REPUBLIC OF KENYA

MINISTRY OF EDUCATION

UPPER PRIMARY LEVEL DESIGNS

VOLUME THREE

GRADE 4

NOVEMBER 2018



KENYA INSTITUTE OF CURRICULUM DEVELOPMENT 2018

GRADE 4 CURRICULUM DESIGNS

VOLUME THREE

SUBJECTS: MATHEMATICS, SCIENCE AND TECHNOLOGY, AGRICULTURE, HOME SCIENCE & PHYSICAL AND HEALTH EDUCATION (PHE)

KENYA INSTITUTE OF CURRICULUM DEVELOPMENT

First Published in 2018

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ISBN: 978-9966-31-760-5

Published and printed by Kenya Institute of Curriculum Development

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FOREWARD

The Basic Education Curriculum Framework (BECF) in Kenya outlines the vision and mission of the curriculum reforms. The vision of the curriculum reform is to develop:

"An engaged, an empowered and ethical citizen".

The Mission is:

"To nurture the potential of every learner".

The country has made a shift towards a competency based curriculum. Seven core competencies have been identified for Basic Education namely: Communication and Collaboration, Critical Thinking and Problem Solving, Creativity and Imagination, Citizenship, Digital Literacy, Learning to learn and Self Efficacy. Learners will be provided with opportunities to participate and excel in learning and nurturing of their talents.

Curriculum designs have been developed to aid the implementation of the Basic Education Curriculum Framework. They outline the National Goals of Education, The Middle School General learning outcomes as well as the Subject General and Specific learning outcomes. The curriculum designs also outline suggested learning experiences, key inquiry questions, assessment rubrics, pertinent and contemporary issues to be infused and integrated and community service learning activities among others.

It is our hope that all educators in Middle School level (Upper Primary) will anchor their delivery of the curriculum on the Basic education Curriculum Framework and the curriculum designs.

Amb. (Dr.) Amina Mohamed CABINET SECRETARY MINISTRY OF EDUCATION

INTRODUCTION

The Upper Primary curriculum designs are meant for learners in Grade 4 to 6. They have taken cognisance of the various aspects of development of learners of that age cohort. The designs are comprehensive enough to guide the teachers to effectively deliver the curriculum.

Curriculum designs are the core documents for teachers to use in the teaching process. The teacher must make constant reference to them in the learning process as they outline the learning outcomes to be achieved. Learning shall be assessed as per the learning outcomes given. The designs also give suggestions on the learning experiences to achieve the learning outcomes. The teacher can vary the learning experiences as long as the substitute learning experiences target the learning outcomes. The experiences must engage the learners in form of activities or other practical experiences that will enhance learning and achievement of the core competencies.

The curriculum designs are very critical and teachers must make reference to them consistently.

LEARNING AREAS TIME ALLOCATION

#	Learning Area	Lessons Per Week
1.	Kiswahili Language or KSL for learners who are deaf	4
2.	English language	4
3.	Other Languages	2
4.	Science and Technology	4
5.	Social Studies (Citizenship, Geography, History)	3
6.	Mathematics	5
7.	Home science	3
8.	Agriculture	3
9.	Religious Education (CRE/IRE/ HRE)	3
10.	Creative Arts (Art, Craft, Music)	3
11.	Physical and Health Education	5
12.	Pastoral Programmes and Instruction	1
	TOTAL	40

NATIONAL GOALS OF EDUCATION

1. Foster nationalism, patriotism, and promote national unity

Kenya's people belong to different communities, races and religions and should be able to live and interact as one people. Education should enable the learner acquire a sense of nationhood and patriotism. It should also promote peace and mutual respect for harmonious co-existence.

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

Education should prepare the learner to play an effective and productive role in the nation.

a) Social Needs

Education should instil social and adaptive skills in the learner for effective participation in community and national development.

b) Economic Needs

Education should prepare a learner with requisite competences that support a modern and independent growing economy. This should translate into high standards of living for every individual.

c) Technological and Industrial Needs

Education should provide the learner with necessary competences for technological and industrial development in tandem with changing global trends.

3. Promote individual development and self-fulfilment

Education should provide opportunities for the learner to develop to the fullest potential. This includes development of one's interests, talents and character for positive contribution to the society.

4 Promote sound moral and religious values

Education should promote acquisition of national values as enshrined in the Constitution. It should be geared towards developing a selfdisciplined and ethical citizen with sound moral and religious values.

5. Promote social equity and responsibility

Education should promote social equity and responsibility. It should provide inclusive and equitable access to quality and differentiated education; including learners with special educational needs and disabilities. Education should also provide the learner with opportunities for shared responsibility and accountability through service learning.

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

Education should instil in the learner appreciation of Kenya's rich and diverse cultural heritage. The learner should value own and respect other people's culture as well as embrace positive cultural practices in a dynamic society.

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

Kenya is part of the interdependent network of diverse peoples and nations. Education should therefore enable the learner to respect, appreciate and participate in the opportunities within the international community. Education should also facilitate the learner to operate within the international community with full knowledge of the obligations, responsibilities, rights and benefits that this membership entails.

8. Good health and environmental protection

Education should inculcate in the learner the value of physical and psychological well-being for self and others. It should promote environmental preservation and conservation, including animal welfare for sustainable development.

GENERAL LEARNING OUTCOMES FOR MIDDLE SCHOOL

By end of middle school, the learner should be able to:

- 1. Communicate effectively in diverse contexts.
- 2. Apply literacy, numeracy skills and logical thinking appropriately in self-expression.
- 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 hygiene, appropriate sanitation and nutrition to promote health.
- 6. Apply digital literacy skills appropriately for communication and learning.
- 7. Demonstrate ethical behaviour and exhibit good citizenship as a civic responsibility.
- 8. Demonstrate appreciation of the country's rich and diverse cultural heritage for harmonious coexistence
- 9. Manage pertinent and contemporary issues in society effectively.

MATHEMATICS

Essence Statement

Mathematics is a vehicle of development and improvement of a country's economic development. By learning mathematics, learners develop an understanding of numbers, logical thinking skills and problem solving skills. Mathematics is applied in business, social and political worlds. At this level mathematics will build on the competencies acquired by the learner in the early years of education. Learning mathematics will also enhance the learner's competencies in numeracy as a foundation of STEM at the higher levels of Education cycle. Mathematics is also a subject of enjoyment and excitement as it gives learners opportunities for creative work and fun.

General Learning Outcomes

By the end of Upper Primary the learner, should be able to:

- 1) Demonstrate mastery of number concepts by working out problems in day to day life.
- 2) Apply measurement skills to find solutions to problems in a variety of contexts.
- 3) Describe properties of geometrical shapes and spatial relationships in real life experiences.
- 4) Collect, represent and analyze data to solve problems.
- 5) Analyze information using algebraic expressions in real life situations.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Questions
1.0 NUMBERS	1.1 WHOLE NUMBERS (20 Lessons)	 By the end of the sub strand, the learner should be able to: a) use place value and total value of digits up to tens of thousands in daily life situations, b) read and write numbers up to 10,000 in symbols in real life situations, c) read and write numbers up to 1,000 in words in day to day activities, d) order numbers up to 1,000 in different situations, e) round off numbers up to 1,000 to the nearest ten in different situations, f) identify factors/divisors of numbers up to 50 in different contexts, g) identify multiples of numbers up to 100 in different situations, h) use even and odd numbers up to 100 in different situations, i) represent Hindu Arabic numerals using Roman numerals up to 'X' in different situations, j) make patterns involving even and odd numbers in day to day life experiences, k) use IT devices for learning and leisure, l) appreciate use of numbers in real life situations. 	 Learners in pairs/groups to identify place value of up to tens of thousands using place value apparatus. Learners in pairs/groups to identify total values of digits up to ten thousand. Learners in pairs/groups/ individually to read numbers up to 10,000 in symbols in real life situations. Learners in pairs/groups/ individually to read and write numbers up to 1,000 in words from a number chart. Learners in pairs to arrange numbers up to 1,000 in order from smallest to largest and largest to smallest using number cards and share with other groups. Learners in pairs/groups/ Learners in pairs/groups. Learners in pairs to arrange numbers up to 1,000 in order from smallest to largest and largest to smallest using number cards and share with other groups. Learners in pairs/groups/individually round off numbers up to 1,000 to the nearest ten and share with other groups. Learners in pairs/groups/individually to identify factors/divisors of numbers up to 50 and share with other groups. Learners in pairs/groups to identify multiples of numbers up to 100 and share with other groups. 	 What do you consider when writing numbers in words? How can you find the place value of a digit in a number? How can you find the total value of a digit in a number?

					 Learners in pairs/groups to identify even and odd numbers up to 100 and share with other groups. Learners in pairs/groups to represent Hindu Arabic numerals using Roman numerals up to 'X' using number charts. Learners in pairs/groups to make patterns involving even and odd numbers and share with other
					groups.
					Learners in pairs/groups to visit mathematical sites in IT devices
					and play digital games.
Co	re Competencies to b	oe developed:			
•	Critical thinking and	problem solving:	as learners identify place value, or	rder numb	ers and round off numbers.
•	Learning to learn: as	learners read and	write numbers.		
•	Digital literacy: as le	arners use IT dev	ices to learn and play digital games	S.	
PC	ls:			Values:	
•	Social Cohesion as le	earners work in gr	oups irrespective of their	• Resp	pect as learners work in pairs/groups.
	backgrounds.			• Unit	y as learners work towards achieving goal.
•	Financial literacy wl	hen learners order	and group different		
	denominations e.g. c	oins in groups of	tens, hundreds.		
Lir	nk to other subjects			Suggest	ed Community Service Learning Activities
•	Languages as learner	rs discuss in pairs/	/groups.	• Lean in co	mers to assist in sharing edible and non-edible items in multiples ommunity functions.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Use place value up to ten	Uses place value up to ten	Uses place value up to ten	Inconsistently uses place	Little evidence in use of place
thousand	thousand and beyond	thousand correctly.	value up to ten thousand.	value up to ten thousand.
	correctly.			
Use total values up to ten	Uses total values up to ten	Uses total values up to ten	Inconsistently uses total	Little evidence in use of total
thousand	thousand and beyond	thousand correctly.	values up to ten thousand.	values up to ten thousand.
	correctly.			
Read and write numbers in	Reads and write numbers in	Reads and write numbers	Inconsistently reads and	Little evidence in reading and
symbols up to 10,000	symbols up to 10,000 and	in symbols up to 10,000	writes numbers in symbols	writing numbers in symbols up
	beyond correctly.	correctly.	up to 10,000.	to 10,000.
Read and write numbers in	Reads and writes numbers in	Reads and writes numbers	Inconsistently reads and	Little evidence in reading and
words up to 1,000	words up to 1,000 and	in words up to 1,000	writes numbers in words up	writing numbers in words up
	beyond correctly.	correctly.	to 1,000.	to 1,000.
Order numbers up to 1,000	Orders numbers up to 1,000	Orders numbers up to	Inconsistently orders	Little evidence in ordering
	and beyond correctly.	1,000 correctly.	numbers up to 1,000.	numbers up to 1,000.
Round off numbers up to	Rounds off numbers up to	Rounds off numbers up to	Inconsistently rounds off	Little evidence in rounding off
1,000 to the nearest ten	1,000 to the nearest ten and	1,000 to the nearest ten	numbers up to 1,000 to the	numbers up to 1,000 to the
	beyond correctly.	correctly.	nearest ten.	nearest ten.
Identify divisors and	Identifies divisors and	Identifies divisors and	Inconsistently identifies	Little evidence in identifying
factors of numbers up to 50	factors of numbers up to 50	factors of numbers up to	divisors and factors of	divisors and factors of
	and beyond correctly.	50 correctly.	numbers up to 50.	numbers up to 50.
Identify multiples of	Identifies multiples of	Identifies multiples of	Inconsistently identifies	Little evidence in identifying
numbers up to 100	numbers up to 100 and	numbers up to 100	multiples of numbers up to	multiples of numbers up to
	beyond correctly.	correctly.	100.	100.
Make patterns involving	Makes patterns involving	Makes patterns involving	Inconsistently makes	Little evidence in making
even and odd numbers up	even and odd numbers up to	even and odd numbers up	patterns involving even and	patterns involving even and
to 100	100 and beyond correctly.	to 100 correctly.	odd numbers up to 100.	odd numbers up to 100.

Use IT devices for learning	Uses IT devices for learning	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
and leisure	and leisure fast and	learning and leisure	devices for learning and	devices for learning and
	correctly.	correctly.	leisure.	leisure.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Questions
	1.2 ADDITION (8 Lessons)	 By the end of the sub strand, the learner should be able to: a) add up to two 4-digit numbers with single regrouping up to a sum of 10,000 in different situations, b) add up to two 4-digit numbers with double regrouping up to a sum of 10,000 in real life situations, c) estimate sum by rounding off numbers to the nearest ten in different situations, d) create patterns involving addition up to a sum of 10,000 in real life situation up to a sum of 10,000 in real life situations, d) create patterns involving addition up to a sum of 10,000 in real life situations, e) use IT devices for learning and enjoyment, f) appreciate application of addition of numbers in real life situations. 	 Learners in pairs/groups to add up to two 4-digit numbers with single regrouping up to a sum of 10,000 in different situations. Learners in pairs/groups add up to two 4-digit numbers with double regrouping up to a sum of 10,000 in real life situations. Learners in pairs/groups to estimate sum by rounding off numbers to be added to the nearest ten in different situations. Learners in pairs/groups to create patterns involving addition up to a sum of 10,000. Learners in pairs/groups to play digital games involving addition. 	 When do you use addition in real life? What do you consider when estimating answers in addition? How do you form number patterns in addition?
Core Competenc	ies to be developed:			

- Self-efficacy: as learners make reports in their groups.
 Critical thinking and problem solving: as learners add numbers, estimate and round off numbers and in making patterns.
 Creativity and imagination: as learners make patterns.
- Digital literacy: as learners use IT devices to learn and play games on addition.

PC	CIs:	Va	lues:
٠	Social cohesion as learners work in pairs/groups.	•	Respect as learners appreciate others.
•	Peer education as learners support one another while working in groups.	•	Unity as learner work towards achieving expected results.
		•	Responsibility as learners work in groups.

•	Environmental education as learners get the total of a variety of trees in the		
	school compound.		
Li	nk to other subjects	Su	ggested Community Service Learning Activities
•	Languages as learners discuss in groups.	•	Learners to assist in working out number of items or people in
•	Home Science as learner's mix ingredients.		community functions like weddings or funerals.
•	Agriculture as learners add items like seedlings/seeds/fertilizer.		

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Add up to two 4-digit numbers with single regrouping	Adds up to two 4-digit numbers with single regrouping and beyond correctly.	Adds up to two 4-digit numbers with single regrouping correctly.	Inconsistently Adds up to two 4-digit numbers with single regrouping.	Little evidence in adding up to two 4-digit numbers with single regrouping.
Add up to two 4-digit numbers with double regrouping.	Adds up to two 4-digit numbers with double regrouping and beyond correctly.	Adds up to two 4-digit numbers with double regrouping correctly.	Inconsistently adds up to two 4-digit numbers with double regrouping.	Little evidence in adding up to two 4-digit numbers with double regrouping.
Estimate answers by rounding off.	Estimates answers by rounding off numbers to the nearest ten and beyond correctly.	Estimates answers by rounding off correctly	Inconsistently estimates answers by rounding off.	Little evidence in estimating answers by rounding off.
Create patterns involving addition up to sum of 10,000.	Creates patterns involving addition up to sum of 10,000 and beyond correctly.	Creates patterns involving addition up to sum of 10,000 correctly.	Inconsistently creates patterns involving addition up to sum of 10,000.	Little evidence in creating patterns involving addition up to sum of 10,000.
Use IT devices for learning and enjoyment.	Uses IT devices for learning and enjoyment fast and correctly.	Uses IT devices for learning and enjoyment correctly.	Inconsistently uses IT devices for learning and enjoyment uses.	Little evidence in using IT devices for learning and enjoyment.

Sti	rand	Sub Strand	Specific Learning Outcomes	5	Suggested Learning Experiences	Key Inquiry
						Questions
		1.3 SUBTRACTION (8 Lessons)	 By the end of the sub strand, t should be able to: subtract up to 4-digit num regrouping in real life situ subtract up to 4-digit num regrouping in real life situ estimate difference by rou numbers to the nearest ter situations, create patterns involving s from up to 10,000, use IT devices for learning enjoyment, appreciate application of s numbers in real life situat 	the learner abers without ations, abers with ations, anding off a in real life subtraction g and subtraction of ions.	 Learners in pairs/groups to subtract numbers up to 4-digit numbers without regrouping in real life situations. Learners in pairs/groups/ individually to subtract up to 4- digit numbers with regrouping in real life situations. Learners in pairs/groups to estimate and work out difference by rounding off the numbers to the nearest ten in real life situations. Learners in pairs/groups to create patterns involving subtraction of numbers from up to 10,000. Learners in pairs/groups/ individually to play digital games involving subtraction 	 When do you use subtraction in real life? How do you estimate the difference of given numbers? How do you create patterns involving subtraction?
Co	ore Compete	ncies to be developed:				
• • •	Creativity a Critical thin Digital liter	nd imagination: as learners iking and problem solving: acy: as learners play digita	s make patterns involving subtra as learners estimate answers in l games involving subtractions.	action. subtraction.		
PC	CIs:			Values:		
•	Social cohe patterns. Environmen farm and su maize.	sion as learners work in gr ntal education as learners h lbtract the number of good	oups and pairs in making elp sort maize in the school maize in a given quantity of	ResponsiRespect a	bility as learners undertake their tasks ir as learners come up with common soluti	n groups. ons.
Li	nk to other s	subjects		Suggested Co	ommunity Service Learning Activities	5
•	Languages	as learners discuss in group	os and in pairs.			

•	Learners to assist in distribution of items in community services or
	functions.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Subtract up to 4-digit	Subtracts up to 4-digit	Subtracts up to 4-digit	Inconsistently subtracts up	Little evidence in subtracting up
numbers without	numbers without	numbers without	to 4-digit numbers without	to 4-digit numbers without
regrouping.	regrouping and beyond	regrouping correctly.	regrouping.	regrouping.
	correctly.			
Subtract up to 4-digit	Subtracts up to 4-digit	Subtracts up to 4-digit	Inconsistently subtracts up	Little evidence in subtracting up
numbers with regrouping.	numbers with regrouping	numbers with regrouping	to 4-digit numbers with	to 4-digit numbers with
	and beyond correctly.	correctly.	regrouping.	regrouping.
Estimate difference by	Estimates difference by	Estimates difference by	Inconsistently estimates	Little evidence in estimating
rounding off numbers to	rounding off numbers to	rounding off numbers to	difference by rounding off	difference by rounding off
the nearest ten.	the nearest ten and beyond	the nearest ten correctly.	numbers to the nearest ten.	numbers to the nearest ten.
	correctly.			
Create patterns involving	Creates patterns involving	Creates patterns involving	Inconsistently creates	Little evidence in creating
subtraction from up to	subtraction from up to	subtraction from up to	patterns involving	patterns involving subtraction
10,000.	10,000 and beyond	10,000 correctly.	subtraction from up to	from up to 10,000.
	correctly.		10,000.	
Use IT for learning and	Uses IT devices for	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
enjoyment.	learning and enjoyment	learning and enjoyment	devices for learning and	devices for learning and
	fast and efficiently.	efficiently.	enjoyment.	enjoyment.

Question 1.4 MULTIPLICATION By the end of the sub strand, the learner (8 Lessons) should be able to:	tions	
1.4 MULTIPLICATION By the end of the sub strand, the learner g) Learners in pairs/groups to 1. When the should be able to:	V1 1	
 a) multiply up to a 2-digit number by multiples of 10 in different situations, b) multiply up to a 2-digit number without and with regrouping in real life situations, c) estimate products by rounding off numbers to the nearest ten in real life situations, d) Create patterns involving multiplication with product not exceeding 100 in real life situations, e) use IT devices for learning and enjoyment, f) appreciate application of numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for numbers in real life. i) use IT devices for number without and with product not exceeding number without and with product	 when do you use multiplication in real life? How do you create patterns involving multiplication? 	
Core Competencies to be developed:		
 Critical thinking and problem solving: as learners estimate answers in multiplication tasks. Creativity and imagination: as learners make patterns involving multiplication of numbers. Digital literacy: as learners play games involving multiplication. 		
PCIs: Values:		
 Social cohesion as learners work in pairs and in groups. Environmental education as learner, collect and re-use waste/refuse in the compound to make patterns e.g. bottle tops used in multiplication. Unity and respect as learners work in groups. Love as learners discuss in groups. Responsibility as learners undertake their tasks in the groups. 	roups.	
Languages as learners discuss in groups and in pairs.		

•	Agriculture as learners work out number of rows and number of	٠	Learners to assist farmers in finding out total number of items for
	seedlings in each row.		instance the total number of seedlings given the rows and number in
			each row.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Multiply up to a 2-digit	Multiplies up to a 2-digit	Multiplies up to a 2-digit	Inconsistently multiplies up	Little evidence in
number by multiples of 10.	number by multiples of 10	number by multiples of 10	to a 2-digit number by	multiplying up to a 2-digit
	and beyond correctly.	correctly.	multiples of 10.	number by multiples of 10.
Multiply up to a 2-digit	Multiplies up to a 2-digit	Multiplies up to a 2-digit	Inconsistently multiplies up	Little evidence in
number by a 2-digit	number by a 2-digit	number by a 2-digit	to a 2-digit number by a 2-	multiplying up to a 2-digit
number.	number and beyond	number correctly.	digit number.	number by a 2-digit number.
	correctly.			
Estimate products in	Estimates products in	Estimates products in	Inconsistently estimates	Little evidence in estimating
multiplication by rounding	multiplication by rounding	multiplication by rounding	products in multiplication by	products in multiplication by
off numbers to the nearest	off numbers to the nearest	off numbers to the nearest	rounding off numbers to the	rounding off numbers to the
ten.	ten and beyond correctly.	ten correctly.	nearest ten.	nearest ten.
Create patterns involving	Creates patterns involving	Creates patterns involving	Inconsistently creates	Little evidence in creating
multiplication with products	multiplication with	multiplication with	patterns involving	patterns involving
not exceeding 100.	products not exceeding 100	products not exceeding 100	multiplication with products	multiplication with products
	and beyond correctly.	correctly.	not exceeding 100.	not exceeding 100.
Use IT devices for learning	Uses IT devices for	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	learning and enjoyment	learning and enjoyment	devices for learning and	devices for learning and
	fast and efficiently.	efficiently.	enjoyment.	enjoyment.

Sti	Strand Sub Strand Specific Learning Outcom		mes Suggested Learning Experiences Key Inquiry			
						Questions
		1.5 DIVISION (8 Lessons)	 By the end of the sub strand, the learner should be able to: a) divide up to a 2-digit number by a 1-digit number without remainder in different situations, b) divide up to a 2-digit number by a 1-digit number with remainder in real life situations, c) use relationship between multiplication and division to work out problems in real life situations, d) use IT devices for learning and leisure, e) appreciate application of division. 		 Learners in pairs/ groups to divide up to a 2-digit number by 1-digit number without remainder using counters. Learners in pairs/groups to divide a 2-digit number by a 1-digit number with remainder using counters. Learners in pairs/groups to divide a 2-digit number by a 1- digit number using the long form of division. Learners in pairs/groups to divide a 2-digit number by a 1-digit number using own strategies. Learners in pairs/groups to use relationship between multiplication and division in working out problems. Learners pairs/groups/ individually to play digital games involving division. 	 When do you use division in real life? How can you estimate quotient?
Co	ore Competencie	es to be developed:				
•	Critical thinkin Digital literacy:	g and problem solving: as : as learners play digital g	learners estimate quotient in ames involving division.	division and	d as they relate multiplication to division.	
PC	PCIs:			Values:		
• Peer education as learners help each other in group work.			Respon	nsibility as learners work individually for the	e common goal of the	
• Social cohesion as learners work in groups to come up with common solutions			group.			
	common solutions.			 Kespect as learners accommodate each other's opinion in the group. Unity as learners work out in groups for a common purpose. 		
Li	Link to other subjects			Suggested	Community Service Learning Activities	i purpose.
•	 Languages as learners enhance communication skills. 		Learne function	ers to assist in sharing out items in equal groups in the community.	ups during social	

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Divide up to a 2-digit	Divides a 2-digit number	Divides up to a 2-digit	Inconsistently divides up to	Little evidence in dividing
number by a 1- digit	and beyond by a 1- digit	number by a 1- digit	a 2-digit number by a 1-	up to a 2-digit number by a
number without remainder.	number without remainder	number without remainder	digit number without	1- digit number without
	correctly.	correctly.	remainder.	remainder.
Divide up to a 2-digit by a	Divides a 2-digit number	Divides up to a 2-digit by a	Inconsistently divides up to	Little evidence in dividing
1-digit number with	and beyond by a 1-digit	1-digit number with	a 2-digit by a 1-digit	up to a 2-digit number by a
remainder.	number with remainder	remainder correctly.	number with remainder.	1- digit number with
	correctly.			remainder.
Estimate quotient by	Estimates quotient by	Estimates quotient by	Inconsistently estimates	Little evidence in estimating
rounding off dividend to the	rounding off numbers	rounding off dividend to the	quotient by rounding off	quotient by rounding off
nearest ten.	accurately.	nearest ten accurately.	numbers.	numbers.
Use relationship between	Uses relationship between	Uses relationship between	Inconsistently uses	Little evidence in using
multiplication and division	multiplication and division	multiplication and division	relationship between	relationship between
to work out problems in real	to work out problems	to work out problems	multiplication and division	multiplication and division
life situations	correctly and with ease.	correctly.	to work out problems.	to work out problems
Use IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and leisure.	and leisure fast and	and leisure efficiently.	devices for learning and	devices for learning and
	efficiently.		leisure.	leisure.

1.6 FRACTIONS (6 Lessons) By the end of the sub strand, the learner should be able to: • Learners in pairs/groups to represent fractions as part of a whole and as part of a group using concrete objects. • Mend do you use fractions in real life? • I de FRACTIONS (6 Lessons) By the end of the sub strand, the learner should be able to: • Learners in pairs/groups to represent and write fractions whose denominators not exceed 12 in real life situations, • Learners in pairs/groups to discuss the top and bottom numbers in a fraction and share with other groups. • Learners in pairs/groups to write fractions in real life. • Learners in pairs/groups to write fractions in different types of fractions in real life, oconvert improper fractions to mixed fractions in different contexts, g) use IT devices for learning and enjoyment, • Learners in pairs/groups to represent fractions as part of a whole or as part of a whole or as part of a group using paper cut outs or counters. • Learners in pairs/groups to represent fractions as part of a whole or as part of a group using paper cut outs or counters. • Learners in pairs/groups to represent fractions to mixed fractions to mixed fractions. • Learners in pairs/groups to convert improper fractions to mixed fractions. • Learners in pairs/groups to convert improper fractions to mixed fractions.
/individually to play digital games

• Critical thinking and problem solving: as learners convert fractions to mixed numbers.

• Digital literacy: as learners play digital games on fractions.

•	Learning to learn: as learners explore fractions in daily life e.g. sharing fruits.				
PC	'Is:	Va	lues:		
•	Peer education as learners help each other in group work.	•	Responsibility as learners work for the common goal of the group.		
•	Safety as learners handle counters and concrete objects.	٠	Respect as learners come up with common solutions in a group.		
•	Social cohesion as learners appreciate ethnic groups in Kenya as				
	part of a whole nation.				
Link to other subjects		Su	ggested Community Service Learning Activities		
•	Languages as leaners discuss in pairs and in groups.	•	Learners may assist in allocating time for different activities/tasks in a		
			day at home and community.		
		٠	Learners may assist in sharing out whole items divided into equal parts at		
			home or in community functions.		

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Represent fractions as part	Represents fractions as part	Represents fractions as part	Inconsistently represents	Little evidence in
of a whole.	of a whole correctly and	of a whole correctly.	fractions as part of a whole.	representing fractions as
	with ease.			part of a whole.
Represent and write	Represents and writes	Represents and writes	Inconsistently represents	Little evidence in
fractions with denominators	fractions with denominators	fractions with denominators	and writes fractions with	representing and writing
up to 12.	up to 12 correctly and with	up to 12 correctly.	denominators up to 12.	fractions with denominators
	ease.			up to 12.
Identify numerator and	Identifies numerator and	Identifies numerator and	Inconsistently identifies	Little evidence in
denominator.	denominator correctly and	denominator correctly.	numerator and denominator.	identifying numerator and
	with ease.			denominator.
Represent fractions as part	Represents fractions as part	Represents fractions as part	Inconsistently represents	Little evidence in
of a group.	of a group correctly and	of a group correctly.	fractions as part of a group.	representing fractions as
	with ease.			part of a group.
Identify types of fractions.	Identifies types of fractions	Identifies types of fractions	Inconsistently identifies	Little evidence in
	correctly and with ease.	correctly.	types of fractions.	identifying types of
				fractions.

