinating agents and their effects on reproduction in plants
- Safety and Security: The learner takes precautions while collecting various flowers, fruits and seeds from the immediate environment.

Link to other learning areas:

The learner is able to link the information on fertilisation and fruit formation to crop production in Agriculture .

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.0 Living things and their Environment	2.3 The interdependence of life (18 lessons) • Biotic(living) components of the environment (predation, parasitism, symbiosis, competition and saprophytic), • Abiotic(non-living) components of the environment (temperature, light, water, wind, atmospheric pressure, pH and salinity), • Energy flow in an ecosystem • (food chains and food webs,) • Effect of human	By the end of the sub strand, the learner should be able to: a) explain the biotic and abiotic factors of the environment, b) construct food chains and food webs in the environment, c) describe the effect of human activities on the environment, d) appreciate the interdependence between living and non-living factors of the environment.	 The learner is guided to: use print and non-print material to search for information biotic interrelationships, share findings with peers, investigate the interrelationships between biotic factors of the environment in their locality and discuss the findings with peers (include insects, spiders, lizards, toads, chameleon), use digital or print media to search for more information on the interrelationships between biotic factors of the environment, use print and non-print media to search for information on interrelationships between organisms in Kenya national parks and game reserves, discuss the effect of abiotic factors on living organisms, 	What is the role of living and non-living factors in environments?

activities on the	search for information on the effect
environment (habitat	of human activities on the
change, hunting and	environment and discuss,
poaching, introduction	 carry out activities to identify living
of new living things).	organisms and what they feed on
	and construct food chains and food
	webs,
	 discuss the role of decomposers in
	an ecosystem and their importance
	in recycling nutrients (avoid details
	of chemical reactions and specific
	microorganisms involved in
	nitrogen, carbon & sulphur cycles).

Core competencies to be developed:

- Citizenship: The learner develops a sense of responsibility to the nation while searching for information on interrelationships between organisms in Kenya national parks and game reserves.
- Communication and Collaboration: The learner develops speaking and listening skills as they discuss the role of decomposers in an ecosystem and their importance in recycling nutrients.

Values:

- Patriotism: The learner develops love for the country as they search for information on interrelationships between organisms in Kenya national parks and game reserves.
- Peace: The learner shows respect for diversity and heritage as they study the interdependence between living and non-living components of the environment.

Pertinent and Contemporary Issues (PCIs)

Environmental conservation: The learner learns importance of decomposers as they discusses the role of decomposers in an ecosystem and their importance in recycling nutrients.

Link to other learning areas

The learner is able to link the information on the role of decomposers in an ecosystem to production of manure in Agriculture .

Suggested Assessment Rubric

Levels	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Indicators	_			_
Investigating the	The learner investigates	The learner	The learner investigates	The learner investigates
conditions	all the conditions	investigates all the	most of the conditions	a few conditions
necessary for	necessary for	conditions necessary	necessary for	necessary for
photosynthesis	photosynthesis	for photosynthesis.	photosynthesis.	photosynthesis.
	comprehensively.			
Describing the	The learner describes	The learner describes	The learner partially	The learner partially
process of digestion	the process of digestion	the process of digestion	describes the process of	describes the process of
in human beings.	in human beings	in human beings	digestion in human beings	digestion in human
	comprehensively.	correctly.	simplistically.	beings leaving out some
				key point.
Explaining	The learner explains all	The learner explains all	The learner explains at least	The learner explains one
pollination,	the concepts of	the concepts of	two concepts among	concept among
fertilisation and	pollination, fertilisation	pollination, fertilisation	pollination, fertilisation and	pollination, fertilisation
fruit formation in	and fruit formation in	and fruit formation in	fruit formation in flowering	and fruit formation in
flowering plants.	flowering plants.	flowering plants.	plants.	flowering plants.
Categorising fruits	The learner categorises	The learner categorises	The learner categorises	The learner partially
and seeds based on	fruits and seeds based	fruits and seeds based	fruits and seeds based on	categorises fruits and
their mode of	on their mode of	on their mode of	their mode of dispersal	seeds without
dispersal	dispersal and other	dispersal.	partially.	considering their mode

Levels	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Indicators	_	_		_
	modes.			of dispersal.
Constructing food	The learner constructs	The learner constructs	The learner partially	The learner constructs
chains and food	food chains and food	food chains and food	constructs food chains and	food chains and food
webs in the	webs in the environment	webs in the	food webs in the	webs in the environment
environment	correctly and	environment correctly.	environment correctly.	without considering
	systematically.			appropriate order.