Convert improper fractions	Converts improper fractions	Converts improper fractions	Inconsistently converts	Little evidence in
to mixed fractions.	to mixed fractions correctly	to mixed fractions correctly.	improper fractions to mixed	converting improper
	and with ease.		fractions.	fractions to mixed fractions.
Convert fractions from	Converts mixed fractions to	Converts mixed fractions to	Inconsistently converts	Little evidence in
mixed fractions to improper	improper fractions correctly	improper fractions	mixed fractions to improper	converting mixed fractions
fractions.	and with ease.	correctly.	fractions.	to improper fractions.
Use IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Questions
	1.7 DECIMALS (10 Lessons)	 By the end of the sub strand, the learner should be able to: a) identify a tenth and a hundredth in real life situations, b) represent decimals using decimal notation in given situations, c) identify place value of decimals up to hundredths in real life, d) order decimals up to hundredths in computation e) use IT devices for learning and leisure, f) appreciate use of decimals in real life situations. 	 Learners in pairs/groups to discuss where tenths and hundredths are used in real life situations. Learners in pairs/groups to represent decimals using place value charts. Learners in pairs/ groups to represent tenths and hundredths using place value charts. Learners in pairs/groups / individually to write tenths and hundredths using decimal notation on a place value chart. Learners in pairs/groups /individually to order given decimals in ascending and descending order. Learners in pairs/groups/ individually to play digital games involving decimals. 	How can you use decimals in real life situations?

Core Competencies to be developed:	
• Creativity and imagination: as learners represent decimals on place va	alue chart.
• Critical thinking and problem solving: as learners order decimals.	
• Digital literacy: as learners play digital games involving decimals.	
PCIs:	Values:
 Social cohesion as learners work in a group for a common purpose. Financial literacy as learners group money in different denominations. 	 Social justice as learners from different backgrounds work together in groups. Respect as learners accommodate diverse views from the group members in discussions.
	• Unity as learners work out tasks together in the group.
Link to other subjects	Suggested Community Service Learning Activities
• Languages as learners discuss in pairs or groups.	• Learners may assist in reading measurements in decimals during games or in sports meets.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Identify a tenth and a	Identifies a tenth and a	Identifies a tenth and a	Inconsistently identifies a	Little evidence in
hundredth.	hundredth and beyond	hundredth correctly.	tenth and a hundredth.	identifying a tenth and a
	correctly.			hundredth.
Represent decimals using	Represents decimals using	Represents decimals using	Inconsistently represents	Little evidence in
decimal notation.	decimal notation correctly	decimal notation correctly.	decimals using decimal	representing decimals using
	and with ease.		notation.	decimal notation.
Identify place value of	Identifies place value of	Identifies place value of	Inconsistently identifies	Little evidence in
decimals up to hundredths.	decimals up to hundredths	decimals up to hundredths	place value of decimals up	identifying place value of
	and beyond correctly.	correctly.	to hundredths.	decimals up to hundredths.
Order decimals up to	Orders decimals to	Orders decimals up to	Inconsistently orders	Little evidence in ordering
hundredths.	hundredths and beyond	hundredths correctly.	decimals up to hundredths.	decimals up to hundredths.
	correctly.			
Use IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and leisure.	and leisure fast and	and leisure efficiently.	devices for learning and	devices for learning and
	efficiently.		leisure.	leisure.

StrandSub StrandSpecific Learning C	Dutcomes Suggested Learning Experiences Key Inquiry
	Questions
2.02.1 LENGTH (10 Lessons)By the end of the sub learner should be abl a) identify the centri of measuring lend situations, b) measure length i real life situation c) estimate and mean centimetres in red d) establish the relation between metres at practically, e) convert metres to many situation, f) work out perime figures in differe g) work out addition length in metres in real life situation f) work out subtract length in metres in real life situation (10 Lessons)i)work out addition length in metres in real life situation (10 Lessons)j)work out addition length in metres in real life situation (10 Lessons)j)work out division metres and centil life situation, (10 Lessons)j)work out division metres and centil life situation, life situat	b strand, the le to: imetre as a unit agth in real life• Learners in pairs/groups to identify the centimetre and mark out lengths of 1 centimetre using a ruler.1. How can you measure distance?• Learners in pairs/groups to measure taionship and centimetres• Learners in pairs/groups / individually to estimate the length of a given object in centimetres.1. How can you measure distance?• Learners in pairs/groups to measure and centimetres• Learners in pairs/groups / individually to estimate the length of a given object in centimetres.2. Why do we measure distance in real life?• Learners in pairs/groups / individually to estimated length in centimetres.• Learners in pairs/groups to measure length in metres and centimetres in the units.• Learners in pairs/groups use the relationship between centimetres and metres in real life situations.• Learners in pairs/groups to work out perimeter of plane ent contexts, on involving and centimetres ions, lication s and centimetres ions, n involving metres in real or learning and f metres and enters and enters and enters in real• Learners in pairs/groups to work out perimeter of plane figures in different contexts. • Learners in pairs/groups to work out addition and subtraction involving metres in real life situations.• Learners in pairs/groups to work out multiplication involving metres and entimetres in real life situations.• Learners in pairs/groups to work out multiplication involving metres and centimetres in real life situations.• Learners in pairs/groups to work out multiplication involving metres and easuring• Learners in pairs/groups to work out

	 Learners in pairs/groups to work out division involving metres and centimetres in real life situations. Learners in pairs/groups to play 		
	aightaí games involving length.		
Core Competencies to be developed:			
• Self-efficacy: as learners report their estimates.			
• Critical thinking and problem solving: as learners estimate and con	firm distances/lengths.		
• Digital literacy: as learners play digital games.	-		
PCIs: Values:			
Self-awareness as learners estimate distance/length. Responsibility as learners report accuracy of their measure			
• Integrity as learners related their estimates to actual measurement	• Respect as learners accommodate different answers from each other in		
and when measuring heights of seedlings in school to monitor the group.			
growth.	• Integrity as learners read own measurements.		

Link to other subjects		Suggested Community Service Learning Activities	
•	Languages as learners participate in group discussions.	٠	Learners may assist in measuring length of items that require accuracy in
٠	Home science as learners measure length of different items for		the community.
	example clothing materials.	•	Learners may assist in measuring and marking community playing fields
			in metres and centimetres.

Indicators	rs Exceeds Expectations Meets Expectations		Approaches	Below Expectations
			Expectations	
Identify the Centimetre as	Identifies the centimetre as a	Identifies the centimetre as	Inconsistently identifies	Little evidence in identifying
a unit of measuring length.	unit of measuring length	a unit of measuring length	the centimetre as a unit of	the centimetre as a unit of
	accurately and with ease.	accurately.	measuring length.	measuring length.
Measure length in	Measures length in	Measures length in	Inconsistently measures	Little evidence in measuring
centimetres.	centimetres accurately and	centimetres accurately.	length in centimetres.	length in centimetres.
	with ease.			
Estimate length in	Estimates length in	Estimates length in	Inconsistently estimates	Little evidence in estimating
centimetres.	centimetres accurately and	centimetres accurately.	length in centimetres.	length in centimetres.
	with ease.			
Establish the relationship	Establishes the relationship	Establishes the relationship	Inconsistently establishes	Little evidence in estimating
between metres and	between metres and	between metres and	the relationship between	the relationship between
centimetres.	centimetres correctly and	centimetres correctly.	metres and centimetres.	metres and centimetres.
	with ease.			
Convert metres to	Converts metres to	Converts metres to	Inconsistently converts	Little evidence in converting
centimetres.	centimetres and beyond	centimetres correctly.	metres to centimetres.	metres to centimetres.
	correctly.			
Convert centimetres to	Converts centimetres to	Converts centimetres to	Inconsistently converts	Little evidence in converting
metres.	metres and beyond correctly.	metres correctly.	centimetres to metres.	centimetres to metres.
Work out perimeter of	Works out perimeter of plane	Works out perimeter of	Inconsistently works out	Little evidence in working out
plane shapes.	shapes correctly and with	plane shapes correctly.	perimeter of plane shapes.	perimeter of plane shapes.
	ease.			

Add length in centimetres	Adds length in centimetres	Adds length in centimetres	Inconsistently adds length	Little evidence in adding
and metres.	and metres correctly and with	and metres correctly.	in centimetres and metres.	length in centimetres and
	ease.			metres.
Subtract length in	Subtracts length in	Subtracts length in	Inconsistently subtracts	Little evidence in subtracting
centimetres and metres.	centimetres and metres	centimetres and metres	length in centimetres and	length in centimetres and
	correctly and with ease.	correctly.	metres.	metres.
Multiply length in	Multiplies length in	Multiplies length in	Inconsistently multiplies	Little evidence in multiplying
centimetres and metres.	centimetres and metres	centimetres and metres	length in centimetres and	length in centimetres and
	correctly and with ease.	correctly.	metres.	metres.
Divide length in	Divides length in centimetres	Divides length in	Inconsistently divides	Little evidence in dividing
centimetres and metres.	and metres correctly and with	centimetres and metres	length in centimetres and	length in centimetres and
	ease.	correctly.	metres.	metres.
Use IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand Sub Strand	Specific Learning Outcome	Suggested Lea	rning Experiences	Key Inquiry
				Questions
2.2 AREA (8 Lessons)	 By the end of the sub strand, should be able to: a) compare area of given surdirect comparison, b) calculate area of squares rectangles by counting uncesting of squares are cangles as a product of rows and columns, d) use IT devices for learning enjoyment, e) appreciate use of rows and in calculating area of squares are cangles in real life situe 	 he learner Learners in compare ard directly by the other. Learners in different un cover a given number of g and Learners in the number used to cov Learners in establish th a square is multiplied I Learners in out area of by multiply number of digital gam rectangles a 	pairs/groups to ea of two surfaces placing one surface on pairs/groups to use nit square cut outs to en surface. pairs/groups to count of unit square cut outs er the surface. pairs /groups to at area of a rectangle or same as number of rows by number of columns. pairs/groups to work squares and rectangles ving number of rows by columns. pairs/groups play es involving area of and squares.	How can you work out area of different surfaces?
Core Competencies to be developed:	1	· · · · · · · · · · · · · · · · · · ·		
 Digital literacy: as learners play digita 	al games.	a given surface.		
 Learning to learn: as learners explore 	areas of different shapes in their	nomes.		
PCIs:		Values:		
 Social cohesion as learners work out area of plain figures in pairs/ groups. Environmental education as learners calculate area of their flower 		 Respect, love and unity a counting square cut outs. Integrity as learners calcut 	s learners work in pairs/g 11ate area.	roups in placing and
Link to other subjects	moer of nowers in them.	Suggested Community Serv	vice Learning Activities	
 Languages as learners discuss in grou 	p activities.			

٠	Learners may assist in working out number of tiles to be used to cover
	the floor in their home or community hall.
•	Learners may visit a farmer in the neighborhood and help work out area
	of land under different crops or livestock.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Compare area of surfaces.	Compares area of surfaces	Compares area of surfaces	Inconsistently compares area	Little evidence in comparing
	correctly and with ease.	correctly.	of surfaces.	area of surfaces.
Calculate area of squares	Calculates area of squares	Calculate area of squares	Inconsistently calculates area	Little evidence in calculating
and rectangles through	and rectangles through	and rectangles through	of squares and rectangles	area of squares and
counting.	counting correctly and with	counting correctly.	through counting.	rectangles through counting.
	ease.			
Calculate area of squares	Calculates area of squares	Calculates area of squares	Inconsistently calculates area	Little evidence in calculating
and rectangles as product	and rectangles as product of	and rectangles as product of	of squares and rectangles as	area of squares and
of number of rows and	number of rows and	number of rows and	product of number of rows	rectangles as product of
columns.	columns correctly and with	columns correctly.	and columns.	number of rows and
	ease.			columns.
Use IT devices for learning	Uses IT devices for	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	learning and enjoyment fast	and enjoyment efficiently.	devices for learning and	devices for learning and
	and efficiently.		enjoyment.	enjoyment.

Sti	rand	Sub Strand	Specific Learning Outcomes		Suggested Learning Experiences	Key Inquiry
						Questions
		2.3 MASS	By the end of the sub strand, the lo	earner	• Learners in pairs/groups to use one	How can you
		(6 Lessons)	 a) use a kilogram mass to measu masses of different objects practically, b) use ½ kg and ¼ kg masses to measure masses of different of practically, c) add mass involving kilograms life situations, d) subtract mass involving kilograms neal life situations, e) use IT devices for learning and enjoyment, f) appreciate measuring mass of different objects. 	re bjects in real rams in d	 kilogram masses to measure masses of given objects using a beam balance. Learners in pairs/groups make a ¹/₂ kg mass and use it to measure mass of given objects using a beam balance. Learners in pairs/groups make a ¹/₄ kg mass and use it to measure mass of given objects using a beam balance and an electronic balance. Learners in pairs/groups add mass involving kilograms (kg) in real life situations. Learners in pairs/groups subtract mass involving kilograms (kg) in real life situations. Learners in pairs/groups play digital games involving mass. 	measure mass in kg?
Co	ore Competen	cies to be developed	:			
•	Communicat	tion and collaboration	1: as learners measure mass in ¹ /2 kg	and ¼ kg		
	Critical thin	king and problem solv	$\frac{1}{2}$ $\frac{1}$	ka mass	es from 1 kg mass	
PC		sing and problem sort	ing. as learners prepare 72 kg and 7	Values:		
•	Social cohes in ½ kg and Animal welf consumed by Safety and so school comp	ion as learners work i ¹ /4 kg. ² are as learners docum y each animal in scho ecurity as learners pla yound.	in pairs/groups in measuring mass nent mass of animal feeds ol /home. ny with different objects in the	ResjHon	pect as learners work in groups/pairs in measuri nesty as learners report on their measurements.	ing mass.
Li	ink to other s	ubjects		Suggest	ted Community Service Learning Activities	
•	Home Scient Agriculture	ce as learners measur as learners feed livest	e different ingredients. ock.	• Lean func	rners may assist in measuring mass of food stuf	fs in community

•	Learners may assist farmers in feeding animals with different masses of
	feeds.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations			
Use a Kilogram mass to	Uses a Kilogram mass to	Uses a Kilogram mass to	Inconsistently uses a	Little evidence in using a			
measure mass of different	measure mass of different	measure mass of different	Kilogram mass to measure	Kilogram mass to measure			
objects.	objects accurately and with	objects accurately.	mass of different objects.	mass of different objects.			
	ease.						
Use ¹ / ₂ kg and ¹ / ₄ kg masses	Use 1/2 kg and 1/4 kg masses to	Use ¹ / ₂ kg and ¹ / ₄ kg masses	Inconsistently uses ¹ / ₂ kg	Little evidence in using ¹ / ₂			
to measure mass of	measure mass of different	to measure mass of	and ¼ kg masses to	kg and ¼ kg masses to			
different objects.	objects accurately and with	different objects accurately.	measure mass of different	measure mass of different			
	ease.		objects.	objects.			
Add mass in kg.	Adds mass in kg correctly and	Adds mass in kg correctly.	Inconsistently adds mass in	Little evidence in adding			
	with ease.		kg.	mass in kg.			
Subtract mass in kg.	Subtracts mass in kg correctly	Subtracts mass in kg	Inconsistently subtracts	Little evidence subtracting			
	and with ease.	correctly.	mass in kg.	mass in kg.			
Use IT devices for learning	Uses IT devices for learning	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT			
and enjoyment.	and enjoyment fast and	learning and enjoyment	devices for learning and	devices for learning and			
	efficiently.	efficiently.	enjoyment.	enjoyment.			
Str	and	Sub Strand	Specific Learning Outcomes		Suggested Learning Experiences	Key Inquiry	
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						Questions	
		2.4 VOLUME (6 Lessons)	 By the end of the sub strand, the should be able to: a) work out volume of cubes an cuboids in real life situations b) use IT devices for learning an enjoyment, c) appreciate use of pilling meth working out volume in real life 	learner nd nd hod in ife.	 Learners in pairs/groups/individually to pile cubes. Learners in pairs/groups/individually to count the piles of cubes to determine the volume. Learners in pairs/groups to pile cuboids. Learners in pairs/groups/individually to count the piles of cuboids to determine the volume. Learners in pairs/groups / individually to count the piles of cuboids to determine the volume. Learners in pairs/groups / individually to count the piles of cuboids to determine the volume. 	How can you work out volume of cubes and cuboids?	
Co	re Competen	cies to be developed:					
•	Communicat	ion and collaboration:	as learners pile cubes and cuboids	5.			
•	Digital litera	cy: as learners play dig	gital games.				
•	Learning to l	earn: as learners explo	ore objects of different volumes at l	home/ so	chool/environment.		
PC	Els:			Values	5:		
•	Environment	al education as learner	rs make the environment clean	• Ho	onesty and integrity as learners measure volume	accurately.	
	and neat.						
•	Safety as learners pile objects.						
Liı	Links to other subjects			Suggested Community Services Learning Activities			
•	Language as Agriculture a	learners discuss in gro as learners learn how to	oups. o stock hay in a store.	• Le in	• Learners to be involved in stocking hay in a store and in arranging boxes in a store or shop.		

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Work out volume of cubes	Works out volume of cubes	Works out volume of cubes	Inconsistently works out	Little evidence in working
and cuboids.	correctly and with ease.	correctly.	volume of cubes.	out volume of cubes.
Work out volume of	Works out volume of cuboids	Works out volume of	Inconsistently works out	Little evidence in working
cuboids.	correctly and with ease.	cuboids correctly.	volume of cuboids.	out volume of cuboids.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Questions
	2.5 CAPACITY (6 Lessons)	 By the end of the sub strand, the learner should be able to: a) measure capacity in litres in real life situations, b) measure capacity in ½ litres and ¼ litres in real life situations, c) Add and subtract capacity involving litres in real life situations, d) use IT devices for learning and enjoyment, e) appreciate use of the litre as a unit of measuring capacity in real life situations. 	 Learners in pairs/groups to measure capacity of containers using a 1 litre container in real life situations. Learners in pairs/groups/individually to make ½ litre and ¼ litre containers through filling and emptying using a 1 litre container. Learners in pairs/groups to use ½ litre and ¼ litre containers to measure capacity of other containers. Learners in pairs/groups to add capacity involving litres in real life situations. Learners in pairs/groups to subtract capacity involving litres in real life situations. Learner in pairs/groups to play digital games involving capacity. 	How can you measure capacity in real life situations?
Core Competen	cies to be developed:			

• Communication and collaboration: as learners discuss and learn from	Communication and collaboration: as learners discuss and learn from one another.				
• Critical thinking and problem solving: as learners make ¹ / ₂ litre and ¹ / ₄	i litre containers.				
• Digital literacy: as learners play digital games.					
PCIs:	Values:				
• Safety as learners prepare ¹ / ₂ litre and ¹ / ₄ litre containers.	• Honesty and integrity as learners measure capacity accurately.				
• Environmental education as learners make the environment clean and neat by avoiding spillage and wastage.					
Link to other subjects	Suggested Community Service Learning Activities				
• Languages as learners discuss in groups.	• Learners may assist in measuring capacity of containers in social				
Home Science as learners conduct practical activities involving functions.					
measurement of figures.					

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Measure capacity in litres	Measures capacity in litres	Measures capacity in litres	Inconsistently measures	Little evidence in measuring
by filling and emptying.	by filling and emptying	by filling and emptying	capacity in litres by filling	capacity in litres by filling and
	accurately and with ease.	accurately.	and emptying.	emptying.
Measure Capacity using ¹ / ₂	Measures capacity using ¹ / ₂	Measures capacity using	Inconsistently measures	Little evidence in measuring
litres and ¼ litres.	litres and 1/4 litres accurately	¹ / ₂ litres and ¹ / ₄ litres	capacity using 1/2 litres and	capacity using ¹ / ₂ litres and ¹ / ₄
	and with ease.	accurately.	¹ / ₄ litres.	litres.
Add Capacity in litres.	Adds capacity in litres	Adds capacity in litres	Inconsistently adds capacity	Little evidence in adding
	correctly and with ease.	correctly.	in litres.	capacity in litres.
Subtract Capacity in litres.	Subtracts capacity in litres	Subtracts capacity in litres	Inconsistently subtracts	Little evidence in subtracting
	correctly and with ease.	correctly.	capacity in litres.	capacity in litres.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	learning and enjoyment	devices for learning and	devices for learning and
	efficiently.	efficiently.	enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry	
				Questions	
	2.6 TIME (10 Lessons)	 By the end of the sub strand, the learner should be able to: a) read and tell time in a.m. and p.m. in real life situations, b) estimate time using a.m and p.m. in real life situations, c) convert units of time in real life situations, d) record time durations in hours and minutes in real life situations, e) work out time duration in real life situations, f) use IT devices for learning and enjoyment, g) appreciate time in real life situations. 	 Learners in pairs/groups to read and tell time in a.m. and p.m. using digital and analogue clocks in real life situations. Learners in pairs/groups to estimate time of the day using the shadow. Learners in pairs/groups to convert hours to minutes and minutes to hours in real life situations. Learners in pairs/groups to convert hours to days and days to hours in real life situations. Learners in pairs/groups to convert days to weeks and weeks to days in real life situations. Learners in pairs/groups to measure and record duration of events in hours and minutes using digital and analogue clocks. Learners in pairs/groups to work out addition involving units of time in real life situations. Learners in pairs/groups to work out subtraction involving units of time in real life situations. Learners in pairs/groups to work out subtraction involving units of time in real life situations. Learners in pairs/groups/individually to play digital games involving time. 	 How can you tell time? How can you find out time taken to do an activity? 	
Imaginatic	on and creativity: as least	u: arners estimate time using shadows			
Learning t	o learn: as learners con	nvert different units of time.			
Digital lite	eracy: as learners play	digital games.			
PCIs:		· · · · · · · · · · · · · · · · · · ·	Values:		
• Life skill as learners manage time.		e	Honesty and integrity as learners tell time.		
• Sports and	l games as learners obs	serve time.	Suggested Community Service Learning Asticities		
Link to other	subjects	a loornora timo potivition	Suggested Community Service Learning Activities	r toling modicing of	
 Physical at Languages 	nu nealth Education a	s learners time activities.	• Learners may assist in maintaining correct time for taking medicine at home/school		
	Languages as learners participate in discussions.				

٠	Agriculture as learners observe time for feeding animals.	٠	Learners to observe time at home and community activities.
٠	Science and Technology as learners use sun as source of light and	٠	Learners can assist farmers in planting, weeding or harvesting during the
	also in estimating time duration of experiments.		different seasons.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Read time in a.m and p.m.	Reads time in a.m and p.m.	Reads time in a.m and p.m.	Inconsistently reads time in	Little evidence in reading
	correctly and with ease.	correctly.	a.m and p.m.	time in a.m and p.m.
Tell time in a.m and p.m.	Tells time in a.m and p.m.	Tells time in a.m and p.m.	Inconsistently tells time in	Little evidence in telling
	correctly and with ease.	correctly.	a.m and p.m.	time in a.m and p.m.
Estimate time using a.m and	Estimates time accurately	Estimates time accurately.	Inconsistently estimates	Little evidence in estimating
p.m.	and with ease.		time.	time.
Convert units of time.	Converts units of time	Converts units of time	Inconsistently converts units	Little evidence in
	correctly and with ease.	correctly.	of time.	converting units of time.
Measure and record time	Measures and records time	Measures and records time	Inconsistently measures and	Little evidence in measuring
durations in hours and	durations in hours and	durations in hours and	records time in hours and	and recording time in hours
minutes.	minutes accurately and with	minutes accurately.	minutes.	and minutes.
	ease.			
Work out addition involving	Adds units of time correctly	Adds units of time	Inconsistently adds units of	Little evidence in adding
units of time.	and with ease.	correctly.	time.	units of time.
Work out subtraction	Subtracts units of time	Subtracts units of time	Inconsistently subtracts	Little evidence in
involving units of time.	correctly and with ease.	correctly.	units of time.	subtracting units of time.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Questions
	2.7 MONEY (8 Lessons)	 By the end of the sub strand, the learner should be able to: a) convert shillings into cents and cents into shillings in different contexts, b) participate in shopping activities involving money practically, c) determine needs and wants in real life situations, d) practice savings in real life, e) work out questions involving money in real life situations, f) identify money people pay to the county government for provision of services, g) use IT devices for learning and enjoyment, h) appreciate the use of money in real life. 	 Learners in pairs/groups/individually to convert shillings into cents and cents into shillings using real/ imitation money in different contexts. Learners in pairs/group to role play shopping activities involving giving change and balance using real/ imitation money. Learners in pairs/groups to discuss and prioritize needs and wants. Learners in pairs/groups to discuss meaning of saving. Learners in pairs/groups to discuss savings at home. Learners in pairs/groups to discuss how to work out questions involving money in real life situations. Learners in pairs/groups to discuss market fee, cess, parking fee and business permit as money people pay to county government for provision of services. Learners in pairs/groups/ individually to play digital games involving money. 	How can you save money?

Core Competencies to be developed:

• Communication and collaboration: as learners do shopping activities, giving change and balance.

- Self-efficacy: as learners discuss and report on needs and wants.
- Creativity and critical thinking: as learners learn how to spend money using a simple budget.

PCIs:	Values:
 Patriotism as learners use money in coins and notes. Financial literacy as learners shop and discuss needs, wants and savings. 	Honesty as learners spend/withdraw money as directed by parents.Responsibility as learners handle money given by parents.

Link to other subjects		Suggested Community Service Learning Activities	
•	Home Science as learners purchase ingredients.	•	Learners to assist family members in shopping activities that involve
٠	Languages as learners discuss in groups.		giving change and balance.
		•	Learners to work with family members in making home money banks.

Indicators	Exceeds Expectations	Meets Expectations	Approaches	Below Expectations
			Expectations	
Convert shillings to cents.	Converts shillings to cents	Converts shillings to cents	Inconsistently converts	Little evidence in converting
	correctly and with ease.	correctly.	shillings to cents.	shillings to cents.
Convert cents to shillings.	Converts cents to shillings	Converts cents to shillings	Inconsistently converts	Little evidence in converting
	correctly and with ease.	correctly.	cents to shillings.	cents to shillings.
Shopping activities.	Role plays shopping	Role plays shopping	Inconsistently role plays	Little evidence in role playing
	activities correctly and	activities correctly.	shopping activities.	shopping activities.
	efficiently.			
Needs and Wants.	Prioritizes needs and	Prioritizes needs and	Inconsistently prioritize	Little evidence in prioritizing
	wants correctly and with	wants correctly.	needs and wants.	needs and wants.
	ease.			
Practice saving.	Practices saving	Practices saving.	Inconsistently practices	Little evidence in practicing
	consistently.		saving.	saving.
Work out questions	Works out questions	Works out questions	Inconsistently works out	Little evidence in working out
involving money.	involving money correctly	involving money	questions involving	questions involving money.
	and with ease.	correctly.	money.	
Identify money people pay	Identifies money people	Identifies money people	Inconsistently identifies	Little evidence in identifying
to county government for	pay to county government	pay to county government	money people pay to	money people pay to county
provision of services.	for provision of services	for provision of services	county government for	government for provision of
	correctly and with ease.	correctly.	provision of services.	services.
Uses IT devices for	Uses IT devices for	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
learning and enjoyment.	learning and enjoyment	learning and enjoyment	devices for learning and	devices for learning and
	fast and efficiently.	efficiently.	enjoyment.	enjoyment.

Strand		Sub Strand	Specific Learning Outcon	nes	Suggested Learning Experiences	Key Inquiry
						Questions
3.0 GE	OMETRY	3.1 POSITION AND	By the end of the sub strand	l, the	• Learners in groups/pairs/individually	How can you change
		DIRECTION	learner should be able to:		to demonstrate a clockwise turn.	your position?
		(4 Lessons)	 a) demonstrate a clockwiss anti-clockwise turn in t environment, b) demonstrate a quarter t turn and full turn in the environment, c) identify quarter, half ar in the environment, d) use IT devices for learn enjoyment, e) appreciate use of positi direction in real life situ 	e and an he urn, half d full turns hing and on and hations.	 Learners in groups/pairs/individually to demonstrate an anti-clockwise turn. Learners in groups/pairs/ individually to demonstrate a quarter turn in both directions. Learners in groups/pairs/individually to demonstrate a half turn. Learners in groups/pairs/individually to demonstrate a full turn. Learners in groups/pairs/individually to glay digital games involving position and direction 	
Core C	Core Competencies to be developed:					
• Ima	agination and	d creativity: as learners d	liscuss in groups.			
• Ima	agination and	d creativity: as learners r	nake turns in given positions.			
• Lea	arning to lear	rn: as learners make turn	s from previously observed p	arades.		
• Dig	gital literacy:	as learners play digital	games.			
PCIs:				Values:		
• Safety as learners observe vehicles while crossing roads.			• Unity as learners perform the turns in groups.			
Patriotism as learners match while singing patriotic songs.			Respor	sibility as learners cross roads.		
Link to other subjects			Suggested	Community Service Learning Activities		
• Sci	ence and Te	chnology as learners stud	ly directions.	• Learners to guide participants on how to make different turns during		
• Soc	cial Studies a	as learners study position	in maps.	walks a	and parades in National days community cel	ebrations.
• Mu	isic while ma	atching to beats of a song	р.			

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Clockwise and anti-	Turns clockwise and anti-	Turns clockwise and anti-	Inconsistently turns	Little evidence in turning
clockwise turn.	clockwise accurately and with	clockwise accurately.	clockwise and anti-	clockwise and anti-
	ease.		clockwise.	clockwise.
Quarter, half and full turn.	Demonstrates quarter, half	Demonstrates quarter, half	Inconsistently Demonstrates	Little evidence in
	and full turn accurately and	and full turn accurately.	quarter, half and full turn.	demonstrating quarter, half
	with ease.			and full turn accurately.
Identify turns.	Identifies quarter, half and full	Identifies quarter, half and	Inconsistently identifies	Little evidence in
	turn correctly and with ease.	full turn correctly.	quarter, half and full turn.	identifying quarter, half and
				full turn.
Uses IT devices for	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
learning and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question	
	3.2 ANGLES (4 Lessons)	 By the end of the sub strand, the learner should be able to: identify angles in the environment, identify different types of angles in the environment, compare angles practically, use IT devices for learning and enjoyment, appreciate use of angles in real life situations. 	 Learners in pairs/groups /individually to identify angles in the environment. Learners in pairs/groups to identify right angles in the environment. Learners in pairs/groups to identify acute angles in the environment. Learners in pairs/groups to identify obtuse angles in the environment. Learners in pairs/groups to identify reflex angles in the environment. Learners in pairs/groups to identify reflex angles in the environment. Learners in pairs/groups to compare angles using a right angle. Learners in pairs/groups/individually to play digital games and learn more about angles. 	Where can you find angles in the environment?	
Core competenci	es to be developed:				
Communication	on and collaboration	a: as learners compare angles.			
• Learning to le	arn: as learners iden	tity angles.			
Digital literacy	y: as learners play d	igital games.	X7 1		
 PCIs: Environmental education as learners plant flowers and trees to demonstrate angles and shapes. Social cohesion as learners work in groups. Values: Responsibility and respect as learners make accurate and trees to demonstrate angles and shapes. 				urate measurements.	
Link to other subjects:			Suggested Community Service Learning Activities:		
Creative Art a	s learners draw ang	les.	• Learners to assist in making of furniture and ho	use construction in the	
Agriculture as	learners plant seeds	s at angles and in parallel rows.	community.		

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Identify Angles.	Identifies angles correctly	Identifies angles correctly.	Inconsistently identifies	Little evidence in
	and with ease.		angles.	identifying angles.
Identify Right angles.	Identifies right angles	Identifies right angles	Inconsistently identifies	Little evidence in
	correctly and with ease.	correctly.	right angles.	identifying right angles.
Identify Acute angles.	Identifies acute angles	Identifies acute angles	Inconsistently identifies	Little evidence in
	correctly and with ease.	correctly.	acute angles.	identifying acute angles.
Identify Obtuse angles.	Identifies obtuse angles	Identifies obtuse angles	Inconsistently identifies	Little evidence in
	correctly and with ease.	correctly.	obtuse angles.	identifying obtuse angles.
Identify Reflex angles.	Identifies reflex angles	Identifies reflex angles	Inconsistently identifies	Little evidence in
	correctly and with ease.	correctly.	reflex angles.	identifying reflex angles.
Compare angles.	Compares angles correctly	Compares angles correctly.	Inconsistently compares	Little evidence in
	and with ease.		angles.	comparing angles.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Lea	rning Experiences	Key Inquiry Question
	3.3 2-D SHAPES (6 Lessons)	 By the end of the sub strand, the learner should be able to: a) identify different shapes in the environment, b) identify line of symmetry, practically c) make patterns using different shapes, d) identify properties of 2-D shapes practically, e) use IT devices for learning and enjoyment, f) appreciate using shapes in real life situations. 	 Learners ir shapes in the Learners ir symmetry is parts and it symmetry. Learners ir patterns us Learners ir a square print Learners ir a rectangle Learners ir a triangle print Learners ir nore about 	 a pairs/groups/individually to identify be environment. a pairs/groups to identify line of by folding the shape into two equal dentify the fold line as line of a pairs/groups/individually to make ing squares, rectangles and triangles. a pairs/groups to identify properties of b pairs/groups to identify properties of c pairs/groups to identify properties of c pairs/groups to identify properties of d pairs/groups to use IT devices to learn to 2-D shapes and make patterns. 	 How can you identify a 2-D shape? How can you make patterns using shapes?
• Com	nunication and collabored	oration: as learners identify differen	t shapes.		
• Learr	ing to learn: as learne	rs identify properties of different sh	apes.		
• Digita	al literacy: as learners	play digital games.			
PCIs:				Values:	
• Financial literacy as learners make patterns for commercial use.		e.	• Responsibility and respect: as properties of 2 D shapes	learners report on	
• Patriousm as learners make snapes of Kenya, national flag by arranging themselves in rows and columns.			properties of 2-D shapes.		
Link to other subjects:			Suggested community service Learn	ing activities:	
• Creative a	activities as learners id	lentify objects of different shapes in	the	• Learners may assist farmers in	identifying 2-D shapes
environm	ent for making structu	res like animal cages.		in the environment for making	animal cages.
 Language 	s as learners participation	te in discussions.			

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Identify different	Identifies different shapes in the	Identifies different shapes	Inconsistently identifies	Little evidence in
shapes in the	environment correctly and with	in the environment	different shapes in the	identifying different shapes
environment.	ease.	correctly.	environment.	in the environment.
Identify lines of	Identifies lines of symmetry	Identifies lines of	Inconsistently identifies	Little evidence in
symmetry.	correctly and with ease.	symmetry correctly.	lines of symmetry.	identifying lines of
				symmetry.
Make patterns using	Makes patterns using different	Identifies patterns using	Inconsistently identifies	Little evidence in making
different shapes.	shapes fast and effectively.	different shapes	patterns using different	patterns using different
		effectively.	shapes.	shapes.
Identify properties of	Identifies properties of squares	Identifies properties of	Inconsistently identifies	Little evidence in
squares.	correctly and with ease.	squares correctly.	properties of squares.	identifying properties of
				squares.
Identify properties of	Identifies properties of rectangles	Identifies properties of	Inconsistently identifies	Little evidence in
rectangles.	correctly and with ease.	rectangles correctly.	properties of rectangles.	identifying properties of
				rectangles.
Identify properties of	Identifies properties of triangles	Identifies properties of	Inconsistently identifies	Little evidence in
triangle.	correctly and with ease.	triangles correctly.	properties of triangles.	identifying properties of
				triangles.
Uses IT devices for	Uses IT devices for learning and	Uses IT devices for	Inconsistently uses IT	Little evidence in using IT
learning and	enjoyment fast and efficiently.	learning and enjoyment	devices for learning and	devices for learning and
enjoyment.		efficiently.	enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question		
4.0 DATA HANDLING	4.1 DATA (8 Lessons)	 By the end of the sub strand, the learner should be able to: a) represent data involving real life situations using frequency tables, b) work out questions involving frequency tables representing real life situations, c) identify where frequency tables are used in real life, d) use IT devices for learning and enjoyment, e) appreciate use of frequency tables in representing data in real life situations. 	 Learners in groups to collect and record data involving real life situations using tally marks. Learners in pairs/groups/ individually to represent data collected from real life situations using frequency tables. Learners in pairs/ groups/individually to interpret frequency tables representing real life situations. Learners in pairs/groups/individually to work out questions involving frequency tables representing real life situations. Learners in pairs/ groups to discuss where frequency tables are used. Learners in pairs/groups/individually to use IT devices and learn more on data collection. 	How can you represent data?		
 Core competencies t Communication a Learning to learn: Digital literacy: a 	 Core competencies to be developed: Communication and collaboration: as learners collect data. Learning to learn: as learners identify how to represent data. Disited literature as learners play disited sources 					
PCIs:	s learners play digital ga		Values:			
Health related iss	ues as learners collect da	ta on patients.	• Love and respect as learners collect	et data in groups.		
• Environment as le in schools.	earners collect data on en	vironmental issues e.g. number of trees	Responsibility and integrity as lear	rners collect data.		
Link to other subjec	ts:		Suggested community service Learn	ing activities:		
Languages as least	mers are involved in grou	ip discussions.				

•	Agriculture and Science and Technology as learners collect data.	Learners may assist in collecting data on attendance/number of
		items in community functions.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Represent data using	Represents data using	Represents data using	Inconsistently represents	Little evidence data in using
frequency tables.	frequency tables correctly	frequency tables correctly.	data using frequency tables.	frequency tables.
	and with ease.			
Interpret frequency tables.	Interprets frequency tables	Interprets frequency tables	Inconsistently interprets	Little evidence in
	correctly and with ease.	correctly.	frequency tables.	interpreting frequency
				tables.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question
5.0 ALGEBRA	5.1 USE OF LETTERS (6 Lessons)	 By the end of the sub strand, the learner should be able to: a) represent the unknown in real life situations using letters, b) form algebraic expressions to represent real life situations, c) simplify algebraic expressions representing real life situations, d) use IT devices for learning and enjoyment, e) appreciate the use of algebraic expressions. 	 Learners in pairs/groups/individually to represent the unknown in real life situations using letters. Learners in pairs/groups/individually to form algebraic expressions to represent real life situations. Learners in pairs/groups/individuals to simplify algebraic expressions representing real life situations. Learners in pairs/groups/individually to play digital games involving algebraic expressions. 	How can you simplify algebraic expressions?
Core competencies Learning to 	to be developed: learn: as learners represention and collaboration: as	t the unknown using letters.		
 Communica 	tion and conadoration: as	learners form argeorate expressions.		

• Digital literacy: as learners play digital games.

PCIs:		Values:
•	Self- esteem as learners represent the unknown using letters in real life	• Responsibility as learners represent the unknown using
	situations.	letters.
•	Social cohesion as learners work in pairs/groups.	• Love as learners work in groups.
•	Environmental education as learners group objects /litter from the	
	environment using letters.	
Link t	o other subjects:	Suggested Community Service Learning Activities:
•	Languages as learners represent the unknown using letters.	• Learners may assist in sorting litter in the community.

Indicators	Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Represent unknown using	Represents unknown using	Represents unknown using	Inconsistently represents	Little evidence in
letters.	letters correctly and with	letters correctly.	unknown using letters.	representing unknown using
	ease.			letters.
Form algebraic expressions.	Forms algebraic expressions	Forms algebraic expressions	Inconsistently forms	Little evidence in forming
	correctly and with ease.	correctly.	algebraic expressions.	algebraic expressions.
Simplify algebraic	Simplifies algebraic	Simplifies algebraic	Inconsistently simplifies	Little evidence in
expressions.	expressions correctly and	expressions correctly.	algebraic expressions.	simplifying algebraic
	with ease.			expressions.
Uses IT devices for learning	Uses IT devices for learning	Uses IT devices for learning	Inconsistently uses IT	Little evidence in using IT
and enjoyment.	and enjoyment fast and	and enjoyment efficiently.	devices for learning and	devices for learning and
	efficiently.		enjoyment.	enjoyment.

Suggested Assessment

Assessment may be through oral, written or observation following the assessment rubrics.

SUGGESTED RESOURCES

STRAND	SUB STRAND	SUGGESTED RESOURCES
	Whole numbers	Place value apparatus, number charts, number cards, multiplication table
NUMBERS	Addition	Place value chart, Abacus
	Subtraction	Place value chart, Abacus
	Multiplication	Multiplication tables
	Division	Multiplication tables
	Fractions	Equivalent fraction board, Circular and rectangular cut outs, counters, clock face
	Decimals	100 square grid, rectangular paper strips, Place value charts, number cards
	Length	Metre rule, 1metre sticks, tape measure
MEASUREMENT	Area	Square cut outs, paper cut outs
	Mass	1kg mass, soil or sand, manual/electronic weighing machine, beam balance
	Volume	Cubes, cuboids
	Capacity	1 liter containers, containers of different sizes, water, sand ,soil
	Time	Analogue and digital clocks, digital watches, am /pm chart
	Money	Real / imitation money, price list
GEOMETRY	Position and direction	Clock face
	Angles	Representation of different angles
	2-D shapes	Cut outs of rectangles, circles, and triangles of different sizes
DATA HANDLING	Data	Data from different sources
ALGEBRA	Use of letters	Information from different sources

NOTE

The following ICT devices may be used in the teaching/learning of mathematics at this level:

Learner digital devices (LDD), Teacher digital devices (TDD), Mobile phones, Digital clocks, Television sets, Videos, Cameras, Projectors, Radios, DVD players, CD's, Scanners, Internet among others.

SUGGESTED NON-FORMAL ACTIVITIES

STRAND	SUB STRAND	SUGGESTED NON-FORMAL ACTIVITIES
Numbers	Whole Numbers	Learners to play number games and count items in the environment.
	Addition	Learners to work out total scores in a game.
	Subtraction	Learners to work out the difference in scores for various teams during play.
	Multiplication	Learners to work out the number of flowers in a flower bed by considering the number of rows and
		columns.
	Division	Learners to distribute themselves into teams during play activities e.g. football.
	Fractions	Learners to share items during play.
	Decimals	Learners to represent decimals using paper cut outs during play.
Measurement	Length	Learners to mark play areas.
	Area	Learners to mark their areas of operation in different games e.g. netball.
	Mass	Learners to play games using a sea saw.
	Volume	Learners to pile up same items during play.
	Capacity	Learners to fill and empty containers during play.
	Time	Learners to observe shadows and relate them to different times of the day.
	Money	Learners to practice shopping activities during play.
Geometry	Position and Direction	Learners to make different turns during singing games.
	Angles	Learners to make toys of cars or dolls during play.
	2-D Shapes	Learners to make different shapes for use during play.
Data Handling	Data	Learners to represent different number of items using sticks as tallies practically.
Algebra	Use of letters	Learners to represent items using letters during play.

SCIENCE AND TECHNOLOGY

Essence Statement

Science and Technology is a learning area which engages in the human pursuit to understand the relationships between the living and non-living universe. Science is a discipline that deals with explanations and predictions about nature and the universe while Technology is the application of science to create devices that can solve problems and do tasks.

The achievement of Vision 2030 greatly depends on Science, Technology and Innovation. Sessional Paper No.1 of 2005 highlights the fact that for a breakthrough towards industrialisation, achievement of the desired economic growth targets and social development, a high priority needs to be placed on the development of human capital through education and training by promoting the teaching of sciences and information technology. This is also highlighted in the Sessional Paper 14, 2012 which stresses the need for sustainable basic and higher education, with an emphasis on Science, Technology and Innovation (ST&I). This makes it necessary for Science and Technology to be taught in Upper Primary Education level.

This learning area builds on the competencies introduced at the lower primary under the learning area of Environmental Activities and equips the learner with pre-requisite skills which are required in Integrated Science and Pre-technical and Pre-career studies at the lower secondary level. These enable learners prepare for Science, Technology, Engineering and Mathematics (STEM) in subsequent levels of education cycle. Inquiry based learning (IBL), Project based learning (PBL), Problem based learning (PBL) and Social Scientific Issue learning (SSI) approaches will be employed throughout the learning experiences in this area as advocated for by John Dewey's social constructivist theory which emphasizes the learner should be given an opportunity to learn through hands-on activities. Engineering design shall be used as a pedagogical strategy to bridge science concepts with other learning areas to solve simple openended problems, develop creative thinking and analytical skills among learners, make decisions, and consider alternative solutions to address a variety of situations.

Learning outcomes

By the end of upper primary the learner should be able to::

- Interact with the environment for learning and sustainable development.
- Apply digital literacy skills appropriately for communication, learning and enjoyment.
- Appreciate the contribution of science and technology in the provision of innovative solutions.
- Use scientific knowledge to observe, explain the natural world,
- Mke functional discoveries that impact individuals and the wider society.
- Use innovative approaches as well as critical thinking and problem solving skills to stimulate scientific inquiry, at the local, national and global levels for lifelong learning.

Strands

- 1. Living things
- 2. Environment
- 3. Digital Technology
- 4. Matter
- 5. Force and Energy
- 6. Earth and Space

Strand	Sub-Strand	Specific learning	Suggested learning experiences	Key inquiry
10		outcomes	· · · · · · · · · · · · · · · · · · ·	question
1.0 Living	1.1Plants	By the end of the sub strand	a) Learners take a walk in the school compound and	What makes plants
things	1.0.1 1.1.1Characteristics	the learner should be able	the neighbourhood to observe, discuss and record	living things?
	of plants.	to:	evidence that plants: feed, grow, breathe,	
		a) Identify living and non-	reproduce, remove waste, move, respond to	
	(5 lessons)	living things in the	changes in their environment and die.	
		environment	b) Learners use digital devices to observe, discuss	
		b) Identify the	and record evidence that plants: feed, grow,	
		characteristics of plants	breathe, reproduce, remove waste materials,	
		as living things.	move, respond to changes in their environment	
		c) Observe characteristics	and die.	
		of plants in the	c) In groups, learners are guided to observe safety	
		environment.	precautions when handling plants (Examples:	
		d) Demonstrate	practise use of gloves, forceps, goggles, tongs,	
		responsibility while	overcoats)	
		handling plants.	Project: With the help of parents, learners' plant	
		e) Grow some plants	seeds, observe as they grow and record the changes	
		found in the locality	taking place as the plants grow to maturity.	
Core compo	etencies to be developed: Critic	al thinking as they identify plants; Communication and Collaboration as they work in groups and share		oups and share
information;	Digital literacy as they use digi	tal devices to take pictures and	observe the characteristics of plants.	
PCIs: Envir	onmental sustainability by takin	g care of plants as they handle	and observe Values: Demonstrate responsibility by	taking care of
parts of plan	ts; Disaster risk reduction while	handling different types of pla	nts (poisonous plants; Respect and love for one another	r as they work in
and non-poi	sonous).		groups.	
Links to oth	ner Learning areas: Agriculture	e as they observe plants as crop	s Suggested Community Service Learn	ing Activities:
	-		Identifying plants in his/her environment	nt; Taking care of
			plants in the community.	-

Suggested Assessment Rubri	ic			
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identifying the	Correctly and consistently	Correctly identifies	Identifies some characteristics of	Unable to identify
characteristics of plants as	identifies characteristics of	characteristics of plants	plants that make them living	characteristics of plants
living things in his/her	plants that make them	that make them living	things.	that make them living
environment.	living things.	things.		things.
Demonstrating responsibility	Consistently and correctly	Consistently demonstrates	Sometimes demonstrates	Rarely demonstrates
while handling plant	demonstrates responsibility	responsibility when	responsibility when handling	responsibility when
materials.	when handling plant	handling plant materials	plant materials	handling plant materials
	materials			
Growing of plants	Consistently cares for and	Cares for and observes	Sometimes cares for and observes	Does not care for and
	observes plants	plants	plants	observe plants

Strand	Sub-Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry
				questions
1.0 Living	1.1 Animals	By the end of the sub strand	a) Learners take a walk in the school compound and	1. What makes
things	1.1.1 Characteristics	the learner should be able to:	the neighbourhood to observe, discuss and record	animals living
	of animals.	a) Identify the	evidence that animals: feed, grow, breathe,	things?
	1.1.2	characteristics of animals	reproduce, remove waste, move, respond to	2. Which ways do
		as living things.	changes in their environment and die.	animals differ
	(8 lessons)	b) Observe characteristics of	b) Learners use digital devices to observe, discuss	from each other?
		animals in the r	and record evidence that animals: feed, grow,	
		environment.	breathe, reproduce, remove waste materials,	
		c) Distinguish between	move, respond to changes in their environment	
		vertebrates and	and die.	
		invertebrates.	c) In groups, learners discuss the main difference	
		d) Demonstrate	between vertebrates and invertebratescts.	
		responsibility while	d) In groups, learners are guided to observe safety	
		handling animals.	precautions when handling animals (Examples:	
		e)	practise use of gloves, forceps, goggles, tongs,	
			overcoats)	
			Project: With the help of parents, learners make a	
			portfolio of vertebrate and invertibrates animals	

Core competencies to be developed: Critical thinking while identifying animal	s; Communication and Collaboration as they work in groups; Digital
literacy as they use digital devices to observe animals.	
PCIs: Environmental sustainability by taking care of animals; Disaster risk	Values: Demonstrate responsibility by handling for animals in his/her
reduction by avoiding dangerous animals.	environment; Respect for one another as they work in groups.
Links to other learning areas: Agriculture (taking care of animals);	Suggested Community Service Learning Activities: Identifying
Mathematics (grouping animals based on their characteristics); Home Science	animals in his/her environment;.
(Hygiene – washing hands changing clothes after interacting with animals).	

Suggested Assessment Rubric				
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identifying the characteristics of	Correctly and consistently	Correctly identifies	Identifies some characteristics	Unable to identify
animals as living things.	identifies characteristics	characteristics of	of animals that make them	characteristics of animals
	of animals that make them	animals that make them	living things.	that make them living
	living things.	living things.		things.
Observing the characteristics of	Accurately and	Accurately observes	Observes some characteristics	Unable to observe
animals as living things.	consistently observes	characteristics of	of animals that make them	characteristics of animals
	characteristics of animals	animals that make them	living things.	that make them living
	that make them living	living things.		things.
	things.			
Classifying animals according	Accurately and	Accurately classifies	Classifies animals according	Unable to classify animals
whether they are vertebrates or	consistently classifies	animals according to	to their products.	according to their
invertebrates	animals according to their	their products		products.
	products			
Taking care and Observing	Consistently and correctly	Consistently takes care	Sometimes takes care and	Rarely takes care and
safety while interacting with	takes care and observes	and observes safety	observes safety while	observes safety while
animals.	safety while interacting	while interacting with	interacting with animals.	interacting with animals.
	with animals.	animals.		

Strand	Sub-Strand	Specific learning	Suggested learning experiences	Key inquiry
		outcomes		questions
1.0	1.2 Human body	By the end of the sub	a) In groups, learners are guided to use digital	1. How are the
Living	1.2.1 Human body system	strand the learner should	devices and visual aids to observe and identify	different parts of
things		be able to:	parts of the digestive system (mouth, teeth,	the digestive
	1.2.1 Digestive system	a) Identify parts of the	oesophagus, stomach, small intestines, liver,	system suited to
		digestive system.	pancreas, large intestines, rectum, anus)	their functions?
		b) Describe functions of	b) In groups, learners are guided to use digital	2. How do teeth
	12 lessons	the different parts of	devices and visual aids to discuss the functions	differ?
		the digestive system	of parts of the digestive system (the mouth,	
		c) Develop curiosity	oesophagus, stomach, small intestines, large	
		about taking care of	intestines, rectum, anus)	
		the teeth	c) In groups learners are guided to demonstrate	
		d) Model the four	the use of different types of teeth (Incisors,	
		different types of	Canines, Pre-molars and Molars) using locally	
		teeth.	available food items (e.g. sugar cane, carrots,	
			fruits, tubers), and digital devices.	
			d) In groups learners are guided to draw/model	
			the four types of teeth using locally available	
			materials.	
Core con	mpetencies to be developed: Critical	thinking while identifying di	ferent parts of the digestive system and the four type	s of teeth;
Commu	nication and Collaboration as they wor	k in groups; Digital literacy a	s they use digital devices to observe and identify fun	ctions of parts of the
digestive	e system/ the four types teeth.			
PCIs: E	nvironmental sustainability as they col	lect materials for modelling;	Values: Demonstrate responsibility by caring f	or the models and
Disaster	risk reduction by taking care as they n	nodel the teeth.	materials; Respect for one another as they work	in groups.
Links to	other learning areas: Art and craft v	when modelling; Mathematic	Suggested Community Service Learning Act	ivities: Advocate for
(groupin	g teeth based on their structure and fur	nctions); Home Science (taki	the right use of teeth in their community.	
care of the	heir teeth).			

Suggested Assessment Rul	oric			
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identifying the external	Correctly and consistently	Correctly identifies	Identifies some parts of	Unable to identify parts of the
parts of the digestive	identifies parts of the digestive	parts of the digestive	the digestive system and	digestive system and external
system and external parts	system and the external parts of	system and the external	some external parts of a	parts of a tooth.
of a tooth	a tooth.	parts of a tooth.	tooth.	
Describing functions of	Accurately and consistently	Accurately describes	Describes functions of	Unable to describe functions of
parts of the digestive	describes functions of parts of	functions of parts of the	some parts of the	parts of the digestive system
system	the digestive system.	digestive system	digestive system	
Drawing the external	Accurately and consistently	Accurately draws the	Draws some parts of the	Unable to draw the external
structure of a tooth	draws the external structure of	external structure of a	external structure of a	structure of a tooth.
	a tooth.	tooth.	tooth.	
Identifying the four types	Consistently and correctly	Consistently identifies	Identifies some types of	Unable to identify the four types
of teeth.	identifies the four types of	the four types of teeth.	teeth.	of teeth.
	teeth.			
Identifying the functions	Consistently and correctly	Consistently identifies	Identifies some functions	Unable to identify the functions
of the four types of teeth	identifies the functions of the	the functions of the four	of teeth.	of the four types of teeth.
	four types of teeth.	types of teeth.		
Showing curiosity as	Consistently shows curiosity as	Shows curiosity as	Sometimes shows	Does not show curiosity as
he/she observes the	he/she observes the different	he/she observes the	curiosity as he/she	he/she observes the different
different types of teeth	types of teeth.	different types of teeth.	observes the different	types of teeth.
			types of teeth.	
Modelling the four types	Accurately and consistently	Accurately models the	Models some types of	Unable to model the four types
of teeth	models the four types of teeth.	four types of teeth.	teeth	of teeth.

Strand	Sub-Strand	Specific learning outcomes	Sı	aggested learning experiences	Ke	ey inquiry
					qu	estions
2.0 Environment	2.0 Air	By the end of the sub strand the	a)	In groups, learners are guided to discuss the	1.	What causes air
	Pollution	learner should be able to:		meaning of the terms "pollution" and "air		pollution?
		a) State the meaning of the terms		pollution".	2.	What are the
	(12 lessons)	"pollution" and "air	b)	Learners to be guided as they use visual aids		effects of air
		pollution".		and digital devices to explore the meaning of		pollution?
		b) Identify air pollutants in		"pollution" and "air pollution".	3.	How can you
		his/her environment.	c)	In groups, learners walk around the school and		reduce air
		c) Distinguish between clean		neighbourhood to observe, identify and record		pollution?
		and polluted air in his/her		air pollutants (bad smell, dust, smoke).		-
		environment.	d)	Learners to be guided as they use visual aids		
		d) Identify effects of air		and digital devices to identify and record air		
		pollution on living things.		pollutants.		
		e) Appreciate the importance of	e)	In groups, learners walk around the school and		
		clean air in his/her		neighbourhood to observe and identify clean		
		environment.		and polluted air (toilets, dusty area, smoky		
		f) Identify ways of reducing air		areas and decomposing matter).		
		pollution.	f)	Learners to be guided as they use visual aids		
		g) Make a functional air		and digital devices to differentiate between		
		pollution detector.		clean and polluted air.		
		h) Make a functional dust mask	g)	In groups, learners walk around the school and		
		using locally available		neighbourhood to observe, identify and record		
		materials.		the effects of air pollution on living things		
				(breathing problems, irritation of eyes,		
				visibility and growth of plants)		
			h)	In groups, learners to use visual aids and digital		
				devices to identify the effects of air pollution		
				on living things.		
			i)	Learners are guided to identify and discuss		
				ways of reducing air pollution (proper disposal		
				of waste; Ventilation; Use of Ventilation		
				Improved Pit latrines; sprinkling ash in pit		
				latrines; Sprinkling water on dusty grounds).		
			j)	In groups, learners are guided to observe safety		
				precautions when working in air polluted		

	environment (Example: practise use of dust	
	masks, goggles, overcoats).	
	Project 1: In groups, learners are guided to make	
	a simple air pollution detector using a clean white	
	piece of cloth.	
	Project 2: Learners are guided to make a	
	functional dust mask using locally available	
	materials.	

Core competencies to be developed: Citizenship when reducing air pollution in his/her environment; Digital literacy as he/she searches for information about air pollution; Critical thinking when deciding on ways of reducing air pollution; Problem solving when reducing air pollutants in his/her environment.

PCIs: Environmental conservation as he/she reduces air pollution; Health Education as	Values: Responsibility as he/she reduces air pollution;
he/she identifies health problems associated with air pollution; Safety as he/she makes the	Love and respect for each other as they work in groups.
dust masks.	
Links to other Learning grass: A griculture: Use of compost pits to dispose waste matter	Suggested Community Compiles Learning Activities
Links to other Learning areas. Agriculture. Use of compost pits to dispose waste matter	Suggested Community Service Learning Activities:
which turns into manure; Home Science: Use of dust masks when cleaning the compound;	Planting trees and grass to reduce dust; Proper disposal of

Suggested Assessment Rubric

	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Distinguishing between	Correctly and consistently	Correctly distinguishes	Occasionally distinguishes	Unable to distinguish
clean and polluted air.	distinguishes between clean	between clean and polluted	between clean and polluted	between clean and polluted
	and polluted air.	air.	air.	air.
Identifying air pollutants in	Correctly and consistently	Correctly identifies air	To some extent identifies	Unable to identify air
his/her environment.	identifies air pollutants.	pollutants.	air pollutants.	pollutants.
Identifying effects of air	Correctly and consistently	Correctly identifies the	To some extent identifies	Unable to identify the
pollution on living things.	identifies the effects of air	effects of air pollution on	the effects of air pollution	effects of air pollution on
	pollution on living things.	living things.	on living things.	living things.
Appreciating the importance	Consistently shows	Shows appreciation for the	Sometimes shows	Does not show appreciation
of clean air in his/her	appreciation for the	importance of clean air in	appreciation for the	for the importance of clean
environment.	importance of clean air in	his/her environment.	importance of clean air in	air in his/her environment.
	his/her environment.		his/her environment.	