STRAND 3.0: FORCE AND ENERGY

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Suggested Key Inquiry Question(s)
3.0 Force and Energy	3.1 Curved mirrors (18 lessons) • Types of curved mirrors, • Image formed by concave and convex mirrors (locating images, characteristics of images and uses of curved concave and convex mirrors), • Applications of curved mirrors in day to day life.	By the end of the sub strand, the learner should be able to: a) describe types of curved mirrors, b) draw ray diagrams to locate images formed by concave and convex mirrors, c) describe the characteristics of images formed by concave and convex mirrors, d) explain the uses of concave and convex mirrors in day to day life, e) appreciate the applications of curved mirrors in	 discuss the types of curved mirrors (concave, convex and parabolic surfaces), discuss the terms used in curved mirrors (aperture, pole, centre of curvature, principal axis, radius of curvature, principal focus, focal length and focal plane), carry out activities to locate position of images formed by concave and convex mirrors, illustrate image positions for various object positions in concave and convex mirrors, discuss the characteristics of images formed by curved mirrors (object at infinity, beyond C, at C, between C & F, at F and between F and P), discuss the applications of concave and convex mirrors in day to day life 	How are curved mirrors used in day to day life?

day to day life.	 (solar concentrators, car headlamps, shaving mirrors, dentists' mirrors, projector lamps, telescopes, mirrors used in supermarkets, driving mirrors), use digital or print media to explore more information on applications of curved mirrors.
------------------	--

Core competencies to be developed

- Self-efficacy: The learner exercises leadership skills as they discuss with peers the characteristics of images formed by curved mirrors.
- Communication and Collaboration: The learner develops listening and writing skills while discussing with peers the terms used in curved mirrors.

Pertinent and Contemporary Issues (PCIs):

Socio-economic issues: The learner relates concepts of reflection at curved mirrors to safety and security as they discuss the applications of concave and convex mirrors in day to day life (*transport and surveillance*).

Values

- Social justice: The learner exercises equity and accord equal opportunity to group members as they discuss the characteristics of images formed by curved mirrors.
- Responsibility: The learner exercises excellence as they illustrate image positions for various object positions in concave and convex mirrors.

Links to other subjects:

The learner relates concepts in curved mirrors to hairdressing and beauty therapy in Pre-technical studies.

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Suggested Key Inquiry Question(s)
3.0 Force and Energy	3.2 Waves (16 lessons) • Generation of waves, • Classification of waves as longitudinal and transverse, • Characteristics of waves, • Remote sensing • Applications of waves in day to day life (medical - ultrasound, X-rays, CT scans, MRI scans, cancer therapy and laser surgery; communication	By the end of the sub strand, the learner should be able to: a) describe generation of waves in nature, b) classify waves as longitudinal and transverse, c) describe basic characteristic of waves in nature, d) describe remote sensing in relation to waves, e) describe applications of waves in day to day life, f) appreciate the applications of waves in day to	 The learner is guided to: brainstorm on the meaning of wave as used in science, carry out activities to demonstrate generation of waves in nature and classify them into longitudinal and transverse (use a slinky spring, skipping rope, water in a basin, a source of sound/speaker, animations on wave), carry out activities to demonstrate the parts of a wave (amplitude, wavelength, frequency, period, wave speed, phase; include wave equations; velocity=wavelength x frequency), carry out activities to demonstrate characteristics of waves (straight line motion, reflection, bending of waves, movement around objects) brainstorm on the meaning of remote sensing, discuss remote sensing in relation to waves, 	How are waves applied in our day to day life?

- radar, radio, cell-phone, television, Wi- Fi and operation of drones; cooking - microwave)	day life.	 (reflection, absorption, and transmission of electromagnetic radiation at different wavelengths), use digital or print media to search for more information on the relationship between remote sensing and waves, remote sensing processes, active and passive remote sensing, remote sensing platforms and carrier associated with remote sensing, discuss the applications of waves in real life situations.
---	-----------	--

Core competencies to be developed:

- Learning to learn: The learner gains new knowledge and skills as they use digital or print media to search for more information on the relationship between remote sensing and waves.
- Creativity and Imagination: The learner experiments with various activities as they carry out activities to demonstrate generation of waves in nature and classify them into longitudinal and transverse.

Pertinent and Contemporary Issues (PCIs):

Learner support programs: The learner is exposed to career guidance services on various opportunities in the field of remote sensing as a career.

Values

- Respect: The learner exercises open mindedness as they embrace discussions on different ideas on applications of waves in day to day life.
- Peace: The learner works I harmony with peers as they carry out activities to demonstrate characteristics of waves.

Links to other subjects:

The learner relates concepts of waves to transmission of sound from musical instruments in Creative Arts and Sports:.