Making a simple air	Correctly and neatly makes	Correctly makes a simple	Inaccurately makes a simple	Unable to make a simple air
pollution detector.	a simple air pollution	air pollution detector.	air pollution detector.	pollution detector.
	detector.			
Making a functional dust	Correctly and consistently	Correctly makes a	Inaccurately makes a	Unable to make a functional
mask using locally available	makes a functional dust	functional dust mask using	functional dust mask using	dust mask using locally
materials.	mask using locally available	locally available materials.	locally available materials.	available materials.
	materials.			

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry
				questions
2.0	2.2 Water	By the end of the sub strand the learner	a) In groups, learners are guided to discuss the	1. What causes
Environment	Pollution	should be able to:	meaning of the term "water pollution".	water pollution?
		a) State the meaning of the term	b) Learners to be guided as they use visual aids	2. What are the
	(11 lessons)	"water pollution".	and digital devices to explore the meaning of	effects of water
		b) Identify water pollutants in his/her	the term "water pollution".	pollution?
		environment.	c) In groups, learners walk around the school and	3. How can water
		c) Distinguish between clean and	neighbourhood to observe, identify and record	pollution be
		polluted water in his/her	water pollutants (soil and waste).	reduced?
		environment.	d) Learners to be guided as they use visual aids	
		d) Identify effects of water pollution	and digital devices to observe, identify and	
		on living things.	record water pollutants.	
		e) Appreciate the importance of clean	e) In groups, learners walk around the school and	
		water in his/her environment.	neighbourhood to observe and identify clean	
		f) Identify ways of reducing water	and polluted water (water in a pit, open pools,	
		pollution.	ponds, rivers, sewers and watering troughs).	
		g) Make a functional water filter using	f) Learners to be guided as they use visual aids	
		locally available materials.	and digital devices to differentiate between	
			clean and polluted water.	
			g) In groups, learners walk around the school and	
			neighbourhood to observe, identify and record	
			the effects of water pollution on living things	

		1	(waterbon animals t	rne diseases, death of plants and hat live in water).	a'- '- 1
		n) .	In groups	s, learners to use visual and and	
			aevices to	things	Dilution
			on nving	unings.	
		1)	Learners	are guided to identify and discu	SS
			ways of f	educing water politicing (proper	
			uisposai (water)	or waste, proper disposar or dire	y
		i) ·	Water). In groups	learners are guided to observe	safety
		J) -	nrecautio	ns when working in water pollu	ted
			environm	ent (Example: practise use of	
			gumboot	s and gloves).	
		Pro	Sect: In s	groups, learners are guided to ma	ake a
		fun	ctional w	ater filter using locally available	2
		mat	terials.		
Core competencies to be o	leveloped: Citizenship when red	ucing water pollutio	n in the e	nvironment; Digital literacy as h	ne/she searches for information
about water pollution; Criti	cal thinking when deciding on w	ays of reducing wate	er polluti	on; Problem solving when reduc	ing water pollutants in his/her
environment.			_	-	
PCIs: Environmental conse	ervation as he/she reduces water j	pollution; Health	Values	Responsibility as he/she reduce	es water pollution; Love and
Education as he/she identif	ies health problems associated w	ith water pollution;	respect	for each other as they work in g	roups.
Safety as he/she makes a w	ater filter.				
Links to other Learning a	reas: Home Science: Use of wat	er filter to obtain	Sugges	ted Community Service Learn	ing Activities: Proper disposal
clean water for domestic us	se.		of wast	e in his/her environment. Use of	water filter to obtain clean
			water fo	or domestic use in the communit	y.
Suggested Assessment Ru				2	1
Indiastons	4 Exceeds or estation	<u> </u>	_	<u>2</u>	I Delege emerated
Indicators	Exceeds expectation	Vieets expectation	<u>n</u> : . 1	Approaches expectation	Below expectation
Distinguishing between	distinguishes between sleep	Correctly distinguishes		hot was a loss and nothered	Unable to distinguish between
clean and polluled water.	and nallyted water	between clean and		between clean and polluted	clean and polluted water.
Identifying water	Correctly and consistently	polluted water.		To some extent identifies	Unable to identify water
pollutants in his/her	identifies water pollutants	pollutant in his/hor	s water	one water pollutants in	pollutants in his/her
anvironment	his/hor onvironment	pollutant in ms/ner	L	bis/hor onvironment	anvironment
environment.	ins/net environment.	environment.		ms/ner environment.	environment.

Identifying effects of	Correctly and consistently	Correctly identifies the	To some extent identifies the	Unable to identify the effect
water pollution in his/her	identifies the effects of water	effects of water pollution	effect of water pollution on	of water pollution on living
environment.	pollution on living things.	on living things.	living things.	things.
Appreciating the	Consistently shows	Shows appreciation for	Sometimes shows	Does not show appreciation
importance of using clean	appreciation for the importance	importance of using clean	appreciation for importance	for the importance of using
water in his/her	of using clean water in his/her	water in his/ her	of using clean water in	clean water in his/her
environment.	environment.	environment.	his/her environment.	environment.

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry questions	
3.0 Digital	3.1 Digital	By the end of the sub strand the	a) In groups, learners are guided to discuss the	1. What are the main	
Technology	devices	learner should be able to:	meaning of the term "digital device".	parts of a digital	
	(7 lessons)	a) Define the term "digital	b) In groups, learners are guided to observe and	device?	
		device".	identify the various digital devices in their	2. What are the	
		b) Identify the various digital	locality (Desk top computer, Laptop, Mobile	functions of the	
		devices in his/her locality.	phone, TVs, Radios, Tablets, iPads).	main parts of a	
		c) Identify different parts of	c) In groups, learners are guided to observe and	computer?	
		digital devices in his/her	identify the various parts of digital devices		
		locality.	using real objects and/or visual aids (for		
		d) State the functions of the	example: key board/touch pad, mouse,		
		various parts of a digital	monitor, CPU, cables)		
		device.	d) In groups, learners to discuss the functions of		
		e) Demonstrate proper	the various parts a digital device.		
		connection of parts of digital	e) In groups, learners are guided to connect parts		
		devices.	of the digital devices in their locality.		
		1) Demonstrate proper use of	1) Learners to practice proper use of digital		
		digital devices in their day to	devices (typing, taking photos, play stations,		
		day file.	recording videos and audios).		
		g) Model external parts of a	Project: In groups, learners to model external		
		available materials	materials		
Core competencie	s to be develop	available materials.	devices: Critical thinking and Problem solving as the	identify and connect the	
components of a di	gital device. Con	munication and Collaboration as the	work in groups: Imagination and Creativity as they	model parts of a digital	
device. Learning to	learn by proper	ly connecting the different parts for u	se	model parts of a digital	
PCIs · Safety when	handlings digit	al devices	Values: Responsibility as they handle digital device	\$	
Links to other Les	arning Areas: A	Art and Craft when modelling.	Suggested Community Service Learning Activities: connection of digital		
Mathematics when	matching parts	of the digital devices	devices for use in the community.	s, connection of digital	

Suggested Assessment Rubrics					
	4	3	2	1	
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation	
Definition of the term	Correctly and consistently	Correctly defines the term	To some extent defines	Unable to define the term	
"digital device".	defines the term "digital	"digital device".	the term "digital device".	"digital device".	
	device".	-	-	-	
Identification of the	Correctly and consistently	Correctly identifies digital	To some extent identifies	Unable to identify digital	
various digital devices.	identifies digital device.	device.	digital device.	device.	
Identification of different	Accurately identifies all	Identifies some computing	Identifies some computing	Unable to identify	
parts of a computing	computing devices and their	devices and their parts in	devices in his/her school.	computing devices and their	
device in his/her school.	parts in his/her school.	his/her school.		parts in his/her school.	
Stating the functions of the	Correctly and consistently states	Correctly states the	Sometimes states the	Unable to state any function	
various parts of a	the functions of all the parts of a	functions of some parts of	functions of parts of a	of parts of a computing	
computing device	computing device.	a computing device.	computing device.	device.	
Demonstrating proper	Accurately and consistently	Correctly demonstrates	Sometimes demonstrates	Unable to demonstrate	
connection of parts of	demonstrates proper connection	proper connection of parts	proper connection of parts	proper connection of parts of	
computing devices	of parts of computing devices.	of computing devices.	of computing devices.	computing devices.	
Demonstrating proper use	Accurately and consistently	Correctly demonstrates	Sometimes demonstrates	Unable to demonstrate	
of computing devices in	demonstrates proper use of	proper use of computing	proper use of computing	proper use of computing	
their day to day life.	computing devices in his/her	devices in his/her day to	devices in his/her day to	devices in their day to day	
	day to day life.	day life.	day life.	life.	
Modelling external parts of	Correctly models all external	Correctly model some	Attempts to model	Unable to model external	
a computer using locally	parts of a computer using	external parts of a	external parts of a	parts of a computer using	
available materials.	locally available materials.	computer using locally	computer using locally	locally available materials.	
		available materials.	available materials.		

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry question	
3.0 Digital	3.2 Coding	By the end of the sub strand	a) In groups, learners are guided to discuss the	1. What is coding?	
Technology	(5 lessons)	the learner should be able to:	meaning of the term "coding".		
		a) State meaning of the term "coding".	b) In groups, learners are guided to observe, identify and discuss locally available coded		
		b) Identify coded patterns.	patterns (for example: arrangement of leaves,		
		c) Play simple puzzle games.	how birds make nests, arrangement of shapes		
			on a football and tennis ball, Sudoku in		
			Mathematics, Word puzzle in English).		
			c) Use digital devices to observe, identify and		
			d) s (for example: fun and games)		
			e) In groups, learners are guided to play simple		
			puzzle games (for example: fitting in missing		
			parts to complete the whole: re-assembling		
			dismantled parts to complete the whole, word		
			puzzles).		
			f) Use digital devices to solve simple patterns		
			(for example: computer games and puzzles).		
Core competencies	to be developed: Dig	gital literacy as they use digital de	vices; Critical thinking and Problem solving as they	play puzzle games,	
Communication and	l Collaboration as they	work in groups; Imagination and	Creativity as they play puzzle games; Learning to le	earn by using digital	
devices to play puzz	le games.				
PCIs : Safety when handlings digital devices		Values: Responsibility as they handle digital devices and other learning aids.			
Links to other Lea	rning Areas: Art and	Craft when modelling;	Suggested Community Service Learning Activities: Connecting and		
Mathematics when s puzzles.	sorting and matching,	English as they solve word	operating digital devices at school and community	functions.	

Suggested Assessment Rubrics							
	4	3	2	1			
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation			
Definition of the term	Correctly and consistently	Correctly defines the term	To some extent defines the	Unable to define the term			
"coding".	defines the term "coding".	"coding".	term "coding".	"coding".			
Identifying coded patterns.	Accurately and consistently	Identifies coded patterns.	To some extent identifies	Unable to identify coded			
	identifies coded patterns.		coded patterns.	patterns.			
Play simple puzzle games.	Correctly and consistently	Correctly plays simple	To some extent plays	Unable to play simple puzzle			
	plays puzzle games.	puzzle games.	simple puzzle games.	games.			

Strand	Sub Strand Specific learning		Suggested learning experiences	Key inquiry questions
		outcomes		
	4.1 States of matter	By the end of the sub	a) In groups, learners to observe and identify solids,	1. What are the
4.0 Matter	4.1.1 Understanding	strand the learner should	liquids and the presence of air in their	characteristics of
	matter	be able to:	environment.	matter?
	(6 lessons)	a) Identify the three	b) Working in groups, learners to use visual aids and	2. How can we show
		states of matter.	digital devices to identify the three states of matter	that there is air
		b) Investigate different	(solids, liquids, gases).	around us?
		states of matter to	c) Learners to work in groups to investigate the	
		show their	characteristics of different states of matter (shape,	
		characteristics.	volume and mass).	
		c) Categorise substances	d) Learners to manipulate different materials to show	
		in his/her environment	the characteristics of the three states of matter	
		into the three states of	(filling balloons with air; filling containers of	
		matter.	different shapes with water: filling containers with	
		d) Observe safety when	nebbles soil and stones)	
		working with different	e) Learners to observe different substances in the	
		materials.	locality and group them into the three states of	
		e) Show curiosity while	matter	
		categorising different	f) Learners to use digitals devices to demonstrate the	
		materials according to	characteristics of the three states of matter	
		their states.	a) Learners are guided on how to take precautions	
			year handling different substances	
			when handling different substances.	
Core competencies to be developed: Communication and collaboration as they work in groups; Digital literacy as they use digital devices to				
--	--	--	--	--
investigate and categorise different materials into the three states matter.				
PCIs: Safety as they work with different materials; Environmental Sustainability by	Values: Responsibility as they manipulate materials; Respect			
caring for different materials while investigation the different states of matter; Disaster and love as they work in groups; Integrity by caring				
Risk Reduction: by taking precautions while manipulating different materials. materials used in the learning process.				
Link to other learning area: Agriculture (where air a component of soil); Mathematics Recommended Community service learning activities:				
(volume, mass and shape); Home science in appreciating that furniture occupies space With parental guidance, learners identify the uses of solids,				
and washing hands after handling different materials.	liquids and gases at home.			

Suggested Assessment Rubrics						
	4	3	2	1		
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation		
Identifying the three	Correctly and consistently identifies	Correctly identifies the	Identifies some states of	Unable to identify the states		
states of matter.	the three states of matter.	three states of matter.	matter.	of matter.		
Investigating different	Correctly and consistently	Correctly demonstrates	Demonstrates some	Unable to demonstrate		
states of matter to show	demonstrates characteristics of the	characteristics of the	characteristics of the states	characteristics of the states		
their characteristics.	three states of matter.	three states of matter.	of matter.	of matter.		
Categorising materials in	Correctly and consistently	Correctly categorises	Categorises some	Unable to categorise		
his/her environment into	categorises materials into the three	materials into the three	materials into the three	materials into the three		
the three states of matter.	states of matter.	states of matter.	states of matter.	states of matter.		
Observing safety when	Correctly and consistently	Correctly demonstrates	To some extent	Unable to demonstrate		
working with different	demonstrates safety measures when	safety measures when	demonstrates safety	safety measures when		
materials.	working with different materials.	working with different	measures when working	working with different		
		materials.	with different materials.	materials.		
Show curiosity while	Consistently shows curiosity while	Shows curiosity while	Sometimes shows	Does not show curiosity		
categorising different	categorising different materials	categorising different	curiosity while	while categorising different		
materials according to	according to their states.	materials according to	categorising different	materials according to their		
their states.		their states.	materials according to	states.		
			their states.			

Strand	Sub Strand	Specific learning outcomes	es Suggested learning experiences Key inquiry	
				questions
4.0 Matter	4.2 Properties of matter 4.2.1 Floating and sinking (8 lessons)	 By the end of the sub strand the learner should be able to: a) Demonstrate sinking and floating using different materials. b) Identify objects that can float and those that can sink in water. c) Identify factors that affect floating and sinking of objects in water. d) Make a floater using locally available materials. e) Appreciate use of floaters as life savers. 	 a) In groups, learners are guided to use objects to demonstrate sinking and floating of different materials. b) In groups, learners use visual aids and digital devices to observe and record sinking and floating of different materials. c) Learners are guided to observe and classify objects in their environment into those that float and those that sink in water. d) Learners are guided as they use digital devices in observing and classifying objects into those that float and those that sink in water. e) Learners are guided to investigate how shape and type of materials affects sinking or floating of an object (for example: normal bottle tops, crushed bottle tops, same quantity of plasticine in different shapes). f) In groups learners are guided to use digital devices to observe the use of floaters as life savers. h) In groups learners are guided to on how to use floaters as life savers. Project: In groups learners make floaters using locally available materials such as rubber tubes, wood or plastics. 	 Why do some materials float and others sink? How are floaters useful in our lives?
Core compet	encies to be developed: Criti	cal thinking as they identify facto	ors that affect floating and sinking of objects; Commu	nication and
devices to inv	as learners investigate and disvestigate floating and sinking of	scuss observations; imagination a of objects: Learning to learn as the	and creativity as they make floaters; Digital Literacy a new work in groups.	s they apply the digital
PCIs: Life sk	ills while using floaters as life	e savers.	Values: Love and respect as they make floaters in g	coups. Responsibility
Disaster risk i	reduction by using floaters to	prevent drowning.	when learning the use of floaters to save life	
Link to other	r Learning Areas: Art and cr	aft (making floaters); Physical	Community service learning: Where adults guide l	earners on how to use
and Health Ec	lucation (swimming)		floaters as life savers.	

Suggested Assessment Rubrics					
	4	3	2	1	
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation	
Demonstrating sinking and	Correctly and consistently	Correctly demonstrates	To some extent demonstrate	Unable to demonstrate	
floating using different	demonstrates sinking and	sinking and floating using	sinking and floating using	sinking and floating using	
materials.	floating using different	different materials.	different materials.	different materials.	
	materials.				
Identification of common	Correctly and consistently	Correctly identifies	To some extent identifies	Unable to identify	
objects that can float and	identifies common objects	common objects that can	common objects that can float	common objects that can	
those that can sink in water.	that can float and those that	float and those that can	and those that can sink within	float and those that can	
	can sink within.	sink within		sink within	
Identification of factors that	Correctly and consistently	Correctly identifies of	To some extent identifies	Unable to identify factors	
affect floating and sinking	identifies of factors that	factors that affect floating	factors that affect floating and	that affect floating and	
of objects in water.	affect floating and sinking	and sinking of objects in	sinking of objects in water.	sinking of objects in water.	
	of objects in water.	water.			
Making a usable floater	Correctly and neatly makes	Correctly makes a usable	Makes a floater using locally	Unable to make a floater	
using locally available	a usable floater using	floater using locally	available materials.	using locally available	
materials.	locally available materials.	available materials.		materials.	
Appreciation of using	Strongly demonstrates	Demonstrates appreciation	To some extent demonstrates	Unable to demonstrate	
floaters as life savers.	appreciation for use of	for use of floaters as life	appreciation for use of floaters	appreciation for use of	
	floaters as life savers.	savers.	as life savers.	floaters as life savers.	

Strand	Sub Strand	Specific learning outcomes	Sug	ggested learn	ing experiences	Key inquiry	
						questions	
5.0 Force	5.1 Force	By the end of the sub strand the	a)	In groups, lea	arners are guided to carry out activities to	1. What is force?	
and	5.2 Force and	learner should be able to:		show the mea	aning of the term "force".	2. What are the	
Energy	its effects	a) State the meaning of term	b)	In groups, lea	arners to demonstrate and observe the	effects of force	
		"force".		effect of a fo	rce on an object (for example: change of	in everyday	
	(4 lessons)	b) Demonstrate the effects of		direction of r	novement, change of shape of an object,	life?	
		force on an object.		start and stop	movement of an object).		
		c) Appreciate effects of force in	c)	Learners to u	se digital devices to observe force at		
		everyday life.		work (e.g. w	neel barrow, tug of war, pulling and		
		d) Observe safety precautions	pushing a hand-cart, ox cart, pushing a bicycle)				
		when dealing with force.	d)	Learners are	guided to discuss safety precautions to		
		-	observe when dealing with force.				
Core compet	encies to be devel	loped: Communication and Collaborat	tion a	s they carry o	ut activities in groups; Digital literacy as th	ney use computing	
devices to sea	rch, play and obse	erve demonstrations of force; Critical t	hinki	ng as they can	ry out activities to reveal the meaning of the	he term "force";	
Creativity and	l imagination as th	ney illustrate and demonstrate the mean	ning a	and effects of	force.		
PCIs: Disaste	r Risk Reduction	when they observe safety precautions	while	e Valu	es: Respect and love as well as Cooperation	on as they carry out	
demonstrating	the effects of for	ce on objects; Health Education by cle	aning	g activ	ities in groups; Responsibility as they care	for each other while	
hands after ha	hands after handling of objects when demonstrating the effect of force. demonstrating the effect of force; Unity as they carry out tasks			carry out tasks			
	together.						
Links to othe	r Learning Area	s: Agriculture (e.g. pulling cart. Pushin	ng a	Sugg	gested Community Service Learning Act	ivities: Participating	
bicycle, farm	tools and equipme	ent), Home science (kitchen appliances	s), Ph	ysical in tu	in tug of war; Observing pulling and pushing a hand-cart, ox cart,		
and Health Ec	lucation (gym equ	ipment)		push	ing a bicycle in the locality.		

Suggested Assessment R	Suggested Assessment Rubrics						
	4	3	2	1			
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation			
Stating the meaning of	Correctly and consistently states	Correctly states the	To some extent states the	Unable to state the			
the term force.	the meaning of the term force.	meaning of the term force.	meaning of the term force.	meaning of the term			
				force.			
Demonstration of the	Correctly and consistently	Correctly demonstrates the	To some extent demonstrates	Unable to demonstrate			
effects of force.	demonstrates the effects of	effects of force.	the effects of force.	the effects of force.			
	force.						
Appreciation of the	Strongly and consistently	Strongly demonstrates	To some extent demonstrates	Unable to demonstrate			
effects of force in	demonstrates appreciation for	appreciation for the effects	appreciation for the effects of	appreciation for the			
everyday life.	the effects of force.	of force in everyday life	force in everyday life	effects of force in			
				everyday life			
Observation of safety	Correctly and consistently	Correctly observes safety	To some extent observes safety	Unable to observe safety			
precautions when	observes safety precautions	precautions when dealing	precautions when dealing with	precautions when dealing			
dealing with force	when dealing with force	with force	force	with force			

Strand	Sub Strand	Specific learning	Suggested learning experiences	Key inquiry				
		outcomes		question				
5.0 Force	5.3 Energy	By the end of the sub	a) Learners are guided to carry out an activity to	How does sound				
and Energy		strand, the learner should	demonstrate that sound travels in all directions from the	travel?				
	5.3.1 Sound	be able to:	source.					
	energy	a) Demonstrate that	b) Learners to use audio aids and digital devices to observe					
	(5 lessons)	sound travels in all	and record the travelling of sound in all directions from a					
		directions from a	source.					
		source.	c) Learners go to a place where they can observe reflected					
		b) Demonstrate that	sound or Echo (for example a cliff, a large hall, a forest, a					
		sound can be reflected.	valley, between tall buildings).					
		c) Make a sound	d) Learners to use audio aids and digital devices to observe					
		producing instrument	and record the reflection of sound.					
		from locally available	PROJECT : In groups, learners to make a sound producing					
		materials.	instrument from locally available materials (for example: bell,					
			drum, guitar, wind instruments, etc.).					
Core competer	ncies to be develop	ed: Communication and Collal	boration as they carry out activities in groups; Imagination and Cr	eativity as they make				
sound producin	g instrument.							
PCIs: Safety w	hen handling mater	ials and objects.	Values: Responsibility by taking care of the equipment and tools; Love and respect					
	as they work in groups.							
Links to other	learning areas: M	usic as they make and use	Suggested Community Service Learning Activities: Learners	to identify and				
sound producin	g instruments; Hor	e Science by washing hands	operate/ use different sound producing instruments in their local	ity with parental				
after the learnin	ng activities.		guidance					

Suggested Assessment Rubrics						
	4	3	2	1		
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation		
Demonstrating that	Correctly and consistently	Correctly demonstrates that	To some extent	Unable to demonstrate that		
sound travels in all	demonstrates giving examples	sound travels in all	demonstrates that sound	sound travels in all directions		
directions from a	to show that sound travels in	directions from a source	travels in all directions	from a source		
source.	all directions from a source		from a source			
Demonstrating that	Correctly and consistently	Correctly demonstrates that	To some extent	Unable to demonstrate that		
sound can be	demonstrates and give	sound can be reflected	demonstrates that sound can	sound can be reflected		
reflected.	examples to show that sound		be reflected			
	can be reflected					
Making a sound	Correctly and neatly makes	Correctly makes functional	To some extent makes	Unable to make sound		
producing instrument.	functional sound producing	sound producing	sound producing	producing instrument.		
	instrument.	instrument.	instrument.			

Strand	Sub Strand	Specific learning	Suggested learning experiences	Key inquiry question
		outcomes		
5.0 Force	5.3 Energy	By the end of the sub	a) Learners to carry out activities to show that	1. How does light move from
and		strand, the learner should	light travels in a straight line.	the source to its
Energy	5.4.2. Light	be able to:	b) Learners to use visual aid and digital devices	surroundings?
	energy	a) Demonstrate that light	to observe and record the travelling of light in	2. How does light behave when
	(6 lessons)	travels in a straight	a straight line.	shone on different materials?
		line.	c) Learners to demonstrate, observe and record	
		b) Demonstrate the	the transmission of light through different	
		transmission of light	materials.	
		through different	d) Learners to use visual aids and digital devices	
		materials.	to observe and record the transmission of light	
		c) Classify materials into	through different materials.	
		transparent, translucent	e) Learners to classify materials in their locality	
		and opaque.	into: transparent, translucent or opaque.	
			Project: Learners to make a screen for projection	
			of still images.	

Core competences to be developed: Digital literacy learners interact with digital devices to observe different behaviour of light; Critical thinking as					
learners classify different objects into either transparent, translucent or opa	que; Creativity and imagination as learners make a screen for projecting				
pictures; Communication and Collaboration by learners working together i	n groups.				
PCIs : Safety where learners use personal protection equipment as they	PCIs : Safety where learners use personal protection equipment as they Values: Unity by learners working together as they do their project;				
make the screen; Personal hygiene is observed as they clean their hands Responsibility by learners carrying out the assigned tasks in the respective					
after interacting with different objects from the environment.	groups; Respect and love by learners respecting each other's opinion as they				
	work together in their groups.				
Links to other Learning areas: Home Science when lighting up the Suggested Community Service Learning Activities: Learners guided by					
nome; Mathematics when taking measurements of materials to make the family members to classify locally available materials as either transparent					
screen.	translucent or and opaque				

Suggested Assessme	ent Rubrics			
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Demonstrating that	Correctly and consistently	Correctly demonstrates that	To some extent demonstrates	Unable to demonstrate that light
light travels in a	demonstrates that light travels	light travels in a straight line.	that light travels in a straight	travels in a straight line.
straight line.	in a straight line.		line.	
Demonstration of	Correctly and consistently	Correctly demonstrates the	To some extent demonstrates	Unable to demonstrate the
transmission of	demonstrates the transmission	transmission of light through	the transmission of light	transmission of light through
light through	of light through different	different materials.	through different materials.	different materials.
different materials.	materials.			

Classification of	Correctly and consistently	Correctly classifies	To some extent classifies	Unable to classify materials into
materials into	classifies materials into	materials into	materials into transparent,	transparent, translucent and
transparent, translucent	transparent, translucent and	transparent, translucent	translucent and opaque.	opaque.
and opaque.	opaque.	and opaque.		

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry
				question
5.0 Force and	5.3 Energy	By the end of the sub strand	a) Learners to perform experiments to demonstrate conduction	1. How does
Energy		the learner should be able to:	of heat.	heat move
	5.3.1. Heat	a) Demonstrate conduction of	b) Learners to use digital devices to observe and record how	from one
	energy	heat	conduction of heat takes place	point to
	(7 lessons)	b) Identify poor and good conductors of heat	c) Learners to investigate and identify poor good conductors of heat.	another in solids?
		c) Identify uses of poor and	d) Learners use digital devices to observe and record poor and	
		good conductors	good conductors of heat	
		d) Make oven gloves and	e) Learners to demonstrate and discuss the uses of good and	
		fireless cooker from	poor conductors of heat	
		locally available materials	f) Learners to use digital devices to observe and record the	
			uses of good and poor conductors of heat	
			Project 1 : Learners to make oven gloves using locally available	
			materials	
			Project 2 : Learners to make a fireless cooker	
Core competenc	es to be develo	ped: Critical thinking and problem	n solving, Imagination and Creativity when making the gloves and	fireless cooker;
Communication a	and Collaboration	on as learners work in groups; Dig	ital literacy in the use of digital media in demonstrating and observ	ring conduction of
heat.				
PCIs : Safety in the	he use of persor	al protective equipment (PPE) and	Values: Unity as they work in groups; Respect and love as the	ney perform the
taking care when	using various o	bjects during their demonstrations	of experiments; Responsibility by being careful and diligent wh	ile carrying out
conduction of hea	at; Environment	al education in the use of fireless	experiments; Honesty and Integrity as they make a functiona	l fireless cooker
cooker made from	n locally availa	ble materials; Life skills: decision	and gloves.	
making and prob.	lem solving as t	hey perform the projects for local		
use.	•			
Links to other L	earning areas:	Art & Craft in the use of tools and	Suggested Community Service Learning Activities: Entrep	preneurship as they
equipment to car	ry out the project	cts; Home Science in knitting the	acquire basic skills of selling and saving; Financial literacy th	nrough sale of
gloves as well as	observing hygi	ene while working.	fireless cookers and gloves; Simple research in heat transfer	and its
			applications.	

Suggested Assessment Rubrics							
	4	3	2	1			
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation			
Demonstrating conduction	Correctly and consistently	Correctly demonstrates	To some extent	Unable to demonstrate			
of heat	demonstrates conduction of	conduction of heat.	demonstrates conduction of	conduction of heat.			
	heat		heat.				
Identification of poor and	Correctly and consistently	Correctly identifies poor	To some extent identifies	Unable to identify poor and			
good conductors of heat	identifies poor and good	and good conductors of heat	poor and good conductors	good conductors of heat.			
	conductors of heat		of heat				
Identification of the uses of	Correctly and consistently	Correctly identify uses of	To some extent identifies	Unable to identify uses of			
poor and good conductors	identifies uses of poor and	poor and good conductors	the uses of poor and good	poor and good conductors.			
	good conductors		conductors				
Making a functional fireless	Correctly and neatly makes	Correctly makes a	To some extent makes a	Unable to make a fireless			
cooker and oven gloves	a functional fireless cooker	functional fireless cooker	fireless cooker and oven	cooker and oven gloves			
	and oven gloves	and oven gloves	gloves				

Strand	Sub Strand	Specific learning outcomes	Suggested learning experiences	Key inquiry
				question
5.0 Force and	5.4 Machines	By the end of the sub strand	a) Learners are guided to demonstrate levers as simple	1. How are levers
Energy		the learner should be able to:	machines	useful in our
	5.4.1 Levers	a) Identify the lever as a	b) Learners are guided to use visual aids and digital	everyday life?
	(8 lessons)	machine used in everyday	devices to demonstrate levers as simple machines	
		life.	c) Learners are guided to identify different levers used in	
		b) Identify levers used in the	the locality	
		locality.	d) Learners use digital devices to observe and record	
		c) Identify parts of a lever.	different levers (For example: see saw, beam balance,	
		d) Make a see saw	wheel barrow, spade, spoon, fishing rod and scissors).	
		e) Show curiosity to use	e) In groups, learners are guided to identify and record	
		levers to make work	parts of a lever.	
		easier	f) Learners use digital devices to observe and identify	
		f) Make a functional beam	parts of a lever	
		balance using the locally		
		available materials	g) In groups, learner are guided to make and use a see saw	
			Project : In groups, learners are guided to make and use a	
			functional beam balance using locally available materials.	
Core competen	cies to be develope	d: Critical thinking as they identi	fy levers in the community; Communication and collaboration	as they work in
groups; Imagina	tion and creativity a	s they make a beam balance and	a see saw	
PCIs: Safety; ta	king care as they ma	ake and use levers.	Values: Responsibility and Respect for each other as the	ey work in groups
			and handle levers.	
Link to other le	earning areas: Agri	culture (Farm tools); Home Scient	nce Suggested Community Service Learning Activities:	Guided identification
(Use of cutlery;	spoons, bottle open	ers); Physical and Health Educati	on and safe use of levers in the community	
as they play on t	he see saw.			

Suggested Assessment R	ubrics			
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identification of the	Correctly and consistently	Correctly identifies the	To some extent identifies	Unable to identify the lever
lever as a machine	identifies the lever as a	lever as a machine	the lever as a machine	as a machine
	machine			
Identifying levers used	Correctly and consistently	Correctly identifies levers	To some extent identifies	Unable to identify levers
in the locality	identifies levers used in the	used in the locality	levers used in the locality	used in the locality
	locality			
Identification of parts of	Correctly and consistently	Correctly identifies parts of	To some extent identifies	Unable to identify parts of
a lever	identifies parts of a lever	a lever	parts of a lever	a lever
Making and using a see	Correctly and neatly makes and	Correctly makes and uses a	To some extent makes and	Unable to make and use a
saw	uses a see saw	see saw	uses a see saw	see saw
Showing curiosity while	Strongly shows curiosity while	Shows curiosity while using	To some extent shows	Does not show curiosity
using levers to make	using levers to make work	levers to make work easier	curiosity while using levers	while using levers to make
work easier	easier		to make work easier	work easier
Making a functional	Correctly and neatly makes a	Correctly makes a	To some extent makes a	Unable to make a beam
beam balance	functional beam balance	functional beam balance	beam balance	balance

Strand Sub Strand		Specific learning outcomes	Suggested learning experiences	Key inquiry
				questions
6 Earth	6.3 Weather and	By the end of the sub strand,	a) Observe and record features of the sky at day time	1. What can be
and	Sky	the learner should be able to:	and during the night.	observed in the
Space	6.3.1. Weather	a) Identify bodies observed	b) Learners are guided to observe the sky and record	sky during the
	conditions	in the sky during day and	types of clouds (Cumulus, Nimbus Cirrus, and	day?
		night.	Stratus).	2. Which are the
	(8 lessons)	b) Record types of clouds in	c) Learners to use visual aids and digital devices to	activities done in
		the sky during the day.	observe and identify different types of clouds.	the locality during
		c) Identify activities done	d) Learners are guided to compare activities carried	wet and dry
		during different weather	out during different weather conditions (drying,	weather
		conditions	winnowing, flying kites, growing crops,	conditions?
			harvesting crops)	

	d)	Appreciate the importance of weath conditions within the locality	her 1e	 e) Learners use digital devices to observe and compare activities carried out during different weather conditions. Project 1: In groups learners are guided to make 	
	e)	Make a weather clo	ock.	weather clock to record changes of weather	
	f)	Make a weather cha	art.	Project 2 : Learners are guided to develop a weather	
				chart for recording changes of weather on a daily	
				basis.	
Core competencies to be develo	Core competencies to be developed : Digital literacy as they search for information about other conditions of weather; Critical thinking as learners				
think of activities which can be de	ne durin	g different weather co	ondition	ns; Creativity and imagination as learners fill the weather of	chart and make
predictions					
		1			
PCIs : Life skills when identifyin	g differe	nt activities for V	alues:	Responsibility and patriotism by taking care of the enviro	nment; Respect for
different weather conditions; Env	ronment	al education o	other pe	ople's opinion as learners work in groups; unity when lear	mers carry out tasks in
while identifying conditions of we	ather	g	groups.		
Links to other learning areas: S	ocial stu	dies – weather; S	Suggest	ed Community Service Learning Activities: Predicting	weather with guidance
Art and craft - making weather charts and weather clock. of family members to identify activities to do at home and the clo			y members to identify activities to do at home and the clot	hes to wear	
Agriculture as they record farm activities during different					
weather conditions		č			

Suggested Assessment Rubr	rics			
	4	3	2	1
Indicators	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Recording weather conditions in the locality	Correctly and consistently records weather conditions in the locality	Correctly records weather conditions in the locality	Occasionally records weather conditions the locality	Unable to record weather conditions in the locality
Identification of types of clouds in the sky during the day.	Correctly and consistently identifies types of clouds in the sky during the day	Correctly identifies types of clouds in the sky during the day	Occasionally identifies types of clouds in the sky during the day	Unable to identify types of clouds in the sky during the day
Recording types of clouds in the sky during the day.	Correctly and consistently records types of clouds in the sky during the day	Correctly records types of clouds in the sky during the day	Occasionally records types of clouds in the sky during the day	Unable to record types of clouds in the sky during the day
Identification of activities carried out in different weather conditions	Correctly and consistently identifies activities carried	Correctly identifies activities carried out in different weather conditions	Occasionally identifies activities carried out in different weather conditions	Unable to identify activities carried out in different weather conditions

	out in different weather			
	conditions			
Appreciation for the	Strongly demonstrates	Demonstrates appreciation	To some extent	Unable to demonstrate
importance of weather	appreciation for the	for the importance of	demonstrates appreciation	appreciation for the
conditions within the	importance of weather	weather conditions within	for the importance of	importance of weather
locality	conditions within the	the locality	weather conditions within	conditions within the
	locality		the locality	locality
Making a weather clock	Correctly and neatly makes	Correctly makes a weather	To some extent makes a	Unable to make a weather
	a weather clock	clock	weather clock	clock
Making a weather chart	Correctly and neatly makes	Correctly makes a weather	To some extent makes a	Unable to make a weather
	a weather chart	chart	weather chart	chart

No	Strand	Sub strand	Sub-sub strand	Suggested Non-formal Activities	Suggested learning resources
1	Living things	Plants	Characteristics of Plants	Learners visit a forest in the locality to observe assorted trees. Learners prepare tree nurseries and watch and record plants grow in the school compound	Protective clothing, gloves, forceps, goggles, tongs, overcoats, videos, digital devices, internet, textbooks, tree nurseries, real assorted plants
		Animals	Characteristics of Animals Farm animals and their products	Learners visit and observe animals in the locality, collect animal waste, identify and collect samples of the food they eat and the products made from animals	Gloves, forceps, goggles, tongs, overcoats, videos, digital devices, internet, textbooks, assorted animals
		Human body	Digestive system	Learners to look at other's teeth and identify the four types of teeth. Learners to draw and model the digestive system and types of teeth	Sugar cane, carrots, fruits, tubers
2	Environment	Pollution in the environment	Air pollution	Learners to establish the difference between clean and polluted air in the school compound Digging of pits for litter disposal. Plating of trees in the school compound to clean the air	Dust masks, goggles, overcoats, piece of white cloth, digital devices, internet, textbooks
			Water pollution	Learners visit the school kitchen, bathrooms or sewage. They explain the differences between this water and water from the school tank, or from the water taps They prepare trenches to drain dirty water in the school. They clean gutters	Gumboots, gloves, digital devices, digital devices, internet, textbooks

LIST OF NON-FORMAL ACTIVITIES AND LEARNING RESOURCES

No	Strand	Sub strand	Sub-sub strand	Suggested Non-formal Activities	Suggested learning resources
				of their classrooms to harvest clean water.	
3	Digital Technology	Digital devices	Digital devices	Learners assemble all the school computers in the school computer laboratory and test them to confirm that they are working	Computers, tablets, Ipads, laptop, radios, TV, mobile phone, cameras, internet, textbooks
			Coding	Learners are guided to fill the puzzle in the children's pull out of the local newspapers. Learners to practice coding games on the play station in the school computer	Prototypes, Computers, tablets, Ipads, laptop, radios, TV, mobile phones, cameras, internet, textbooks, newspapers
4	Matter	States of matter	Understanding matter	Learners to put water in a bucket, fill the same bucket with soil and balloons inflated with air. Learners then compare the 3 states of matter in terms of their shape, volume and mass	Filling containers with pebbles, soil and stones, balloons, digital devices, internet,
		Properties of Matter	Floating and sinking	Learners put water in a drum in the school compound and collect assorted materials to test whether they sink or float in the water	Rubber tubes, wood or plastics, plasticine, bottle tops, digital devices, internet, floaters, sinkers
5	Force and Energy	Force	Force and its Effects	Learners to practice tug of war in the field to demonstrate force and its effects	Wheel barrow, tug of war, a hand-cart, ox cart, a bicycle, digital devices, internet, and assorted objects.
		Energy	Sound energy	Learners create an empty classroom and practice reflection of sound (echo)	Sound producing instrument, textbooks, internet, digital devices
			Light energy	Learners drill holes through 3 cardboards, arrange them in line then	Transparent, translucent or opaque objects, textbooks,

No	Strand	Sub strand	Sub-sub strand	Suggested Non-formal Activities	Suggested learning resources
				shine a candle light at the hole of one carton at night to show light travels in a straight line Learners use a torch at night to show that light travels in a straight line	internet, digital devices, card boards, source of light eg a torch
			Heat energy	Learners use metal rod with candle wax fitted at different positions, then heat the rod at one end to illustrate conduction of heat Learners make fireless cookers and use it to keep their packed lunch warm	Good and bad conductors of heat, digital devices, internet, textbooks, source of heat eg a candle, match box, metal bars, wooden bars, plastic material
		Machines	Levers	Learners go out to the field and demonstrate levers by using a wooden bar to roll a drum full of water from one point to another	See saw, beam balance, wheel barrow, spade, spoon, fishing rod and scissors, textbooks, digital devices, internet
6	Earth and Space	Weather and sky	Weather conditions	Learners use weather charts and weather clocks to measure changes of weather in the school over a period of one term	Weather clock, weather chart, textbooks, internet, and digital devices.

AGRICULTURE

Essence Statement

Kenya requires competent manpower for its agro-based economy. Agriculture as a learning area will build on competencies introduced in lower primary Early Years Education under environmental activities in an effort to contribute to human capacity development. The learning experiences will involve active learner participation conducted through practical and experiential learning activities to develop applicable competencies for sustainable agriculture. The curriculum will focus on developing skills for production of indigenous and exotic crops and domestic animals through innovative agricultural practices and use of limited resources to enhance food security. The acquired knowledge, skills and attitudes will form a foundation for development of agricultural competencies for lower secondary and beyond.

General learning outcomes

By the end of upper primary, the learner should be able to:

- 1. Participate actively in agricultural activities for environmental conservation.
- 2. Use scarce agricultural resources through innovative practices to contribute towards food security.
- 3. Rear small domestic animals as profitable agricultural enterprise for self-sustainability and economic development.
- 4. Apply technological skills, digital and media resources to enhance sustainable agricultural practices.
- 5. Appreciate agriculture as a worthy niche for hobby, career development, further education and training.

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question
1.0 Conserving our Environment	1.1. Soil (9 lessons) 1.1.1. Soil particles	 By the end of the sub strand the learner should be able to: a) Distinguish types of soil based on particle sizes b) Investigate the ability of different types of soil to hold water c) Relate particle sizes to ability of soil to hold water d) Develop curiosity in investigating physical properties of different types of soil. 	 Learners to collect soil samples from their local environment. In groups, learners to conduct experiment to observe particle sizes of different soils (<i>sand, clay and loam</i>) using a sieve. Learners to share experiences on observations made in the experiment on particle sizes of different soils. In groups, learners to conduct experiment to observe ability of soils to hold water (<i>sand, clay and loam</i>) using porous containers (containers with small holes at the base). Learners to share experiences on observations made in the experiment on bility of soil to hold water. Learners to relate particle sizes to ability of soil to hold water. 	Question How can we determine the ability of different soils to hold water?
	1.1.2. Uses of soil in Farming	 By the end of the sub strand the learner should be able to: a) Determine the ability of different soils to hold water b) Explain the uses of sand, loam and clay in farming c) Appreciate the relationship between water holding capacity of clay, sand and loam soils to their uses. 	 Learners visit nearby farms and explore the uses of different types of soil. In groups, learners discuss ability of sand, clay and loam to hold water. Learners to watch a video clip on crops growing on different types of soil (<i>sand, clay and loam</i>). In groups, learners to discuss the uses of soils (<i>loam, sand and clay</i>) in farming. 	How can we use sand, clay and loam soils in farming?
	1.1.3. Compost manure	By the end of the sub strand the learner should be able to:a) Identify suitable materials for making compost manure	• Learners observe stimulus materials such as video, photos, and pictures on preparation and use of compost manure using compost heap method.	1. What is compost manure?

Composition	- hadaadaada Caa	 b) Prepare compost manure for farming c) Explain the meaning of compost manure for farming d) Appreciate importance of compost manure in farming. 	 Lea for In g man In g mea Lea mal gard 	rners to collect suitable materials making compost manure. groups, learners to prepare compost nure using heap method. groups, learners discuss the aning of compost manure. urners practice the learnt skills in king compost manure in kitchen den at home.	 2. What can we use to prepare compost manure? 3. How can we make compost manure using the heap method?
determining organic	wastes and using it to solve	e soil fertility problems.	stoup a	euvity, entied uniking and probler	ii sorving in
PCIs: Environmental wastes as useful prod	awareness: Soil as a resouucts in agriculture.	arce in the environment and organic	2	Values: Cooperation and respect in while making compost heaps.	n group activities
Links to other subje	ects: Science (experiments)) and Mathematics (measurements)	•	Suggested community service lea Learners to collaborate with their p make compost manure for use in th gardens.	rning activities: arents or guardians to eir farms or kitchen

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Distinguishing soil types	Consistently and correctly	Correctly determines	Sometimes determines	Rarely determines types of
based on particle sizes	determines types of soil based	types of soil based on	types of soil based on	soil based on particle sizes
	on particle sizes	particle sizes	particle sizes	
Ability to investigate	Consistently and correctly	Correctly determines	Sometimes determines	Rarely determines water
water holding capacity of	determines water holding	water holding capacity	water holding capacity of	holding capacity of
different soil types	capacity of different soil types	of different soil types	different soil types	different soil types
Ability to relate particle	Consistently and correctly	Correctly relates	Sometimes relates particle	Rarely relates particle
sizes to water holding	relates particle sizes to water	particle sizes to water	sizes to water holding	sizes to water holding
capacity of different soils	holding capacity of different	holding capacity of	capacity of different soils	capacity of different soils
	soils	different soils		
Relating different types of	Consistently and correctly	Correctly relates	Sometimes relates	Rarely relates different
soils to their uses	relates different types of soil	different types of soils	different types of soils to	types of soils to their uses
	to their uses	to their uses	their uses	

Choice of suitable materials for making compost manure	Consistently and correctly chooses suitable materials for making compost manure	Correctly chooses suitable materials for making compost	Sometimes chooses suitable materials for making compost manure	Rarely chooses suitable materials for making compost manure
		manure		
Procedure for making compost using heap method	Consistently and correctly applies the procedure for making compost using heap method	Correctly applies the procedure for making compost using heap method	Sometimes applies the procedure for making compost using heap method	Rarely applies the procedure for making compost using heap method
Participation in making	Consistently and actively	Actively participates in	Sometimes participates in	Rarely participates in
compost manure	participates in making	making compost	making compost manure	making compost manure
	compost manure	manure		

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question
1.0 Conserving our Environment	1.2. Water	By the end of the sub strand the learner should be able to:	• In groups, learners to make various Agricultural uses of water in	What are the uses of water in farming?
(5 less	(5 lessons)	a) Water plants and domestic animals in the immediate	school (watering flower beds, plants, seed bed and watering	
	1.2.1 Uses of water in	environment	animals).	
	farming	b) Identify different uses of water in farmingc) Appreciate importance of water in farming.	 Learners to visit the neighbouring farms to observe how water is used for farming purposes. Learners to observe a video clip on uses of water in the farm. In pairs, learners to brainstorm or share experiences on uses of water in the farm for agricultural activities. 	
	1.2.2 Water conservation in farming	 By the end of the sub strand the learner should be able to: a) Carry out drip irrigation to water plants b) Describe drip irrigation as a way of conserving water 	 Learners watch a video clip on irrigation of crops through drip irrigation. In groups, learners to carry out drip irrigation in school using bottles. In groups, learners to carry out drip irrigation in the school using a 5 to 	1. What are the different ways drip irrigation is used to conserve water in farming?

	c) Appreciate use of drip irrigation in conserving water in farming.	 10 metre long perforated plastic pipe. Learners visit nearby farms and explore the use of drip irrigation method. In groups, learners discuss meaning and innovative ways of drip irrigation for conserving water Learners to innovate and use drip irrigation in gardening practices at 	2. What is drip irrigation?	
		home.		
Core competencies to be developed: Communi locally available material and problem solving in	cation and collaboration during grou	ip work in irrigation activities; Critical t	hinking in use of	
PCIs: Environmental awareness: Water as a scar of waste bottles.	rce resource in the environment; re-u	ise Values: Unity, cooperation, respectively group activities while caring for plant	ct and responsibility in lants.	
Links to other subjects: Science and technology (use of innovations in drip		Suggested community service lea	Suggested community service learning activities:	
irrigation).		Learners to collaborate with their	parents or guardians to	
		irrigate plants using drip irrigation	method to conserve	
		water.		

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Participation in watering	Consistently and actively	Actively participates in	Sometimes participates in	Rarely participates in
plants and domestic	participates in watering	watering plants and	watering plants and	watering plants and
animals	plants and domestic	domestic animals	domestic animals	domestic animals
	animals			
Ability to identify	Consistently and correctly	Correctly identifies	Sometimes identifies	Rarely identifies different
different uses of water in	identifies different uses of	different uses of water in	different uses of water in	uses of water in farming
farming	water in farming	farming	farming	
Ability to use drip	Consistently and	Accurately demonstrates	Sometimes demonstrates	Rarely demonstrates drip
irrigation accurately demonstrates		drip irrigation using	drip irrigation using bottle	irrigation using bottle and
	drip irrigation using bottle	bottle and perforated	and perforated plastic pipes	perforated plastic pipes
	and perforated plastic	plastic pipes		
	pipes			

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning	Key Inquiry
			Experiences	Question
1.0 Conserving our Environment	1.3. Living better with wild animals (7 lessons)	 By the end of the sub strand the learner should be able to: a) Identify small wild animals that destroy crops and domestic animals b) Explain damages caused by small wild animals in the farm c) Construct a scarecrow using locally available materials d) Use a scarecrow to keep off small wild animals from the farm e) Use digital resources to acquire information on small wild animals f) Store photos of small wild animals that destroy crops and domestic animals g) Appreciate the importance of living better with small wild animals. 	 In pairs, learners to brainstorm and share experiences on small wild animals such as <i>birds</i>, <i>squirrels, monkeys, mongoose</i> <i>and moles</i> that destroy crops and domestic animals. Learners to watch a video clip or listen to a resource person on small wild animals such as birds, squirrels, monkeys, mongoose and moles and the damages they cause on crops and domestic animals. Learners to watch video clip or charts on varieties of scarecrow. In groups, learners to discuss how they could make a scarecrow using locally available materials. In groups, learners to construct a scarecrow using locally available materials. In groups, learners to install the scarecrows in the immediate environment to keep off small wild animals. In pairs, learners to use digital resources that have appropriate software to search for information on small wild 	 What are the small wild animals that destroy crops and domestic animals? What damage is caused by small wild animals in the farm? How can you prevent reduce damage from small wild animals in the farm? How is a scarecrow constructed?

		animals that destroy crops and
		domestic animals.
		• In groups, learners share
		information about small wild
		animals and store photographs
		using appropriate methods.
		• Learners to consult a resource
		person such as an ICT
		specialist to guide on various
		methods of storing photos.
		Individual learners to make
		presentations on photos
		acquired and stored.
Core competencies to be developed: Digital lit	teracy in searching information on smal	ll wildlife and scarecrows; Critical thinking in use of locally
available materials and problem solving in const	tructing scarecrows to keep off small w	vild animals; Self-efficacy in making individual
presentations on small wildlife using digital pho	to albums; Creativity and imagination i	in constructing scarecrows.
PCIs: Environmental awareness: Conservation	of small wild animals in the	Values: Unity, cooperation, respect and responsibility in
environment; re-use of wastes such as cloths, wi	ires, metals and plastic pipes in	group activities and care for small wild animals
constructing scarecrows.		
Links to other subjects: Science and technology (re-use waste materials and		Suggested community service learning activities:
innovations in keeping off wild animals).		Learners to collaborate with their parents or guardians to
		care for small wild animals while keeping them off the
		farm.

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to identify small Consistently and correctly		Correctly identifies small	Sometimes identifies small	Rarely identifies small
wild animals	identifies small wild	wild animals that destroy	wild animals that destroy	wild animals that destroy
	animals that destroy crops	crops and domestic	crops and domestic animals	crops and domestic
	and domestic animals	animals		animals
Choosing suitable	Consistently and correctly	Correctly chooses suitable	Sometimes chooses suitable	Rarely chooses suitable
material for	chooses suitable materials	materials for constructing a	materials for constructing a	materials for constructing
constructing a	for constructing a scarecrow	scarecrow	scarecrow	a scarecrow
scarecrow				

Participation in	Consistently and actively	Actively participates in	Sometimes participates in	Rarely participates in
construction of a	participates in construction	construction of a	construction of a scarecrow	construction of a
scarecrow	of a scarecrow	scarecrow		scarecrow
Creativity in	Demonstrates a unique level	Demonstrates high level of	Demonstrates some level of	Demonstrates low level of
construction of a	of creativity in construction	creativity in construction	creativity in construction of	creativity in construction
scarecrow	of a scarecrow	of a scarecrow	a scarecrow	of a scarecrow

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question
1.0 Conserving our Environment	 1.4. Growing Fruit Trees (14 lessons) 1.4.1 Fruit Seed Collection 	By the end of the sub strand the learner should be able to:a) Identify places where fruit tree seeds could be obtainedb) Collect fruit tree seeds from the local environment.	 In groups, learners to suggest various places where seeds of fruit trees such as <i>guava and tree tomato</i> could be obtained. With help of the parents or guardians learners to collect seeds of fruits such as <i>guava and tree tomato</i>. 	Where could we collect fruit seeds?
	1.4.2 Fruit Seed Preparation	 By the end of the sub strand the learner should be able to: a) Prepare fruit seeds for planting b) Appreciate the importance of preparing seeds for planting. . 	 Learners to extract seeds from the fruits such as <i>guava and tree tomato</i> using appropriate means Learners clean the extracted seeds in water. Learners sort bad seeds for disposal and retain the good seeds. Learners appropriately sun-dry the good clean seeds and protect them from birds. 	How are fruit seeds prepared for planting?
	1.4.3 Fruit Tree Nursery Bed	 By the end of the sub strand the learner should be able to: a) Prepare a nursery bed for establishing fruit seedlings b) Sow seeds into a nursery bed c) Manage a fruit tree nursery bed up to transplanting d) Select fruit tree seedlings for sale and transplanting purposes 	 In groups, learners to select a suitable site for establishing the fruit tree nursery bed (<i>container nursery or ground nursery bed</i>). In groups, learners to prepare and set up the nursery bed In groups, learners to sow the seeds such as <i>guava and tree tomato</i> in to the nursery bed 	How are fruit seeds established in a nursery?

	e) Sell fruit tree seedlings to earn income.	 In groups, learners to care by carrying out practices such as <i>mulching, watering, thinning and weeding</i> in the nursery bed. Learners to select appropriate fruit tree seedlings for the purposes of sale and transplanting. Learners to sell surplus fruit tree seedlings to the school fraternity, parents and the neighbouring community. In class, learners discuss and appropriately manage money obtained from sale of fruit tree seedlings. 	
1.4.4 Transplanting	By the end of the sub strand the learner should be able to:a) Prepare seedlings for transplanting.b) Transplant the seedlings to the seedbed.	 In groups, learners to prepare seedlings for transplanting (<i>reduce watering, remove shade</i>). In groups, learners to prepare planting holes. Learners to transplant the seedlings from the nursery bed to the seedbed. 	 How can we prepare fruit seedlings for transplanting? How are fruit seedlings transplanted from the nursery?

1.4.5 Care for Young Fruit Trees	 By the end of the sub strand the learner should be able to: a) Protect the fruit tree seedlings from damage b) Water the fruit tree seedlings to supplement moisture c) Apply mulch to the fruit tree seedlings to conserve water d) Carry out weeding for the seedlings. 	 In groups, learners to construct shades to protect the fruit tree seedlings from damages. In groups, learners to take turns to water the seedlings using drip irrigation method to conserve water. In groups, learners to apply mulch material to the seedlings to conserve moisture. Learners to weed for the growing seedlings. 	How can we take care of fruit seedlings after transplanting?
	seedlings.	 conserve moisture. Learners to weed for the growing seedlings. Learners offer to supply surplus fruit tree seedlings to their parents, guardians and community. 	
Core competencies to be developed: Comm	unication and collaboration in sharing a	nd consulting on tasks in growing fruit	ts; Self-efficacy while
conducting selected activities in the project ar	nd earning income from sale of fruit tre	e seedlings.	
PCIs: Environmental conservation: Planting	rees to conserve the environment.	Values: Unity, cooperation, respect a	nd responsibility in
Financial literacy: selling of fruit tree seedlings and managing income.		group activities on managing fruit trees.	
Links to other subjects: Science and technology (use of technology to apply drip		Suggested community service learning activities:	
irrigation to water the transplanted seedlings).		Learners to engage their parents, guardians and other community members by supplying surplus fruit tree seedlings	

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Collection of fruit seeds	Appropriately and effectively	Appropriately collects	Sometimes collects fruit	Rarely collects fruit seeds
	collects fruit seeds	fruit seeds	seeds	
Preparation of fruit seeds	Consistently and correctly	Correctly applies the right	Sometimes applies the	Rarely applies the right
	applies the right procedure in	procedure in preparing	right procedure in	procedure in preparing
	preparing fruit seeds	fruit seeds	preparing fruit seeds	fruit seeds
Establishment of a	Consistently and correctly	Correctly applies the right	Sometimes applies the	Rarely applies the right
nursery bed	applies the right procedure in	procedure in establishing	right procedure in	procedure in establishing a
	establishing a fruit tree	a fruit tree nursery bed	establishing a fruit tree	fruit tree nursery bed
	nursery bed		nursery bed	
Taking care of fruit tree	Consistently and correctly	Correctly takes care of	Sometimes takes care of	Rarely takes care of fruit
seedlings in a nursery bed	takes care of fruit tree	fruit tree seedlings in a	fruit tree seedlings in a	tree seedlings in a nursery
	seedlings in a nursery bed	nursery bed	nursery bed	bed
Selling fruit tree seedlings	Consistently and correctly	Correctly identifies a	Sometimes correctly	Rarely able to correctly
	identifies suitable fruit tree	suitable fruit tree	identifies suitable fruit	identify suitable fruit tree
	seedlings and offers them for	seedlings and offers them	tree seedlings and offers	seedlings and offers them
	sale	for sale	them for sale	for sale
Ability to transplant fruit	Consistently and correctly	Correctly transplants fruit	Sometimes transplants	Rarely transplants fruit
tree seedlings	transplants fruit tree	tree seedlings	fruit tree seedlings	tree seedlings
	seedlings			
Ability to care for young	Consistently and correctly	Correctly takes care of	Sometimes takes care of	Rarely takes care of young
fruit trees	takes care of young fruit trees	young fruit trees	young fruit trees	fruit trees

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning	Key Inquiry
			Experiences	Question
1.0 Conserving our Environment	1.5. Conservation Project: Edible Crop Gardening (9 lessons)	 By the end of the sub strand the learner should be able to: a) Demonstrate care for growing fruit trees in the environment b) Identify right stage for harvesting fruits to avoid wastage c) Harvest fruits appropriately to reduce damages d) Manage growing fruit trees in school and the community e) Appreciate importance of consuming fruits for nutrition. 	 In groups, learners to take care of the established fruit trees such as <i>guava and tree tomato</i> by carrying out appropriate activities (<i>watering, weeding, protection, manuring and removal of excess branches</i>). In groups, learners share experiences on how to identify a ripe fruit such as <i>guava and tree tomato</i>. In groups, learners to carry out harvesting of fruits such as <i>guava and tree tomato</i>. Learners apply acquired skills to plant and care for fruit trees 	 What activities are carried out in caring for fruit plants? When are fruits ready for harvesting? How are fruits harvested?
			at home.	
Core competencies being empowered to	to be developed: Communi produce own food (fruits):	cation and collaboration in group activiti Critical thinking and problem solving by	ies while taking care of growing fru participating in activities for own	uits; Self-efficacy by nutritional supplement.
PCIs: Environmental conservation: Planting trees to conserve the environment; Nutrition (fruits production); Food security: contributing to community foods through fruits production; Health: taking care of their nutritional needs by consuming fruits.		Values: Unity, cooperation and reactivities on managing fruit trees. show dedication and commitment transplanting seedlings and caring	espect in group Responsibility as they t in preparing, sowing, g for young fruit trees.	
Links to other subjects: Home Science (preparation of fruits for consumption and nutritional value of fruits).			Suggested community service le Learners to assist parents or guard for planting and caring for fruit tr	earning activities: dians in the activities ees at home.