Suggested Assessment Rubric

Levels	Exceeds expectation	Meets expectation	Approaches	Below expectation
Indicators			expectation	
Drawing ray	The learner draws ray	The learner draws ray	The learner draws ray	The learner draws ray
diagrams to locate	diagrams to locate all	diagrams to locate all	diagrams to locate a	diagrams to locate a few
images formed by	images formed by	images formed by	most of the images	images formed by
concave and	concave and convex	concave and convex	formed by concave and	concave and convex
convex mirrors	mirrors correctly and	mirrors.	convex mirrors.	mirrors.
	systematically			
Describing the	The learner describes all	The learner describes	The learner describes	The learner describes a
characteristics of	the characteristics of	all the characteristics	most of the	few characteristics of
images formed by	images formed by	of images formed by	characteristics of	images formed by
concave and	concave and convex	concave and convex	images formed by	concave and convex
convex mirrors	mirrors comprehensively.	mirrors.	concave and convex	mirrors.
			mirrors.	
Explaining the	The learner explains the	The learner explains	The learner explains	The learner explains a
uses of concave	uses of concave and	the uses of concave	most of the uses of	few uses of concave and
and convex	convex mirrors in day to	and convex mirrors in	concave and convex	convex mirrors in day to
mirrors in day to	day life extensively.	day to day life	mirrors in day to day	day life.
day life		sufficiently.	life.	
Describing	The learner describes	The learner describes	The learner partially	The learner partially
generation of	generation of waves in	generation of waves in	describes generation of	describes the generation
waves in nature	nature comprehensively.	nature correctly.	waves in nature	of waves in nature
			partially.	partially leaving out some
				key points.

Levels	Exceeds expectation	Meets expectation	Approaches	Below expectation
Indicators			expectation	
Ability to	The learner describes	The learner describes	The learner describes	The learner The learner
describe basic	basic characteristics of	basic characteristics of	basic characteristics of	describes basic
characteristics of	waves in nature	waves in nature	waves in nature	characteristics of waves
waves in nature	comprehensively.	sufficiently	partially.	in nature omitting some
				key points partially
				leaving out some key
				details
Ability to	The learner describes	The learner describes	The learner describes	The learner describes
describe remote	remote sensing in relation	remote sensing in	remote sensing in	remote sensing in relation
sensing in	to waves correctly and	relation to waves	relation to waves	to waves partially with
relation to waves	comprehensively	correctly.	partially	prompt.
Ability to	The learner describes	The learner describes	The learner describes	The learner describes a
describe	applications of waves in	applications of waves	most of the applications	few applications of waves
applications of	day to day life	in day to day life	of waves in day to day	in day to day life.
waves in day to	exhaustively.	sufficiently.	life.	
day life				

APPENDIX 1: GUIDELINES FOR INTEGRATING COMMUNITY SERVICE LEARNING (CSL) PROJECT

Introduction

In Grade 9, learners will undertake an integrated Community Service Learning (CSL) project of choice from a single or combined subject. The CSL project will enable the learner to apply knowledge and skills from other subjects to address a problem in the community. The implementation of the integrated CSL project will take a Whole School Approach, where all members of the school community including teachers, school administration, parents/guardians/ local community and support staff. It will be a collaborative effort where the teacher of Social Studies coordinates and works with other subject teachers to design and implement the integrated CSL project. The teachers will select a theme drawn from different Learning Areas and the broader categories of Pertinent and Contemporary Issues (PCIs) for the CSL project. It should also provide an opportunity for development of core competencies and nurturing of values. Learners will undertake a **variety of** integrated CSL group projects in teams of following a 6-step milestone approach as follows:

Milestone	Description
Milestone 1	Problem Identification Learners study their community to understand the challenges faced and their effects on community members. Some of the challenges in the community can be: • Environmental degradation • Lifestyle diseases, Communicable and non-communicable diseases • Poverty • Violence and conflicts in the community • Food security issues
Milestone 2	Designing a solution Learners create an intervention to address the challenge identified.

Milestone 3	Planning for the Project Learners share roles, create a list of activities to be undertaken, mobilise resources needed to create their intervention and set timelines for execution
Milestone 4	Implementation The learners execute the project and keep evidence of work done.
Milestone 5	Showcasing /Exhibition and Report Writing Exhibitions involve showcasing learners' project items to the community and reflecting on the feedback Learners write a report detailing their project activities and learnings from feedback
Milestone 6	Reflection Learners review all project work to learn from the challenges faced. They link project work with academic concepts, noting how the concepts enabled them to do their project as well as how the project helped to deepen learning of the academic concepts.

NOTE: The milestones will be staggered across the 3 terms of the academic calendar.

Assessment of CSL integrated Project

Assessment for the integrated CSL group projects will be conducted formatively. The assessment will consider both the process and end product. This entails assessing each of the milestone stages of the integrated CSL group projects. They will focus on 3 components namely: skills from various learning areas applied in carrying out the projects, core competencies developed and values nurtured.

APPENDIX 2: LIST OF ASSESSMENT METHODS, LEARNING RESOURCES AND NON-FORMAL ACTIVITIES

 Game Playing Pre-Post Testing Models Model Making Explorations Experiments Investigations Textbooks Models Digital media (Radio and TV education programmes, kenya experiments) Experiments Investigations Textbooks Models Digital media (Radio and TV education programmes, kenya experiments) Print media (charts, pictures, journals, to identify the programmes of th	the science historical sites. ligital devices to conduct tific research.
Debates Teacher Observations Project Journals Portfolio Oral or Aural Question(s)s Learner's Profile Written Tests Digital Devices Recordings Resource persons Parti socie Atter and I	cipating in talks by resource ons on science concepts. cipating in science clubs and