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to care for	Consistently and correctly	Correctly takes care of	Sometimes takes care of	Rarely takes care of
established fruit trees	takes care of established	established fruit trees	established fruit trees	established fruit trees
	fruit trees			
Ability to harvest fruits	Consistently and correctly	Correctly harvests fruits at	Sometimes harvests fruits at	Rarely harvests fruits at the
	harvests fruits at the right	the right stage	the right stage	right stage
	stage			
Participation in edible	Consistently and actively	Actively participates in	Sometimes participates in	Rarely participates in edible
crop gardening activities	participates in edible crop	edible crop gardening	edible crop gardening	crop gardening activities
	gardening activities	activities	activities	

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
2.0 Domestic Animals	2.1. Domestic Animals and their Uses (8 lessons)	 By the end of the sub strand the learner should be able to: a) Identify types of domestic animals in the community b) Distinguish between a male and a female domestic animal c) Relate various domestic animals to their uses d) Source for information on types of domestic animals e) Appreciate the importance of domestic animals to human beings. 	 Learners visit the neighbouring farms to explore various types of domestic animals and their uses and also distinguish male from female animals. In groups, learners share experiences on the types of domestic animals found in their community and their uses. Learners discuss differences between male and female animals. Learners watch a video clip on various types of domestic animals and their uses. In groups, learners match the domestic animals to their uses (<i>cattle, sheep, goat and poultry</i>). Learners sketch diagrams of domestic animals and their uses. Learners sketch diagrams of domestic animals explored in the activities. In pairs, learners use digital devices that have appropriate software to search for information on types of domestic animals. In groups, learners select and store photos on types of domestic animals. Learners consult a resource person such as an ICT specialist to guide 	 What domestic animals are kept by farmers? What are the uses of domestic animals?

		in various methods of storing	
		 Individual learners to make 	
		presentations on photos acquired	
		and stored.	
Core competencies to be developed: Digital	literacy in searching and storage of photos	s and information on domestic animal	s from digital
devices; Communication and collaboration in	sharing and consulting on access and stora	age procedures; Self-efficacy while pr	esenting acquired
information and photos to the class.			
PCIs: Animal welfare: Appreciating importar	nce of domestic animals to humans.	Values: Unity, cooperation, respect	and responsibility in
		group activities while exploring dor	nestic animals,
		visiting and playing animal games.	
Links to other subjects: Science and technol	Suggested community service learning activities:		
information on domestic animals); creative ar	t (sketching animals); Languages (names	Learners to assist parents and guard	ians in some basic
of male and female animals).		activities on caring for domestic ani	mals.

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to relate types of	Consistently and correctly	Correctly relates types	Sometimes relates types of	Rarely relates types of
domestic animals to their	relates types of domestic	of domestic animals to	domestic animals to their uses	domestic animals to their
uses	animals to their uses	their uses		uses

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question
3.0 Gardening Practices	3.1. Crops for Gardening (6 lessons) 3.1.1 Vegetables	 By the end of the sub strand the learner should be able to: a) Give the meaning of a vegetable crop b) Identify main vegetable crops grown in Kenya c) Classify vegetable crops according to the part eaten d) Appreciate the importance of vegetable crops in the food we eat. 	 Learners to watch a video clip or visit a farm to explore types of vegetables grown such as <i>carrots, spinach and tomatoes.</i> In pairs, learners suggest the meaning of vegetable crops. In groups, learners to identify various vegetable crops grown in Kenya <i>such as carrots, spinach, tomatoes.</i> In groups, learners to classify vegetable crops according to parts eaten <i>such as parts for carrots, spinach, tomatoes.</i> Learners apply acquired skills to prepare vegetables for consumption at home. 	 What are vegetable crops? How can we classify vegetable crops?
	3.1.2 Cereals	 By the end of the sub strand the learner should be able to: a) Give the meaning of a cereal crop b) Identify main cereal crops grown in Kenya c) Develop a display of various types of cereal grains in the classroom d) Appreciate the importance of cereal crops in the food we eat. 	 Learners to watch a video clip or visit a farm growing cereal crops such as <i>wheat, maize, rice.</i> In pairs, learners suggest the meaning of cereal crops. In groups, learners to identify various cereal crops grown in Kenya such as <i>wheat, maize, rice.</i> In groups, learners to collect, mount and label cereal grains such as <i>wheat, maize, rice</i> on a manila paper for display. Learners to assist parents or guardians in activities for preparing cereals for consumption. 	 What are cereal crops? Which cereal crops do you know?

3.1.3 Legumes	 By the end of the sub strand the learner should be able to: a) Give the meaning of a legume crop b) Identify main legume crops grown in Kenya c) Develop a display of various types of legume seeds in the classroom d) Appreciate the importance of legume crops in the food we eat. 	 Learners to watch a video or visit a farm growing legumes such as <i>beans, peas, green grams.</i> In pairs, learners suggest the meaning of legume crops. In groups, learners to identify various legume crops grown in Kenya such as <i>beans, peas, green grams.</i> In groups, learners to collect, mount and label legume seeds such as <i>beans, peas, green grams</i> on a manila paper for display. Learners to assist parents or guardians in the activities for preparing legumes for consumption. 	 What are legume crops? Which legume crops do you know?
		• Learners to carry out an activity of matching crops to their respective categories (vegetables, cereals and legumes)	
	· · · · · · ·		
cereals and legumes; Critical thinking and probl	em solving by participating in activity	ctivities while classifying and identifying titles for own nutritional supplement.	g the vegetables,
PCIs: Nutrition (vegetables, cereals and legume	production); Food security:	Values: Unity, cooperation, respect a	and responsibility in
contributing to community foods through selected	ed food crops: Health: taking care of	f group activities on growing selected	crops.
their nutritional needs through consumption of v	regetables, cereals and legumes.	6 · · · · · · · · · · · · · · · · · · ·	T
Links to other subjects: Home Science (nutritional value of vegetables, cereals and		Suggested community service learning activities:	
legumes).	C	Learners to assist parents or guardian	s in the activities for
		preparing vegetables, cereals and leg	umes for consumption.

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Classification of crops	Consistently and correctly able	Correctly able to classify	Sometimes able to classify	Rarely able to classify
into vegetables,	to classify crops into	crops into vegetables,	crops into vegetables,	crops into vegetables,
cereals and legumes	vegetables, cereals and legumes	cereals and legumes	cereals and legumes	cereals and legumes

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question
3.0 Gardening	3.2. Selected	By the end of the sub strand the	• In groups, learners to brainstorm	How can we plant
Practices	Gardening	learner should be able to:	on crops with tiny seeds such as	tiny seeds in a
	Practices	a) Prepare a fine seedbed for	carrots and sunflower among	seedbed?
	(13 lessons)	crops with tiny seeds	others and how they can be	
		b) Sow tiny seeds directly into	grown in the locality. In this	
	3.2.1 Direct sowing of	the seedbed.	activity, learners to be guided to	
	tiny seeds		identify some tiny-seeded crops	
	-		that are sown directly into the	
			seedbed (tiny-seeded crops that	
			do not require transplanting).	
			• In pairs, learners to brainstorm	
			on how the tiny seeds are sown	
			in the seedbed.	
			• Learners to watch a video clip on	
			how to prepare a fine seedbed	
			and sow tiny seeds such as <i>carrot</i>	
			or sunflower seeds into the	
			seedbed	
			• In groups learners prepare a	
			suitable seedbed for sowing any	
			crop with tipy seeds that they	
			may opt for. The gron should be	
			suitable for direct sowing	
			• Learners to solv the tiny souds in	
			• Learners to sow the tiny seeds in the propagad saddhad	
	3 2 2 Cone for tiny	By the end of the sub strend the		What care is needed
	5.2.2 Care for tilly-	by the end of the sub strand the	• Learners to snare experiences on	for directly sown
	secucu crops	a) Identify the prestices to serve for	appropriate gardening practices	tiny good grop in a
		a) identify the practices to cafe lor directly sown tiny sound arous	for a seedbed with directly sown	soodbod?
		in a goodbod	uny seeds such as <i>carrots and</i>	seculeu !
		h) Community out coming prestings for	sunjiower.	
		b) Carry out caring practices for	• Learners to watch a video clip on	
		the seedbed.	gardening practices carried out	
	3.2.3 Gardening Tools and Equipment	 c) Appreciate the value of caring for tiny-seeded crops in the seedbed. By the end of the sub strand the learner should be able to: a) Identify appropriate tools and equipment used for gardening in a seedbed b) Demonstrate appropriate use of tools and equipment in gardening c) Practice safety measures when using gardening tools and equipment d) Clean the garden tools and equipment after use. 	 on directly sown tiny seeds in a seedbed. In groups, learners to carry out gardening practices on the established tiny-seeded seedbed such as <i>mulching, watering, thinning and uprooting weeds</i>. In groups, learners to suggest tools and equipment used for gardening in a seedbed Learners to watch a video clip on safe use and cleaning of gardening tools and equipment. Learners to use appropriate tools and equipment in gardening practices of a seedbed. Learners to observe safety measures in the use of tools and equipment. In groups, learners to clean the 	 What appropriate tools and equipment are used in gardening practices? What safety measures are observed when using garden tools and equipment? How are garden tools and equipment maintained?
---	--	---	--	---
			after use.	
			• Learners practice learnt skills for	
			maintaining tools and equipment	
			at home.	
Core competencies	to be developed: Communi	ication and collaboration in group acti	vities in gardening activities; Critical	thinking and problem
solving by participat	ing in activities for own nut	ritional supplement; Self-efficacy in o	We contribution to production of crop)8. Liter in anore activities
PCIS: Safety: safe handling and use of tools and equipment; Food security:		for maintaining tools and equipment	inty in group activities	
selected crops for nu	tritional value.	chon of 1000 crops, runnion. use of		
Links to other subjects: Home Science (nutritional value of selected crops);			Suggested community service lear	ning activities:
Science and technolo	ogy (use and maintenance of	Learners to assist parents or guardians in the activities for		
			growing the selected crop and maint	aining tools and
			equipment.	

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Establishing suitable	Consistently and correctly	Correctly establishes a	Sometimes establishes a	Rarely establishes a suitable
seedbed for a selected crop	establishes a suitable	suitable seedbed	suitable seedbed	seedbed
	seedbed			
Caring for crop in a seed	Consistently and correctly	Correctly cares for crops in	Sometimes cares for crops	Rarely cares for crops in a
bed	cares for crops in a seed bed	a seed bed	in a seed bed	seed bed
Appropriate use of tools	Consistently and	Responsibly demonstrates	Sometimes demonstrates	Rarely demonstrates
and equipment	responsibly demonstrates	appropriate use of tools and	appropriate use of tools and	appropriate use of tools and
	appropriate use of tools and	equipment in gardening	equipment in gardening	equipment in gardening
	equipment in gardening	practices	practices	practices
	practices			
Cleaning of tools and	Consistently and correctly	Correctly cleans tools and	Sometimes cleans tools and	Rarely cleans tools and
equipment after use	cleans tools and equipment	equipment after use	equipment after use	equipment after use
	after use			

Strand	Sub Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question
3.0 Gardening Practices	3.3. Innovative Gardening Project (19 lessons) 3.3.1 Container gardening	 By the end of the sub strand the learner should be able to: a) Identify containers that can be used for innovative gardening b) Prepare a container garden for sowing of seeds c) Sow seeds in a container garden. 	 In groups, learners to share experiences on how crops could be grown in places where there is little space for gardening. <i>In this activity,</i> <i>learners to use seeds to appreciate</i> <i>establishment of crops from seeds.</i> Learners to watch or observe stimulus materials such as video clips, charts, pictures and photographs on container gardens and gardening practices showing various crops. In groups, learners to identify suitable containers to be used for container gardening. In groups, learners to discuss instances where container gardening can be used and appropriate places where they can be placed. In groups, learners to prepare container gardens such as <i>tyres</i>, <i>plastic bottles, wooden boxes</i>, <i>buckets, small jerricans</i> for sowing a crop from seeds such as <i>carrots</i>. In groups, learners to sow a crop of their choice from seeds in the 	Question How can we grow crops where there is little space for gardening?
	3.3.2 Care for	By the end of the sub strand the	Prepared container gardens.Learners share experiences on	How can we care for
	Container Gardens	 learner should be able to: a) Identify the caring practices for crop in the container garden b) Care for crops in the container garden c) Carry out harvesting of crop from the container garden 	container gardening practices for a crop of their choice. The crop should however be suitable for container gardening. Learners to be guided to select a suitable annual crop that grows within a period of one to three months.	container gardens? How are crops in a container garden harvested?

	1\		× · · · · ·
	d)	Acquire information on	• Learners watch a video clip on
	`	container gardening practices	container gardening practices carried
	e)	Compile photos on innovative	out on crops such as <i>carrots</i> among
	0	container gardening	others.
	t)	Sell outputs of the container	• In groups, learners carry out container
		gardens to earn income.	gardening practices such as <i>mulching</i> ,
	g)	Appreciate importance of	watering, thinning, uprooting weeds,
		container gardening to food	controlling pests, and removing
		security, income generation and	diseased plants on the innovative
		aesthetics.	gardens.
			• In groups, learners harvest the crop
			from the container garden and prepare
			them for consumption.
			• Learners use digital devices that have
			appropriate software to search for
			information on container gardening
			practices and innovative container
			gardens.
			• In groups, learners share acquired
			information on innovative container
			gardens.
			• In groups, learners take photos
			(photos with dates) on the various
			gardening practices they carry out on
			their project as a form of simple
			record keeping.
			• In groups, learners compile and store
			photos on gardening practices and
			container gardens using appropriate
			methods such as digital or physical
			photo albums with <i>details such as</i>
			activity dates.
			• Individual learners make
			presentations on photos taken and
			stored for their project.

			• Learners identify some crop output of	
			the project and offer for sale to the	
			school fraternity, parents and the	
			neighbouring community. The output	
			should be in form of either harvested	
			produce or crops in containers.	
			• Learners discuss and appropriately	
			manage income from the sale of	
			project output to satisfy identified	
			needs.	
			• Learners collaborate with parents or	
			guardians to establish innovative	
			container gardens at home.	
Core competencies to be deve	eloped: Digi	tal literacy in searching and storing ph	otos and information on innovative contair	er gardening;
Communication and collaborat	ion in group	activities while preparing container ga	ardens; Critical thinking and problem solvi	ng by participating in
developing appropriate contain	er gardens to	o solve land shortage problem; Self-ef	ficacy in own contribution to innovations, j	presentations and sale
of output from container garder	n project.			
PCIs: Environmental protectio	on (use of wa	ste containers); Food security	Values: Unity, cooperation, respect and r	responsibility in group
(contributing to community food production through innovative gardening);		activities on innovative container garden	ing.	
Nutrition (use of various crops	for food). Fi	inancial literacy: selling and		
managing income gained from	container ga	ardens project.		
Links to other subjects: Home	Links to other subjects: Home Science (nutritional value of carrots); Science		Suggested community service learning	activities: Learners to
(technology and innovations);]	Mathematics	s (measurements in container	collaborate with parents and guardians to	establish innovative
preparation).			container gardens at home.	

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Preparation of suitable	Consistently and correctly	Correctly prepares suitable	Sometimes prepares suitable	Rarely prepares suitable
container gardens for	prepares suitable container	container gardens for	container gardens for	container gardens for
sowing crops	gardens for sowing crops	sowing crops	sowing crops	sowing crops
Caring for crops in	Consistently and correctly	Correctly carries out	Sometimes carries out	Rarely carries out gardening
container garden	carries out gardening	gardening practices for	gardening practices for	practices for crops in
	practices for crops in	crops in container gardens	crops in container gardens	container gardens
	container gardens			
Ability to harvest crops	Consistently and correctly	Correctly harvests crops at	Sometimes harvests crops at	Rarely harvests crops at the
	harvests crops at the right	the right stage	the right stage	right stage
	stage			
Identifying appropriate	Consistently and correctly	Correctly identifies	Sometimes identifies	Rarely identifies
output for sale	identifies appropriate output	appropriate output for sale	appropriate output for sale	appropriate output for sale
	for sale			

LIST OF RESOURCES

- Soil samples
 - Sand
 - Clay
 - Loam
- A sieve
- Containers with small holes at the base
- Water
- Video clips-relevant to the learning concept in the learning activities
- Photos-relevant to the learning concept in the learning activities
- Photo album
- Manilla papers
- Scissors
- Soft board
- Felt pens
- Sticker labels
- Pins
- Organic materials for composting (farm waste from crops and animals)
- Sticks
- Metal pipes
- Plastic pipes
- Assorted containers
 - Bottles
 - Jerricans
 - Buckets
 - Wooden boxes
 - Used tyres
 - Baskets
- Assorted farm tools and equipment
 - Panga
 - Rake
 - Jembe
 - Slasher
 - Spade

- Wheelbarrow
- Knapsack sprayer
- Garden trowel
- Manure fork
- Fork jembe
- Tape measure
- String
- Secateurs
- Knife
- Pruning saw
- Pliers
- Watering can
- Weighing balance
- Gloves
- Wires
- Materials of cloth and sacks origin
- Assorted fruits
 - Guava
 - Tree tomato
- Assorted crop seeds
 - Maize
 - Beans
 - Rice
 - Peas
 - Green grams
 - Carrot seeds
 - Spinach seeds
 - Tomato seeds
 - Kale seeds
 - Sunflower seeds
- Assorted vegetables

- Digital resources
 - Computer
 - Laptop
 - Tablet
 - Smart phones
 - Digital camera
 - Flash disks
 - DVDs
 - Memory cards
 - Internet connectivity devices
 - Projector
 - External memory drives
 - Connectivity cables
 - Data cables
 - Source of power
 - Printer
- Domestic animals-access to various animals
 - Cattle
 - Sheep
 - Goats
 - Poultry
 - Rabbits
- Resource persons-specialized or skilled persons in assorted topical areas

HOME SCIENCE

ESSENCE STATEMENT

Home Science aims at equipping learners with knowledge, skills, attitudes and values which will help promote healthy living in terms of preparing and eating healthy foods, prevention of illnesses, ensuring comfort and safety in the home, observing personal hygiene and wise buying. In addition, the learner will be able to appreciate the physical changes which occur from childhood to adolescence. The learner will engage in practical activities such as shopping for the home, care of the home, cooking and service of food, food preservation, laundry work, sewing, knitting and crocheting. Home science will also strengthen the foundation for development of higher competencies in lower secondary.

LEARNING OUTCOMES FOR HOME SCIENCE

By the end of upper primary, the learner should be able to:

- 1. promote healthy living practices for the well being of self and others
- 2. appreciate the needs of a child in promoting proper growth and development
- 3. plan, prepare and present meals to promote healthy living
- 4. preserve food using traditional and modern methods
- 5. choose, use and care for clothes and household articles in school and at home
- 6. make simple needlework items for enjoyment and entrepreneurial competences
- 7. use resources appropriately at home and in school

Strand	Sub Strand	Specific learning Outcomes	Suggeste	d Learning Experience	Key Inquiry Question (s)
1.0 HEALTHY PRACTICES	1.1 Play (5 lessons)	 By the end of the sub strand, the learner should be able to: a) name the various needs of a child for healthy development b) identify different games played in the locality c) identify play items for a child d) list qualities to look for when choosing suitable play items for a child e) make a play item using locally available materials f) care for the play items for the safety of the child g) appreciate the importance of rest after play 	 Learner for heat shelter, digital r and auc Learner differer locality Learner items in digital r In grou of a pla In grou using lo Using v pictures during f Using v share ex security Watch childrer Learner during f 	rs name the needs of a child lthy development (food, clothing, play and rest) using resources (pictures, video clips dios), charts, realia rs share experiences on the nt games played in their rs are guided to identify play n their environment using resources, charts and realia, ps, learners discuss qualities by items ps, learners make a play item ocally available materials video clips, stories, charts and s, Learners discuss safety play video clips and stories learners xperiences on issues to do with y of children during play video clip on security issues of n during play rs play and observe safety play	 What are the needs of a child for healthy development? Which play items within your locality are suitable for a child? What are the qualities of a good play item for a child? Which are the common accidents that occur during play among children? What security challenges occur during play?
Core competence - Critical thinki - Communicati - Creativity and	es to be developed: ing and problem solving on and Collaboration	ng – when choosing and making a p - when playing together making play items	lay item, ar	nd also when observing security	measures during play
PCIs:				Values:	
Safety – durinEnvironmenta	ng safe play al issues - use of envir	onmentally friendly materials		- Responsibility – in taking	care of the play items

	- Sharing and Love – acceptance of each other playing
	together
	- Patience – as they take turns in playing
	- Peace – during play
Links to other subjects:	Suggested community service learning activities:
- Science and technology – in the materials used for playing, also during the	Teach others how to make different play items
exploring of the environment	
- Physical Health and Education - during play	

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to identify safe	Correctly identifies safe	Identifies safe play items	Identifies some safe play	With assistance, attempts
play items	play items for a child	for a child	items for a child	to identify some play items
				for a child
Make safe play items	Correctly makes safe play	Makes safe play items	Makes some play items	With assistance, able to
using available materials	items using available	using available materials	using available materials	make some play items
	materials			using available materials
Care for the play items	Appropriately care for the	Cares for the play items	Cares for some play items	With assistance, Cares for
	play items			some play items
Observe safety during	Consistently observes	Observes safety during	Occasionally observes	Rarely observes safety
play	safety during play	play	safety during play	during play

Strand Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)
2.0 HEALTHY LIVING2.1 Common Illnesses in th locality (5 lessons)Core competences to be develop	e By the end of the sub strand, the learner should be able to: a) identify common illnesses in the locality b) communicate when feeling unwell to others c) identify the causes of common illnesses in the locality d) identify healthy practices that prevent illnesses in the locality e) practice healthy measures that prevent illnesses in the locality f) appreciate the importance of healthy practices in promoting good health in the locality	 Learners share experiences on incidences when they were unwell (pain, stomachache, headache, feeling hot or cold,) Learners role play on how to communicate with others when feeling unwell Learners watch video clips, pictures and charts on what causes feeling unwell In groups, learners discuss the causes of common illness in their locality (coughs, colds. Ear ache, sore throat, vomiting, diarrhoea), Learners identify healthy practices that prevent feeling unwell from pictures, charts, health documentaries, health posters (washing hands, using a handkerchief, covering the mouth when coughing, wearing shoes, washing raw vegetables and fruits, drinking clean water, using clean cutlery) In groups, learners use the pictures, health documentaries and health posters to guide discussion on healthy measures to prevent illness in the locality Learners watch demonstrations, video clips, observe pictures and charts on measures to prevent illness in the locality 	 What causes illness? How can you tell that you are unwell? What measures should you take to prevent common illnesses in your locality?

- Communication and collaboration – is developed when learners sh	are experiences					
- Self-efficacy – when learners are able to identify health practices t	Self-efficacy – when learners are able to identify health practices that makes them feel unwell					
- Learning to Learn – as learners begin to open up and share their ex	speriences					
- Digital Literacy – as they interact with the digital gadgets						
PCIs:	Values:					
- Health Education – as they learn the causes and prevention of feeling unwell	- Responsibility – when they take care of themselves to avoid being unwell					
- Life Skills and Value Education – as they learn and become aware of how they are feeling, they become empowered	- Love – when they develop compassion towards those who are feeling unwell					
	- Honesty – when communicating about feeling unwell					
Links to other subjects:	Suggested community service learning activities:					
- Languages – they will develop ability to express their ideas	- Participate in community service activities that target advocacy of					
clearly using a language during discussion and role play	healthy practices to prevent illness such as Global Hand Washing Day,					
- Science and Technology – as they talk about their body parts	World Toilet Day					
	- Take part in immunization programmes like Tuberculosis (TB), polio					
	- Participate in community walks to raise funds					
	- Sensitize the community on the importance of hygiene practrices					
	- Make leaky tins or tippy taps to be used in the community					

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to promote good health practices	 Effectively communicate feeling unwell Effectively carry out healthy practices in promoting good health 	 Communicate feeling unwell Carry out healthy practices in promoting good health 	 Communicate feeling unwell, to some extent Carry out some healthy practices in promoting good health 	 Attempts to communicate feeling unwell with assistance With guidance, carry out few healthy practices in promoting good health

Strand Sub	o strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)	
2.0 HEALTHY LIVING hom	Care of the ne (7 lessons)	 By the end of the sub strand, the learner should be able to: a) identify cleaning materials and tools used at home b) use locally available resources to make cleaning materials and tools to be used at home c) describe the procedures of cleaning the home d) use various procedures to clean the home e) observe safety when carrying out cleaning materials and tools for durability g) appreciate a clean home in promoting healthy living 	 Learners identify cleaning materials and tools used at home using realia, pictures, video clips, charts (sweeping, mopping, dusting and disposal of refuse) In groups, learners discuss improvisation of cleaning materials and tools made from locally available resources Learners practice safety when making improvised cleaning materials and tools from locally available resources In groups, learners discuss procedures of cleaning the home (sweeping, mopping, dusting and disposal of refuse) Learners clean using various procedures (dusting, mopping, sweeping, disposal of refuse) Learners practice safety when carrying out cleaning activities in the home Learners clean and store cleaning materials and tools used at home 	 What materials and tools do we use to clean our home? How do we clean our home? How do we care for cleaning materials and tools? Which safety measures do we observe when: cleaning (sweeping, mopping, dusting) disposing off refuse making improvised materials and tools for cleaning? 	
Core competences to be developed: - Communication and Collaboration – as learners practice cleaning in groups - Critical Thinking and Problem Solving – during improvisation of cleaning materials and tools Creativity and Imagination – as learners make improvisation of cleaning materials					
 Creativity and Imagination - as learners make improvised cleaning materials PCIs: Environmental issues take precautions when collecting materials used for improvisation observing correct disposal of refuse Health related issues 			Values: - Unity - when working togethe - Responsibility - when cleaning materials and tools - - Respect – for the environment	er ng and taking care of the t during disposal of refuse	

 Reduction of pollutants through cleaning e.g. sprinkling water on the ground before sweeping to prevent too much dust in the air

Strand	Sub strand	Specific learning outcomes	Suggeste	d learning experience	Key inquiry question (s)
- observing co	rect disposal of refuse				
- Learners app	reciate staying in a cle	an place			
Safety		-			
- During impro	visation, cleaning and	correct disposal of refuse			
Links to other subjects:			Suggested community service	learning activities:	
- Science and Technology – when making improvised cleaning materials and			ials and	- Participate in community set	rvice activities which involve
tools			cleaning		
- Indigenous Language – when identifying cleaning materials and tools in the					
locality					
- Art and Craft	– when making impro	ovised cleaning materials			

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation	
Identify cleaning	Correctly identifies cleaning	Identifies cleaning	Identifies some materials	Identify few materials and	
materials and	materials and tools	materials and tools	and tools	tools with assistance	
tools used at					
home					
Make cleaning	Correctly makes suitable	Makes suitable cleaning	Makes some cleaning	With assistance attempt to	
materials and	cleaning materials using locally	materials using locally	materials and tools using	make cleaning materials and	
tools to be used available resources		available resources	available resources locally available resources tools using lo		
at home				resources	
Ability to clean the home	 Appropriately cleans the home using various procedures Consistently observes safety measures when cleaning 	 Cleans the home using various procedures observes safety measures when cleaning 	 Cleans the home using some procedures safely observes some safety measures when cleaning 	 Makes attempt to clean a home without following the various procedures safely rarely observes safety measures when cleaning 	
Care for cleaning materials and tools in the home	• Consistently and appropriately cares for cleaning materials and tools	Cares for cleaning materials and tools	Occasionally cares for some cleaning materials and tools	• Needs assistance to care for cleaning materials and tools	

2.0 HEALTHY LIVING2.3 Care and cleaning of shoes (8 lessons)By the end of the sub- strand, the learner should be able to: a) identify different materials used for making shoes b) identify materials used for cleaning different types of shoes• Learner identifies different materials used for making shoes (plastic, leather and canvas shoes)1. What are the materials used for making different types of shoes0describe the procedure of cleaning different types of shoes• Learners vach video clips or different types of shoes1. What are the materials used for making different types of shoes0clean shoes made from different types of shoes• Learners watch video clips or demonstration on cleaning different types of shoes• Learners vacth video clips or demonstration on cleaning different types of shoes• Learners clean and store materials after cleaning shoes made from different types of shoes• Learners clean and store materials after cleaning shoes made from different types of shoes• Learners clean and store materials after cleaning shoes made from different types of shoes• Learners clean and store materials after cleaning shoes made from different types of shoes• How do you clean shoes
 brush, soft cloth, soap, etc.) Learners practice safety when cleaning different types of shoes Learners keep a daily log showing how often they clean their shoes Learner stores the cleaned shoes made from different types of

- Critical Thinking and Problem solving – during improvisation of the cleaning materials for cleaning shoes

- Communication and Collaboration – when working in pairs and groups

- Creativity and Imagination - when choosing cleaning materials and also in improvising cleaning materials where applicable

-	Self-efficacy -	- when cleaning their own shoes

PCIs:	Values:	
- Environmental Education – during disposal of used materials when	- Unity – when working together	
cleaning shoes	- Responsibility – when cleaning and storing materials after	
- Financial literacy – during the improvisation of cleaning materials	cleaning shoes and also disposing off the cleaning water	

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)	
			 Honesty – during the storage of shoes after cleaning (to avert theft) 		
 Links to other subjects: Science and Technology - in using materials for cleaning shoes made from different materials Mathematics - in keeping the daily log 			 Suggested community service learning Visit a shoe factory to see how they come up with different types of shot Visit a market/cobbler to identify th Interact with a shoe shiner on clean 	ag activities: y process the materials to bes. he different types of shoes. ing of shoes.	

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identify different materials used for making shoes	Consistently and correctly identifies different materials used for making shoes	Correctly identifies different materials used for making shoes	Occasionally identifies different materials used for making shoes	Identifies different materials used for making shoes with assistance
Identify materials used for cleaning different types of shoes	Consistently and correctly identifies materials used for cleaning different shoes	Correctly identifies materials used for cleaning different shoes	Occasionally identifies materials used for cleaning different shoes	Identifies materials used for cleaning different shoes with assistance
Clean shoes made from different materials	 Appropriately cleans shoes made from different types of materials following the correct procedure Consistently observes safety when cleaning shoes Appropriately cleans and stores cleaning materials and tools 	 Cleans shoes made from different types of materials following the correct procedure Observes safety when cleaning shoes Cleans and stores cleaning materials and tools 	 Occasionally cleans shoes made from different materials following some procedures Occasionally observes safety when cleaning shoes Occasionally cleans and stores cleaning materials and tools 	 With assistance, cleans shoes made from different materials Rarely observes safety when cleaning shoes Rarely cleans and stores some cleaning materials and tools

Strand	Sub strand	Specific learning outcom	nes	Suggested learning experience	Key inquiry
					question (s)
2.0 HEALTHY LIVING	2.4 Fuels used at home (8 lessons)	 By the end of the sub strate learner should be able to: a) identify types of fuels home b) state reasons for usin types of fuel at home c) use and conserve fuels home d) practice safety when e) state the challenges for using different types home f) appreciate the import conserving fuel at home 	nd, the s used at g various ls used at using fuels aced when of fuel at ance of me	 Learners identify types of fuel used at home (electricity, charcoal, wood, gas, paraffin) using charts, pictures, video clips and realia In groups, learners discuss reasons for using various types of fuel at home (cooking, heating, lighting) In groups, learners practice using different types of fuel In groups, learners discuss ways of conserving fuel at home Learners watch a video clip or demonstration using different types of fuel at home In groups, learners discuss the challenges faced when using different types of fuel at home Learners role play safety precautions to be observed while using fuel at home 	 Which types of fuel are available in your locality? How do you conserve fuel at home? How do you ensure safety while using fuel at home? What are the challenges you are likely to face when using different types of fuel at home?
Core competence	es to be developed:				
- Communicatio	on and Collaboration - duri	ng teamwork activities			
- Critical thinki	- Critical thinking and Problem Solving - when giving reasons for us			es of fuel at home	
- Creativity and Imagination during role play on safety precautions t			o observe when	using fuel	
PCIs:			Values:		
- Environmental issues in fuel conservation			- Responsit	bility - in using fuel sparingly	
- Disaster and risk reduction in safety precautions while using fuel		- Unity and	patience - while working in groups		
Links to other subjects:			Suggested col	community members on sofety measured	while using fuels
- conservation	of fuel		- Sensitize	community members on safety measures	s while using fuels
- when identify	ing types of fuel				
- when identify	ing types of fuel				

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation	
Identify types	Correctly identifies types of	Identifies types of fuel	Identifies some types of fuel	With assistance, identifies a few	
of fuel used at	fuel used at home	used at home	used at home	types of fuel used at home	
home					
Use of fuel	 Consistently demonstrates ways of conserving fuel Consistently observes safety while using fuel 	 Demonstrates ways of conserving fuel Observes safety while using fuel 	 Occasionally attempts to conserve fuel Occasionally observes safety while using fuel 	 Rarely attempts to conserve fuel Needs guidance to observe safety while using fuel 	

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)
3.0 CONSUMER EDUCATION	3.1 Consumer Awareness (3 lessons)	 By the end of the sub strand, the learner should be able to: a) describe a shopping list used for buying items b) state the importance of a shopping list to a consumer c) identify places where one can shop in the locality d) outline the steps to follow when making a shopping list e) prepare a shopping list for use at home f) appreciate the use of a shopping list 	 Learners discuss a shopping list through brainstorming in groups. In pairs, learners discuss the importance of a shopping list to a consumer Learners discuss places where one can shop in the locality through sharing experiences, pictures, video clips and charts In groups, learners discuss steps to follow when making a shopping list in order of priority Learners prepare a shopping list Learners role play buying items using a shopping list to shop 	 Why do we make a shopping list? What do you consider when making a shopping list?

Core competences to be developed:

Critical Thinking and Problem Solving – when prioritizing items in a shopping list Communication and Collaboration - when sharing and working in groups -

-

Creativity and Imagination - during role play using a shopping list -

Self Efficacy – when able to prepare and use a shopping list

 PCIs: Life skills- decision making skills when coming up with the necessities to include in shopping list Financial literacy – making a shopping list to help reduce unwanted expenses 	 Values: Responsibility - when making decisions and choices as they prepare a shopping list and use it to shop Honesty - in preparing the shopping list and shopping using it (using the right amount of money and bringing
 Links to other subjects: Mathematics – when allocating money to the different items on the list 	 back the balance) Suggested community service learning activities: Participate actively in preparing the shopping list and assisting parents/guardians/peers in shopping

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to make a shopping list	Correctly makes a shopping list in order of the most important items	Prepares a shopping list in order of the most important items	Makes a shopping list without prioritizing order of important items	Needs guidance to make a shopping list
Use a shopping list	Effectively shop using a shopping list	Shops using a shopping list	Makes attempt to buy few items in the shopping list	Needs guidance to Shop using the shopping list

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)			
4.0 FOODS AND NUTRITION	4.1 Choosing foods (3 lessons)	 By the end of the sub strand, the learner should be able to: a) list factors to consider when choosing foods from a general grocery b) choose foods from a general grocery in the locality c) appreciate the importance of grocery shops in the locality 	 Learners discuss factors to consider when choosing food from a general grocery (type of packaging, information on the package, correct weight, freshness, expiry date, price) Learners will role play choosing foods from a general grocery 	 What do you buy from a general grocery? What factors do you consider when choosing food from a general grocery? 			
Core competences - Critical Thinkin	Core competences to be developed: - Critical Thinking and Problem Solving – allowing children to make a choice of food from a multiple perspective						

-	- Communication and Collaboration – collaborative skills in the classroom as they role play choosing foods						
-	- Self efficacy – in selecting food items correctly						
P	CIs:	Va	lues:				
-	Life skills - effective decision making skills when choosing food from the	-	Responsibility - when choosing food from the general				
	general grocery		grocery				
-	Health issues - choosing foods which have not expired, appropriately	-	Integrity and honesty – when using and returning the money				
	packaged, correct weight, fresh, affordable price		balance				
Li	nks to other subjects:	Su	ggested community service learning activities:				
-	Mathematics – when accounting for money used for buying food items	-	Assist parent/guardians in carrying out shopping from a				
-	Science and Technology – when choosing the correct and healthy foods		general grocery				
-	Agriculture – farm products from the groceries (vegetable, milk, etc.)	-	Offering to help sell in the shop				

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to choose food	Correctly chooses foods	Chooses foods from a	Chooses some foods from	With assistance, chooses a
from a general grocery	from a general grocery in their locality	general grocery in their locality	a general grocery in their locality	few foods from a general grocery in their locality

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)
4.0 FOODS AND NUTRITION	4.2 Variety in the Diet (3 lessons)	 By the end of the sub strand, the learner should be able to: a) identify foods available in the locality b) state the functions of foods in the body c) classify food into groups according to their functions d) explain the importance of a variety of foods in diet for healthy living 	 Learners identify food available in the locality through experience sharing, realia, pictures, charts, video clips In groups, learners discuss classification of food according to their functions using pictures, charts, realia, video clips (body building, energy giving and protective foods) Learners can use shop corner or digital devices to classify food Learners brainstorm on the meaning of variety in the diet 	 What are the functions of food in our body? What is variety in the diet? What is a healthy meal?

	e) select foods to make a healthy mealf) appreciate the importance of eating a variety of foods in the diet for a healthy living	 Discuss eating different types of foods to get different types of nutrients in the body In groups, learners select foods to make a healthy diet using realia, charts, pictures or computing devices In pairs, learners role play on selecting foods to make a healthy diet using realia, charts, pictures or computing devices 	
Core competences to be developed:			
- Communication and Collaboration –	is developed when learners disc	uss in groups	
- Critical Thinking and Problem Solvi	ng – when learners classify food	into groups	
- Self Efficacy – when learners choose	e and eat a variety of foods in a d		
PCIs:		Values:	
Health Education – choosing a variety of	foods for a healthy diet	 Responsibility – choosing a variety of foods for h 	nealthy living
		- Unity – during role playing	
		- Respect – for other people's choice of food	
Links to other subjects:		Suggested community service learning activities:	
- Agriculture – food from plants and animals		- Advocate for a variety of foods for a healthy diet	using locally
- Science and Technology – in the classification of food groups		available foods in school and at home for healthy	living
according to their functions			-

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identify foods Correctly identifies locally		Identifies locally available	Identifies some locally	With assistance, identifies
that form a available foods that form a		foods that form a balanced	available foods that form a	some locally available foods
balance diet in	balanced diet	diet	balanced diet	that form a balanced diet
the locality				
Classify foods	Correctly classifies foods	Classifies food according	Classifies some foods	With guidance, classifies
according to their	according to their functions	to their functions	according to their functions	some foods according to their
functions				functions
functions				functions

Select foods to	Accurately selects foods to	Selects foods to make a	Selects some foods to make	Needs assistance to select
make a balance	make a balance meal	balanced meal	a meal	foods to make a meal
meal				

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)
4.0 FOODS AND NUTRITION	4.3 Preservation of milk (4 lessons)	 By the end of the sub strand, the learner should be able to: a) identify sources of milk in the locality b) state the importance of milk in the body c) state the reasons for preserving milk d) explain the methods of preserving milk in the locality e) use different methods to preserve milk f) practice food hygiene when using different methods to preserve milk g) appreciate the importance of preserving milk 	 In groups, learners brainstorm on the sources of milk in their locality (milk packets in shops, milk vendors, farmers) and the importance of milk in the body. Learners will identify sources of milk in the locality using pictures, charts, video clips In groups, learners will discuss the importance of preserving milk In groups, learners will discuss methods of preserving milk in the locality (boiling, fermenting, home cooler, refrigeration, processing) Learners to watch a demonstration or video clip on methods of preserving milk Learners use different methods to preserve milk Learners practice food hygiene when using different methods to preserve milk 	 What are the sources of milk? How do we preserve milk?
- Communicati	on and collaboration	- when they engage in group discus	ssions	

- Critical Thinking and Problem Solving when learners discuss the importance of preserving milk Creativity and Imagination when learners use different methods to preserve milk -
- -
- Digital Literacy by accessing information on importance and methods of preserving milk -
- Self-Efficacy when learners preserve milk at home _

PCIs:

Values:

- Health Education – use of hygienic practices when preserving milk	- Responsibility – in using different methods to make milk last
- Animal Welfare - respect for the animals	longer
	- Honesty – not to add additives in milk
	- Respect - of other people's source of milk and the animals which
	are providing us with the milk
Links to other subjects:	Suggested community service learning activities:
 Links to other subjects: Science and Technology – in the scientific principles on the various 	 Suggested community service learning activities: Assist parent/guardian in preserving milk at home
 Links to other subjects: Science and Technology – in the scientific principles on the various methods used to preserve milk 	 Suggested community service learning activities: Assist parent/guardian in preserving milk at home Visit a farm or firm to observe and sensitize people on the
 Links to other subjects: Science and Technology – in the scientific principles on the various methods used to preserve milk Agriculture – sources of milk 	 Suggested community service learning activities: Assist parent/guardian in preserving milk at home Visit a farm or firm to observe and sensitize people on the processing of milk

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Preserve milk	Correctly uses different methods to preserve milk	Uses different methods to preserve milk	Uses some methods to preserve milk	Needs assistance to use some methods to preserve milk
Practice hygiene when preserving milk	Consistently practices hygiene when preserving milk	Practices hygiene when preserving milk	Occasionally practices hygiene when preserving milk	Needs assistance in practicing hygiene when preserving milk

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question (s)
4.0 FOODS AND NUTRITION	4.4 Fragile Kitchen utensils (6 Lessons)	 By the end of the sub strand, the learner should be able to: a) State the uses of kitchen utensils at home b) identify kitchen utensils that are fragile c) identify materials used for cleaning fragile kitchen utensils d) clean, dry and store fragile kitchen utensils used at home e) observe precautions when cleaning fragile kitchen utensils f) appreciate fragile kitchen utensils at home 	 In groups, learners discuss the uses of various kitchen utensils at home (cooking, serving and eating) Learners identify fragile kitchen utensils used at home using realia, pictures, video clips, charts, sharing experiences (glass, thermo flask, earthen ware, ceramic, gourd) In groups, learners identify materials used for cleaning fragile kitchen utensils at home from realia, charts, pictures and video clips Learners watch a demonstration from the teacher or video clips on cleaning, drying and storing fragile kitchen utensils Learners clean, dry and store fragile kitchen utensils used at home Learners observe precautions when cleaning fragile kitchen utensils 	 a) What are the uses of various kitchen utensils at home? b) Which are the fragile kitchen utensils used at home? c) How do you clean, dry and store fragile kitchen utensils used at home d) What are the precautions to observe when cleaning fragile kitchen utensils?
Core competences	to be developed:		(trowning, arying and storage)	
 Communication Creativity and creativity Self-efficacy – v 	and collaboration - ritical thinking – wl vhen cleaning, dryi	 during group discussions hen identifying fragile items and ving and storing fragile utensils with 	when identifying cleaning materials hout breaking	
PCIs:			Values:	
- Environmental issues – proper drainage and disposal of water used		- Responsibility – while taking care of utensils		
for the cleaning process		- Unity - when working in groups		
- Health issues – when they use clean utensils				
 Links to other subj Science and tech heat English – when 	ects: mology – propertie learning new words	s of matter when exposed to	Suggested community service learning act cleaning fragile kitchen utensils at home or i	ivities: participate in n an institution

Assessment Rubrics				
Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Ability to clean	• Correctly identifies fragile	• Identifies fragile	• Identifies some fragile	• Needs assistance to
fragile kitchen	kitchen utensils used at home	kitchen utensils used at	kitchen utensils used at	identify fragile kitchen
utensils	• Appropriately applies the	home	home	utensils used at home
	correct procedure to clean, dry	• Applies the correct	• Applies some correct	• Needs assistance to
	and store fragile kitchen	procedure to clean,	procedures to clean,	clean, dry and store
	utensils	dry and store fragile	dry and store fragile	fragile kitchen utensils
		kitchen utensils	kitchen utensils	-

Strand	Sub strand	Specific learning outcomes	Suggested learning experience	Key inquiry question(s)
Strand 4.0 FOODS AND NUTRITION	Sub strand 4.5 Cooking Food (15 lessons)	 Specific learning outcomes By the end of the sub strand, the learner should be able to: a) state reasons for cooking food b) explain food hygiene practices to observe when cooking food c) state safety precautions to observe when cooking food d) explain methods of cooking food e) cook food using different methods 	 Suggested learning experience Learners brainstorm on reasons for cooking food In groups, learners discuss food hygiene practices to observe when cooking food using pictures, charts, video clips and sharing experiences Learners watch a video clip or demonstration on safety precautions to observe when cooking food In groups, learners discuss safety precautions to be observed during cooking Learners watch a video clip or demonstration on methods of cooking food 	 Key inquiry question(s) 1. Why do we cook food? 2. What are the hygiene practices to be observed when cooking food? 3. Which are the safety precautions to observe when cooking food? 4. Which are the methods used when cooking food?
		different methodsf) appreciate cooking food using different methods	 boiling, shallow frying) In groups, learners cook food using different methods (boiling, shallow frying) 	
~	I	I		

Core competences to be developed:

- -
- Communication and Collaboration during group activities Critical Thinking and Problem Solving when observing hygiene and safety when cooking food Creativity and Imagination when cooking different foods -
- -
- Citizenship promotion of our culture _

PCIs:	Values:
- Disaster and risk reduction when observing safety precautions while	- Respect - embracing foods from different communities
cooking foods	(indigenous foods)
- Patriotism – in promotion of local indigenous foods	- Responsibility – care while handling cooking items
Links to other subjects:	Suggested community service learning activities:
- Science and technology – conservation of energy while cooking	- Visit the community food vendors and observe how they prepare
- Agriculture – sources of food	foods

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Identify foods that	Correctly identifies foods that	Identifies foods that can	Identifies some foods that can be	With assistance, identifies a
can be boiled and	can be boiled and shallow fried	be boiled and shallow	boiled and shallow fried	some foods that can be
shallow fried		fried		boiled and shallow fried
Boil and shallow fry various foods	Correctly cooks food using various methods	Cooks food using various methods	Attempts to cook food using various methods	Needs assistance to cook food using various methods
Practice hygiene and safety during cooking	Consistently practices hygiene and safety during cooking	Practices hygiene and safety during cooking	Occasionally practices hygiene and safety during cooking	Needs guidance to practice hygiene and safety during cooking

Strand	Sub strand	Specific learning	Sugge	sted learning experience	Key inquiry question (s)
		outcomes			
5.0 CLOTHING	5.1 Needlework tools (5 lessons)	 By the end of the sub strand, the learner should be able to: a) identify various tools used in needlework b) use basic needlework tools in sewing c) practice safety measures while using the needlework tools d) store needlework tools appropriately for safety e) appreciate use of needlework tools 	 Le too from vio sci rul thr Le de bas In usi too Le wh too Le too 	earner identifies various obla used in needlework om pictures, charts, realia, deo clips (needles, issors, tape measure, ler, pins, thimble, reads) earners will watch a monstration on use of sic needlework tools pairs, learners practice ing basic needlework obla earners practice safety nile using the needlework obla earner store needlework obla appropriately	 Which tools do you use in needlework? How do you use the needlework tools? What are the safety measures to be observed while using the needlework tools? How should we store needlework tools?
Core competences	to be developed:				
- Creativity and In	magination skills - when improvisi	ng needlework tools			
- Communication	and collaboration – During teamw	ork activities			
- Learning to lear	n – in group activities when using	needlework tools			
- Digital literacy	– when learners are watching demo	onstrations on use of needlev	vork too	bls	
PCIs:				Values:	
- Safety – when using and storing needlework tools				- Responsibility – in us	sing and storing the
- Life Skills – while interacting with the needlework tools				needlework tools app	propriately
Timbra ta ath an amh				- Unity – when workin	ig in pairs
Links to other subj	Links to other subjects:			Visit the nearby tailoring	shop to observe the use of
- Mathematics -	shapes	ulers and tape measures, and	u	the needlework tools	shop to observe the use of
- English - when	learning different terminologies e	σ thimhle			

Indicator	Exceeds expectation	Meets expectation	Approaches	Below expectation		
	· · · · · · · · · · · ·	r r r r r r r r r r r r r r r r r r r	expectation	r		
Identifies various tools used in needlework	Correctly identifies various tools used in needlework	Identifies various tools used in needlework	Identifies some tools used in needlework	With assistance, identifies tools used in needlework		
Use needlework tools	 Correctly use various needlework tools Consistently practices safety measures while using needlework tools 	 use various needlework tools practices safety measures while using needlework tools 	 use some needlework tools practices occasionally practices safety measures while using needlework tools 	 needs assistance to use some needlework tools practices needs assistance to practice safety measures while using needlework tools 		
Store basic	Appropriately stores	Stores needlework tools	Stores some needlework	Needs assistance to store		
needlework tools	needlework tools		tools	needlework tools		
Non formal activity	Non formal activity					
Draw and display needlework tools in the classroom, school notice board						
List of assessment methods: observation, critiques, checklist, portfolio, oral and written tests, self and peer assessment						
List of resources: needle	es, piece of cloth, ruler, sewing th	reads, pictures, charts, realia,	video clips			

Strand	Sub strand	Specific learning outcomes	Suggested learning	Key inquiry question (s)
5.0 CLOTHING	5.2 Stitches (9 lessons)	 By the end of the sub strand, the learner should be able to: a) identify stitches used on clothes and household articles b) state the uses of stitches in clothes c) practice threading a needle before sewing d) practice using a needle during sewing e) make a handkerchief using tacking stitches f) observe safety precautions during needlework g) appreciate the use of tacking stitches in clothes 	 experience Learner identifies stitches on clothes (tacking and sewing stitches) Learner states the uses of stitches on clothes In pairs, learners practice threading a needle before sewing Learner practices threading a needle before sewing Learner practices using a needle during sewing Learner make a handkerchief using tacking stitches 	 Why do we use stitches on clothes? What is the use of stitches in clothes and household articles
			during sewing	
Core competences - Communication - Creativity and In - Self efficacy – a	to be developed: and Collaboration – magination - throug ability to make tackin	- as they work together h determination to be persistent in sewing ng stitches	· · · · · · · · · · · · · · · · · · ·	·
PCIs:	5		Values:	
Safety - when sewin	ng		 Responsibility - when obse during sewing Unity – when working toge 	rving safety before and ther
Links to other subj	jects:		Suggested community service	learning activities:
 Mathematics – 1 Art and Craft – 	measuring different t when using different	acking stitches during sewing colours of threads during sewing	Learners sensitize people in the make tacking stitches	community on how to

Indicator	Exceeds expectation	Meets expectation	Approaches	Below expectation
			expectation	
Threads a needle	Accurately threads a needle	Threads a needle before	Threads a needle after	Needs guidance to thread a
before sewing	before sewing	sewing	several attempts before	needle before sewing
			sewing	
Makes tacking stitches	 Accurately makes tacking stitches on a piece of cloth Consistently makes neat tacking stitches with uniform tension 	 Makes tacking stitches on a piece of cloth Makes neat tacking stitches with uniform tension 	 Makes tacking stitches on a piece of cloth after several attempts Occasionally makes neat tacking stitches with uniform tension 	 Needs assistance to make tacking stitches on a piece of cloth Rarely makes neat tacking stitches with uniform tension
Use needle during sewing	 Correctly uses a needle during sewing Consistently observes safety during needlework 	 Uses a needle during sewing Observes safety during needlework 	 Attempts to use a needle during sewing Occasionally observes safety during needlework 	 Needs assistance to use a needle during sewing Needs assistance to observe safety during needlework

Strand	Sub strand	Specific learning outcomes	Suggested learning	Key inquiry question (s)
			experience	
5.0 CLOTHING	5.3 Fixing a button (3 lessons)	 By the end of the sub strand, the learner should be able to: a) Identify the use of buttons in clothes and household articles b) state factors to consider when choosing a button to fix on for a garment c) choose buttons for different garments d) fix a button on a garment e) practice safety while fixing a button on a garment f) appreciate a well fixed button on a garment 	 Observe different clothes and household articles with button and discuss their use. In groups, learners brainstorm on the factors to consider when choosing a button to fix on a garment Learner uses pictures, realia and charts to choose the right button to fix on a garment Learner observes demonstration on fixing a button on a garment Learner fixes the button on a garment Learner practices safety while fixing a button on a garment 	 What do you look for when choosing a button? How do you fix a button?
Core competences t	o be developed:			
- Self-Efficacy –w	hen fixing the button			
- Critical Thinking	g and Problem Solving – wh	en choosing the right button to fix on	a garment	
Communication	and Collaboration – when w	orking together	X 7 X	
PCIs:			Values:	
- Satety – when fixing the button on a garment			Responsibility - independence	in fixing own button
- Hygiene – good grooming			Suggested some iter as	looming optivities
Links to other subjects:			Suggested community service	e learning activities:
- Mathematics – K	in order to determine mode	of fixing	garments	on now to fix buttons on
Art and graft of	hoice of proper colour of hu	UT ITALLY top to match the garmont	garments	
- Art and craft – cl	noice of proper colour of bu	tton to match the garment		

Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
Choose the right	Accurately and correctly	Chooses the right button to	Occasionally chooses the	Needs guidance to choose the
button to fix on a	chooses the right button to	fix on a garment	right button to fix on a	right button to fix on a garment
garment	fix on a garment		garment	
Fixing a button	Accurately and correctly	Correctly Fixes the button on	Fixes the button on a	Needs guidance to fix the
	fixes a button on a garment	a garment	garment but may not be	button correctly on a garment
			accurately or correctly	
			done	

Strand	Sub strand	Specific learning outcomes	Suggested learning	Key inquiry question (s)
			experience	
5.0 CLOTHING	5.4 Laundrywork (12 lessons)	 By the end of the sub strand, the learner should be able to: a) state reasons for laundrywork in caring for clothes and household articles b) identify resources required for carrying out laundrywork c) describe the steps in laundering a handkerchief d) launder a handkerchief as an item of personal hygiene e) observe safety while laundering a handkerchief f) care for and store laundry equipment and materials for safety and durability g) appreciate properly laundered personal items 	 In groups, learners discuss reasons why laundrywork is important in care of clothes and household articles Learners brainstorm on the resources required for carrying out laundrywork Learners watch a video or a demonstration of steps on laundering different personal items (mending, sorting, soaking, washing, rinsing, drying, ironing, airing, storage) In pairs, learners discuss steps followed when laundering different personal items Learners watch a video or a demonstration on laundering different personal items Learners watch a video or a demonstration on laundering different personal items (handkerchief – white and coloured, socks, stockings, inner wear) NB: teacher to bring a new inner wear for demonstration Learners practice laundering of different personal clothing items (handkerchief – white 	 Why is laundrywork important in taking care of personal items? What are the steps of laundering different personal items? How do we take care of the resources used in laundrywork?

		and coloured, socks,		
		stockings, inner wear).		
		• Learners watch a video or		
		a demonstration on safety		
		when laundering personal		
		items		
		Learners demonstrate responsibility in caring for and storing cleaning		
		equipment and materials		
		• Learners appreciate		
		laundering of personal		
		clothing items		
Core competences to be developed:				
- Communication and Collaboration – when w	vorking in pairs and groups			
- Critical Thinking and Problem Solving – wh	en using laundry materials			
Self Efficacy – ability to launder personal ite	ems			
PCIs:		Values:		
- Health Education – promotes healthy living by using clean and neat personal		- Responsibility - when caring for personal items		
items, good grooming		Unity - when working in pairs and groups		
- ESD – in managing resources (reusing water and soap)				
Links to other subjects:	• '	Suggested community service learning activities:		
- Science and Technology – when using deter	gents	Learners sensitize their immediate peers to participate in		
- Mathematics – when using the correct amount	nt of water and detergents	washing of personal items		
Indicator	Exceeds expectation	Meets expectation	Approaches expectation	Below expectation
--	---	---	---	--
Identify resources required for laundry work	Correctly identifies resources required for laundry work	Identifies resources required for laundry work	Identifies some resources required for laundry work	Needs assistance to identify resources required for laundry work
Launder personal items	 Correctly launders different personal items Consistently observes safety while carrying out laundry work Consistently and correctly uses laundry work resources 	 Launders different personal items Observes safety while carrying out laundry work Correctly uses laundry work resources 	 Launders some personal items Occasionally observes safety while carrying out laundry work Occasionally uses some laundry work resources correctly 	 Needs assistance to launder different personal items Needs guidance to observe safety while carrying out laundry work Needs guidance to use laundry work resources correctly
Care and store cleaning equipment and materials	Consistently cares and stores cleaning equipment and materials	Cares and stores cleaning equipment and materials	Occasionally cares and stores cleaning equipment and materials	Needs guidance to care and stores cleaning equipment and materials

Assessment Rubrics

Non formal activities:

- Dramatize safe play in school
- Role play security measures to observe during play
- Draw posters on safe play and hang them up on the school notice board
- Learners exhibit safe play items in school
- Learners draw posters on washing of hands, cleaning fruits, etc and display on the school notice board
- Learners make leaky tins or tippy taps for washing hands and place them in the different parts of the school compound
- Compose and Sing "usafi" songs and poems
- Collect litter and dispose it off correctly
- Clean their classrooms
- Bring cuttings of pictures of different types of shoes
- Draw pictures of different types of fuel used at home
- Display pictures of fuels used at home
- Learners to have forums in the school or individual classes on the importance of having a shopping list
- Compose songs and poems on the importance of choosing food
- Use forums (debates) in school to talk to the other students about the importance of a balanced diet
- Compose poems and songs on the importance of a balanced diet
- Make posters to sensitize the rest of the school about the importance of a balanced diet
- Compose poems and songs about taking care of animals
- Use an animal welfare club to teach on dairy farming
- Learners exhibit fragile kitchen utensils in school
- Learners draw fragile kitchen utensils used at home and post on the school notice board
- Make charts on drawing of foods which can be boiled or shallow fried
- Paper cutting on the different foods and the methods of cooking (boiling or shallow frying)
- Debates on the methods of cooking (boiling or shallow frying)
- Draw and display needlework tools on the school notice board
- Make stitches and display on the classroom charts or in the portfolio
- Compose songs/poems on good grooming
- Use the home science club to sensitize the school community on good grooming

List of assessment methods:

Checklists, oral and written tests, group discussions, self and peer assessment, portfolio, project, critiques, debates

Learning Resources

#	Strand	Sub strand	List of Learning Resources		
1.0	HEALTHY PRACTICES	1.1 Play	Digital resources (pictures, video clips and audios), charts,		
			realia, play items, resource person, reference books		
2.0	HEALTHY LIVING	2.1 Common Illnesses in the locality	Video clips, pictures, charts, health posters, and resource		
			person		
		2.2 Care of the home	Realia, pictures, video clips, charts, cleaning materials		
			and tools		
		2.3 Care of shoes	Pictures, chart, plastic, leather and canvas shoes, video		
			clips and cleaning materials and tools		
		2.4 Fuels used at home	Charts, pictures, video clips, realia, types of fuel, resource		
			person, equipment		
3.0	CONSUMER EDUCATION	3.1 Consumer Awareness	Pictures, video clips, charts, shopping list, shopping		
			venue/place		
4.0	FOODS AND NUTRITION	4.1 Choosing food	Pictures, video clips, packaging, general groceries		
		4.2 Variety in the diet	pictures, charts, video clips, different foods, digital		
			devices		
		4.3 Preservation of milk	Realia, pictures, charts, video clips, utensils, kitchen		
			equipment and appliances, milk preservation items, milk		
			plants, resource		
		Fragile Kitchen utensils	Pictures, video clips, charts, materials used for cleaning,		
			realia		
		4.5 Cooking Foods	Kitchen equipment and materials, assorted food items,		
			resource person, fuels, charts, pictures, video clips		
5.0	CLOTHING	5.1 Needlework tools	Needles, scissors, tape measure, ruler, pins, thimble,		
			threads, pictures, charts, realia, video clips, resource		
			person		
		5.2 Stitches	Resource person, needles, piece of cloth, ruler, sewing		
			threads, pictures, charts, video clips		
		5.3 Fixing a button	Sewing tools and materials, pictures, realia and chart,		
			different buttons		
		5.4 Laundrywork	Resource person, laundry work resources, handkerchief		
			(white and coloured), socks, stockings, innerwear (A		
			clean one)		

PHYSICAL AND HEALTH EDUCATION (PHE)

Essence statement:

Physical and Health Education (PHE) aims at enabling the learner to acquire relevant practical knowledge, skills, values and attitudes for functional life. PHE is in tandem with the Visible Learning Theory where learners need to be able to think about and solve problems, work in teams, communicate through discussions, take initiatives and bring diverse perspectives to their learning and also Vygotsky's social construction theory which postulates that learning takes place within the social environment, where the learner negotiates meanings through interacting, both explicitly and implicitly, with the teacher, peers and materials embedded in the context (BECF2017). Physical and Health Education provides, developmentally appropriate learning progression of skills and concepts in movement. This enables the learner to apply their mental, emotional and social skills which allow for participation in future specific games and sport in pursuit of a career and healthy lifestyle.

The learning area is also designed to develop the learner's creativity and nurture sports talent in the achievement of the learner's full potential. Through Physical and Health Education the learner is empowered to acquire values and core competencies embed in Basic Education, thus becoming an Engaged, Empowered and Ethical Kenyan citizen.

Subject General Learning Outcomes:

By the end of Upper Primary, the learner should be able to:

- 1. Perform physical and health activities for enjoyment, survival and self-actualization.
- 2. Utilize knowledge, skills and values acquired through involvement in physical and health activities for safety.
- 3. Apply knowledge of basic fitness concepts and principles to make responsible and informed choices for a functional life
- 4. Improvise a variety of equipment and facilities and use tactical and social skills in outdoor experiences for existence and personal development
- 5. Acquire basic movement skills through a variety of developmentally appropriate movement experiences within the social, cultural, national and international context
- 6. Demonstrate competency in motor skills and movement patterns needed to perform a variety of physical and health activities
- 7. Exhibit inter and intra personal responsible social behaviors that respect self and others in physical and health activity settings
- 8. Appreciate movement skills for recreational and positive use of leisure

Lesson allocation for locomotor skills: 9 Athletics Track

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry		
				Question(s)		
1.0 Basic Movement Skills	1.1 Locomotor skills: An athletics track2 Lessons	 By the end of the sub-strand, the learner should be able to: a) identify an athletic track in the community b) identify the common starting and finishing points for 100 and 200meters races on an athletic track c) participate in the school's athletic events to enhance learning d) observe safety when playing games for own and others safety 	 In groups learners discuss and name an athletic track in the community Learners in groups use technology or sketches of an athletic track to identify the common starting and finishing point for 100 and 200 meters races. Learners participate in the school's athletic events Learners participate in athletic events for fun and enjoyment and observe safety 	 How does an athletic track look like? What is the importance of honesty in sports competitions? 		
	1.2 Locomotor skills:-	f) play games for full and enjoymentf) appreciate the athletic track in the community as a resourceBy the end of the sub-strand, the learner should be able to:	 learners interact with digital media to familiarize with the standing start in 	1. How do you position your		
	Standing Start in athletics 4 lessons	 a) demonstrate the Standing start to enhance learning b) practice the standing start in athletics for skill acquisition c) discuss the term 'fair play' during games and sports for value acquisition d) observe rules when practicing the Standing start in athletics for own and others safety e) play games that involve Standing start in athletics for fun and enjoyment f) appreciate the Standing start as a technique in starting races in athletics 	 athletics and observe the leg placement during the Standing start the push and arm action during Standing start in athletics full body alignment (hips, knees, eyes and arms) during the Standing the commands "On your marks" and "Go!" during the Standing start Learners in groups practice the leg placement during the Standing start 	body for a standing start in athletics?2. Why is it important to respect school rules		

			 push and arm action during Standing start in athletics full body alignment (hips, knees, eyes and arms) during the Standing commands "On your marks" and "Go!" during the Standing start learners in groups discuss the term 'fair play' Learners participate in games for fun and enjoyment and observe safety
1.0 Basic Movement Skills	1.3 Locomotorskills:Standing Longjump3 lessons	 By the end of the sub-strand, the learner should be able to: a) demonstrate the Standing long jump to for skill acquisition b) practice the standing long jump for skill masterly c) observe safety when practicing the Standing Long jump for own and others safety d) play games for fun and enjoyment e) appreciate the Standing Long jump in athletics 	 Learners interact with technology to familiarize with the Standing long jump and observe the body position, the arm swing, flight and landing. In groups the learners discuss their observations and respect each other's opinion The learners in groups use drills to practice: the take-off on both feet in Standing long jump the arm swing, flight and landing in Standing long jump
			 body positioning for Standing long jump Learners in groups discuss the importance of teamwork during games and sports Learners observe safety when practicing the Standing Long jump

				Learners in groups participate in games		
				for fun and enjoyment		
Co	re Compet	ences to be develop	ped:			
•	Digital lit	eracy: as learners in	nteract with technology to gather information			
•	Commun	ication and collabo	oration: as the learner's practice in groups and pla	y games		
•	Self-effica	cy: as they perform	n the standing long jump			
Li	nk to PCI's	:				
Sa	fety: as lea	rners practice the va	arious skills			
Va	lues:					
•	Respect f	or self and other: a	as learners discus in groups and correct each other			
•	Social Co	hesion: as learners	all work in groups for skill practice			
•	Unity: as	learners practice dri	ills together			
Li	nk to other	learning areas:				
•	Language	s: as learners discu	uss in groups			
•	Home Sci	ence and Religious	s Education: as learners identify and name body p	parts used in standing start		
•	• Mathematics: as learners count the lanes					
•	Science a	nd technology: as l	earners manipulate digital gadgets to watch video	5		
Su	ggested Co	mmunity Service-l	Learning Activities: Learners participate during	inter-community athletic competitions for solidarity	Ý	
Non-formal activities to enhance learning: Learners engage in athletic activities with their peer during their free time.						
Su	ggested: A	ssessment: Oral que	estions, written assignment, Observation, Anecdot	al notes, practical assessment, peer assessments and	d self-assessment	

#	Indicator	Exceeding expectation	Meeting expectation	Approaching	Below expectation
				expectation	
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to	perform without
	 identifying the 	performance and volunteers	requires minimum	perform skills and	assistance
	sections of an athletic	to assist others.	supervision	requires constant	
	track			supervision	
	 standing start in 				
	athletics				
	 standing Long jump 				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner	The learner
	Attitude	excellent sportsmanship in	sportsman like behavior in	demonstrates sportsman	demonstrates un-
	Teamwork	all activities and exhibits	most activities and works	like behavior under	sportsman like
		genuine concern for others	well with others supervision and work		conduct in most
				with others under	activities and portrays
				supervision	inability to work with
					others
3.	Health and fitness	The learner demonstrates	The learner improves	The learner irregularly	The learner is unable
	enhancing behaviors	an exceptional level of	personal growth within	progresses towards	to maintain personal
		fitness and surpasses all	physical fitness	improving personal	levels of physical
		grade level components of	expectations levels.	fitness level.	fitness
		fitness			
4.	Safety and application of	Learner always participates	Always participates safely	The learner needs	The learner needs
	rules	safely and encourages	and follows instructions	occasional prompting to	constant supervision to
		others to be safe, follows	and stays on task without	observe safety and stay	enforce safety, obey
		instruction and stay on task.	undue fatigue.	on task	instructions and stay
					on task.

Assessment Rubric For: Basic Movement Skills: Manipulative Skills: Athletics Track

Lesson allocation for Manipulative Skills: 51 Manipulative Skills: Ball Games

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences Key Inquiry Question(s)
1.0 Basic	14	By the end of the sub-strand, the learner	learners interact with digital 1. Which locally available
Movement	Manipulative	should be able to:	technology to find out the shapes materials are appropriate
Skills	skills: Ball		of various hand balls for improvising durable
	game skills:	By the end of the sub-strand, the learner	 learners identify locally available hand balls?
		should be able to:	materials that can be used to 2. What safety measures can
	Improvising		improvise durable hand balls of be taken to avoid injuries
	balls	a) identify locally available materials	various sizes when improvising hand
		for improvising balls	• in groups learners gather locally balls?
	4 lessons	b) improvise balls of various sizes for	available materials for 3. Which are the likely
		learning	improvising durable balls injuries to soccer when
		c) gather locally available materials for	 learners in groups improvise age improvising soccer balls?
		improvising halls	appropriate hand balls of various 4. How can the injuries that
		d) dispose waste after improvisation	sizes may occur while
		for anyironmental care	learners clean the working area improvising hand balls be
			and dispose of waste managed?
		e) observe safety when improvising	appropriately 5. Which games can be
		balls to avoid injuries	learners observe safety when played using improvised
		f) play games using improvised balls	they improvising balls hand balls?
		for fun and enjoyment	 learners play games using
		g) appreciate improvising balls for	improvised balls and observe
		self-sufficiency	rules

1.0 Basic	1.5	By the end of the Sub strand the learner	• Learners in groups use digital 1. which distance is easier to
Movement	Manipulative	should be able to:	media to view the One-handed catch from using the One-
Skills	skills: Ball		catch. they discuss their handed catch?
	Games: One	a) demonstrate the Two-handed catch for	observations and respect each
	handed	skill acquisition	other's opinion 2. How can you use the One-
		b) practice the Two-handed catch for skill	learners in groups pass a variety handed catch in everyday
	Catching	masterly	of items to each other to practice life?
		c) observe rules when playing games for	the One-handed catch using
	3 lessons	own and others safety	different:
		d) play games for fun and enjoyment	- distances
		e) appreciate the Two-handed catch as a	- pathways
		vital skill in playing a number of games	- levels
			- degrees of force
			• the learners make relationships
			by using the Two-handed catch
			 learners play games for fun and
			enjoyment and observe safety
1.0 Basic	1.6	By the end of the sub-strand, the learner	Learners interact with 1. How far can a person
Movement	Manipulative	should be able to:	technology to observe the ball throw the ball when on
Skills	skills: Kneeling		placement during the Kneeling their knees?
	Overhead throw	a) demonstrate the Kneeling overhead	over overhead throw 2. Why is it important to
		throw for skill acquisition	Learners use drills to practice the observe honesty during
	3 Lessons	b) practice the Kneeling overhead throw	Kneeling overhead throw games and sports?
		for skill masterly	 Learners in groups discus the
		c) discuss the importance of honesty	importance of honesty during
		during games and sports	games and sports
		d) Observe the rules when performing the	• Learners observe the rules when
		Kneeling overhead throw for safety	practicing the Kneeling overnead
		e) play fun games for enjoyment	unrow for safety
			Learners participate in games for fun and enforment
			iun and enjoyment

		f) appreciate the Kneeling overhead throw				
		for strength training				
1.0 Basic	1.7	By the end of the sub-strand, the learner	•	Interact with digital media to		
Movement	Manipulative	should be able to:		watch a video clip on the	1.	How can you use the over
Skills	skills: Ball			Overarm pass and observe the		arm pass in everyday life?
	game skills:	a) demonstrate an Overarm pass for skill		body position and the hand		
	Overarm pass	acquisition		movement, learners discuss their	2.	Which games use the
		b) practice the Overarm pass for skill		observations and respect each		overarm pass?
	3 Lessons	masterly		other's views		
		c) discuss the importance of respecting	•	In pairs learners practice		
		team mates during games and sports		throwing the ball to each other		
		d) observe rules when passing balls for		from different directions such as		
		own and others' safety		forward, sideways and backward		
		e) play modified games using the Overarm		using the Overarm pass		
		pass for fun and enjoyment	•	In groups the learners practice		
		f) appreciate the Overarm pass as a vital		passing the ball to each other		
		skill in a number of games		from various levels such as while		
				standing, kneeling (low, high)		
			•	Learners establish relationships		
				as they pass the balls to each		
				other in groups using the		
				overarm pass:		
			•	In groups learners practice the		
				over arm pass by passing the ball		
				to each other using varying		
				degrees of force		
			•	learners practice the overarm		
				pass over different distances		
			•	Learners play modified games		
				using the overarm pass and		
				observe safety		

1.0 Basic	1.8	By the end of the sub-strand, the learner	•	Interact with digital media to	1.	which height (level) is
Movement	Manipulative	should be able to:		watch a video clip on the		easier to make an
Skills	skills: Ball			Overhead pass and observe the		Overhead pass from?
	Game -	a) demonstrate the Overhead pass for		body position, hands movements	2.	Why is it important to
		skill acquisition		as the ball is released. Learners		respect rules during games
	Overhead pass	b) practice the Overhead pass for skill		discuss their observations while		and sports
		masterly		respecting each other's views		
	3 Lessons	c) discuss the importance of respecting	•	In pairs learners practice passing		
		rules during games and sports		the ball to each other from		
		d) observe rules when passing balls for		different directions such as		
		own and others' safety		forward and sideways using the		
		e) play modified games using the		Overhead pass		
		Overhead pass for fun and enjoyment	•	In groups the learners practice		
		f) appreciate the Overhead pass as a skill		passing the ball to each other		
		in playing a number of games		from various levels (low,		
				medium and high) standing,		
				kneeling and seating using the		
				Overhead pass		
			•	In groups the learners use the		
				Overhead pass to practice		
				passing the ball to each other		
				using various degrees of force		
			•	Learners establish relationships		
				as they pass the balls to each		
				other in groups using the		
				Overhead pass:		
			•	In groups learners practice		
				passing the ball over various		
				uistances		
				in groups the learner's discus		
				leasons for respecting rules		
	1		1	during games		

			•	Learners play modified games		
				using the Overhead pass and		
				observe safety		
1.0 Basic	1.9	By the end of the sub-strand, the learner	•	Interact with digital media to	1.	When is it most
Movement	Manipulative	should be able to:		watch a video clip of the		appropriate to use the
Skills	skills: Ball			Underarm pass and observe the		underarm pass?
	Games:	a) Demonstrate the Underarm pass to for		body position, how the ball is		
		skill acquisition		held, and the movement of the	2.	Why is it important to
	Underarm pass	b) practice the Underarm pass for skill		hands during release. Learners		have fun and joy when
		masterly		discuss their observations and		playing games?
	3 Lessons	c) discuss the importance of making		respect each other's views		
		games fun and enjoyable	•	In pairs learners practice passing	3.	Which distance is most
		d) observe rules when passing balls for		the ball to each other from		appropriate for the
		own and others' safety		different directions such as		Underarm pass?
		e) play modified games using the		forward, sideways using the		
		Underarm pass for fun and enjoyment		Underarm pass		
		f) appreciate the Underarm pass as a vital	•	In groups the learners practice		
		skill in playing a number of games		passing the ball to each other		
				from various levels (low, high),		
				standing, kneeling and sitting		
				using Underarm pass		
			•	In groups the learners practice		
				the Underarm pass by passing		
				the ball to each other using		
				various degrees of force		
			•	Learners establish relationships		
				as they pass the balls to each		
				other in groups using the		
				Underarm pass.		
			•	In groups learners practice		
				passing the ball over various		

				distances using the Underarm		
				nase		
				Learners discus the importance		
			-	af having fur and jour of they		
				of naving fun and joy as they		
				play games		
			-	Learners play modified games		
				using the Underarm pass for fun,		
				enjoyment and observe safety		
1.0 Basic	2.0	By the end of the sub-strand, the learner	-	Interact with digital media to	1.	Why is it important to be
Movement	Manipulative	should be able to:		watch a video clip on Chest pass		aware of personal and
Skills	skills: Ball			and observe how the fingers are		general space when
	Games:	a) demonstrate the Chest pass for skill		spread over the ball, hand		playing games?
		acquisition		placement and how the ball is	2.	Why is it important to
	Chest pass	b) practice the Chest pass for skill		released. In groups learners		have team commitment
		masterly		discuss their observations and		during sports?
	3 Lessons	c) discuss the importance of commitment		respect each other's views		
		to a team during games sports	-	In pairs learners practice passing		
		d) observe the rules when passing the ball		the ball to each other in various		
		for own and others' safety		levels such standing and		
		e) play modified games using the Chest		kneeling using Chest pass		
		pass for fun and enjoyment	-	In groups learners practice		
		f) appreciate the Chest pass as a skill in		passing the ball over various		
		plaving a number of games		distances using Chest pass		
		I J B A A A A A		In pairs learners practice the		
				Chest pass using various degrees		
				of force		
				In groups learner's discus the		
				importance of commitment to		
				team during games and sports		
				Learners play modified games		
			_	using the Chest pass and observe		
				sofoty		
				salety		

1.0 Basic	2.1	By the end of the sub-strand, the learner	• Learners interact with digital 1. What makes a good
Movement	Manipulative	should be able to:	media to watch a video clip on bounce pass?
Skills	skills: Ball		Bounce pass and observe the
	Games:	a) demonstrate the Bounce pass for skill	execution of the pass. They 2. Which distance is
		acquisition	discuss their observations and appropriate for a bounce
	Bounce Pass	b) practice the Bounce pass for skill	respect each other's opinion pass?
		masterly	 In pairs learners practice the
	3 lessons	c) observe rules when playing games for	bounce pass from different
		own and others safety	directions such as forward and
		d) play games for fun and enjoyment	sideways
		e) appreciate the Bounce Pass as a vital	 In pairs the learners practice the
		skill in playing a number of games	bounce from different levels.
			(low, medium and high)
			 In pairs the learners practice the
			Bounce pass using various
			degrees of force
			 In pairs the learners practice the
			Bounce pass over various
			distances
			 Learners establish relationships
			as they pass the balls to each
			other in groups using the Bounce
			pass
			 Learners play modified games
			using the Bounce pass and
			observe safety
1.0 Basic	2.2	By the end of the sub-strand, the learner	learners interact with digital 1. Which materials are
Movement	Manipulative	should be able to:	media to find out the shape, sizes appropriate for
Skills	skills: Ball		of various soccer balls and the improvising durable
	Games:	a) describe the soccer ball to enhance	ball sizes for ages 9-11. Learners soccer balls?
		learning	

	Improvising	b) identify locally available materials for	discuss their findings and respect 2. What safety measures can
	Soccer balls	improvising soccer balls	each other's opinion be taken to avoid injuries
		c) gather locally available materials for	 learners in groups list locally when improvising soccer
		improvise soccer balls	available materials that can be balls?
	3 Lessons	d) improvise age appropriate soccer balls	used for improvising soccer balls 3. Which are the likely
		for use in learning	 In groups learners gather locally injuries to soccer when
		e) clean the working area for	available materials for improvising soccer balls?
		environmental care	improvising soccer balls 4. How can the injuries that
		f) observe safety measures when	 learners in groups improvise age may soccer while
		improvising soccer balls to avoid	appropriate soccer balls of improvising soccer balls
		inquiries	various sizes be managed?
		g) play games using improvised soccer	 Learners in groups clean the
		balls for fun and enjoyment	working area after work
		h) appreciate improvising the soccer balls	 learners observe safety measures
		for self-sufficiency	when improvising soccer balls
			 learners play games using
			improvised soccer balls for fun
			and enjoyment and observe
			safety
1.0 Basic	2.3	By the end of the sub-strand, the learner	• Learners interact with Which are the parts of the foot
Movement	Manipulative	should be able to:	technology to watch a video clip used for passing in soccer?
Skills	skills: Soccer-		on passing using different parts
	passing	a) identify body parts used when passing	of the foot. Learners discuss
		the ball in soccer for body awareness	their observations and respect
		b) label the different parts of the foot used	each other's opinion
	6 Lessons	for passing the ball in soccer	 Learners in pairs show each
		c) practice passing the ball using the	other the different parts of the
		instep for skill acquisition	foot used for passing in soccer(
		d) observe the rules when passing the ball	Instep, inside of the instep and
		in soccer for own and others' safety	outside of the instep)
		e) appreciate passing as an important skill	Il • Learners draw the foot and
		in soccer	indicate the different parts of the

 foot used for passing the ball in soccer (instep, outside of foot and the inside of the instep) Learners in group demonstrate passing using the Instep without
 Instep pass: In various levels (low, medium and high) different speed, at various distances different directions Learners play minor games that use the Instep for fun and enjoyment and observe rules

1.0 Basic	2.4	By the end of the sub-strand, the learner	learners interact with digital					
Movement Skills	Manipulative skills:	should be able to:	media to watch a video clip on hand juggling and observe hand 1. How can hand juggling be					
	Skiiis Skiiis. Hand Juggling	a) demonstrate hand juggling for skill	juggling of One and two balls juggling. Learners discus the					
	3 Lessons	b) practice hand Juggling of balls for skill masterly	video clip and respect each other's opinion					
		 f) observe rules when hand juggling for own and others' safety 	Learners individually practice hand juggling using different items there are for an fer					
		c) play hand juggling games for fun and enjoyment	small balls).					
		d) appreciate Juggling for self- determination	 Learners in pairs practice hand juggling of One ball and give each other feedback 					
			 Individually the learners practice hand juggling of two balls In groups learners practice hand 					
			juggling of two balls and give each other feedback					
			 Learners individually display Juggling to the class and take video clips of each other 					
			 play games using Juggling with the instep for fun and enjoyment and observe safety 					
Core Compet	Core Competences to be developed:							
 Digital lit Critical f 	eracy: as learners i hinking and probl	Interact with technology to watch a video clip in em solving: as learners improvise soccer halls	in various skills s and play games					

- Critical tranking and problem solving: as learners improvise soccer balls and play games
 Creativity and imagination: as learners identify and gather and materials for improvising balls
- Communication and collaboration: as learners improvise balls and play games with each other

Link to PCI's:

• Safety and security: as learners play games

• Environmental conservation: as clean the working area after work

Life skills education: self-awareness and self-esteem: as the learners identify the various body parts

Link to Values:

- Respect: as the leaners discuss video clips learn in groups and respect each other opinion
- **Responsibility:** as learners improvise ball, clean the environment and care for the equipment
- **Integrity: as** learners play games and observe rules

Link to other learning areas:

- Languages: as learners discuss the materials, they will gather for improvising soccer balls and when they are playing games together
- Science and technology: as learners interact with technology to learn watch various video clips

Suggested Community Service-Learning Activities: learners improvise play equipment and use them to play games and become peer tutors

Suggested Non-formal activity to support learning: The learners interact with digital media to learner new games that they can play using improvised balls in school and at home.

Suggested Assessment: Oral questions, Observation, Anecdotal notes, Written assignment, Self-assessment and Peer assessment

Assessment rubric for: Manipulative Skills: Ball Games

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to perform	perform without
	 Improvising hand 	performance and	requires minimum	skills and requires constant	assistance
	balls	volunteers to assist others.	supervision	supervision	
	 Catching 				
	 Kneeling 				
	overhead throw				
	 Over arm pass 				
	 Overhead pass 				
	 Underhand pass 				
	Chest-pass				
	 Bounce Pass 				
	 Passing 				

	- Instep pass				
	 Hand juggling 				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner demonstrates	The learner demonstrates
	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	un-sportsman like
	Teamwork	all activities and exhibits	most activities and works	under supervision and	conduct in most activities
		genuine concern for others	well with others	works with others under	and portrays inability to
				supervision	work with others
3.	Health and fitness	The learner demonstrates	The learner improves	The learner irregularly	The learner is unable to
	enhancing behaviors	an exceptional level of	personal growth within	progresses towards	maintain personal levels
		fitness and surpasses all	physical fitness	improving personal fitness	of physical fitness
		grade level components of	expectations levels.	level.	
		fitness.			
4.	Safety and	Learner always	Always participates safely	The learner needs	The learner needs
	application of rules	participates safely and	and follows instructions	occasional prompting to	constant supervision to
		encourages others to be	and stays on task without	observe safety and stay on	enforce safety, obey
		safe, follows instruction	undue fatigue.	task	instructions and stay on
		and stay on task.			task.

Strand Sub-Strand Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
		Question(s)
1.0 Basic Movement2.9By the end of the sub-strand, the learner should be able to:Skillsskills: bats, posts and Rounders ballsa) describe the Bats, Posts and Rounders ball to enhance learningb) draw and label the Bats, Posts and Rounders ballsa) describe the Bats, Posts and Rounders game c) identify locally available materials for improvising the Bats, posts and Rounders ballsd) improvise age appropriate Bats, posts and Rounders ball for playing rounders game e) observe safety measures when improvising the Bats, posts and Rounders ballf) play games using improvised Bats, posts and Rounders ball for fun and fitness g) appreciate improvising the Bats, posts and Rounders ball for self-sufficiency	 Learners interact with digital technology to find out the size and shape of the Bat, posts and Rounders ball Learners individually draw and label the Rounders, Bat and balls for rounders game Learners in groups list locally available materials that can be used to improvise Bat, posts and Rounders balls In groups learners gather locally available materials for improvising Bat, posts and Rounders balls Learners in groups improvise age appropriate Bat, posts and Rounders balls Learners observe safety measures when improvising Bat, posts and Rounders balls Learners play games using improvised equipment in Rounders and observe rules 	Question(s)1. Which locally available materials are appropriate for improvising durable rounders equipment?2. What safety measures can be taken to avoid injuries when improvising rounders equipment?3. Which are the likely injuries to occur when improvising rounders equipment?4. How can the injuries that are likely to occur while improvising rounders equipment be

Manipulative Skills: Batting Games - Rounders

1.0 Basic	3.1	By the end of the sub-strand, the learner	•	The learners interact with technology	Which are the
Movement	Manipulative	should be able to:		to watch a video clip of a Rounders	sections of a
Skills	skills:			pitch and look out for the batting and	Rounders pitch
	Pitch orientation	a) identify the different sections of a		bowling square, the width and length	
		Rounders pitch		of pitch	
		b) draw a sketch of the Rounders pitch to	•	Using images from the digital media or	
		enhance learning		sketches provided learners draw the	
		c) place Rounders posts in the play area for		Rounders pitch and indicate the batting	
	2 lessons	field orientation		square, the bowling square and the 1 st ,	
		d) observe rules when playing Rounders for		2^{nd} , 3^{rd} and 4^{th} posts	
		safety	•	Learners in groups place the Rounders	
		e) play Rounders games for fun and		posts in the play area.	
		enjoyment	•	Learners participate in a Rounders	
		f) appreciate the Rounders as a game for		games for fun and enjoyment and	
		recreation		observe safety	
1.0 Basic	3.2	By the end of the sub-strand, the learner	•	learners watch a video clip on bowling	1. What is the
Movement	Manipulative	should be able to:		and observe the body parts used for	correct stance for
Skills	skills: Bowling			holding the Rounders ball the bowling	the bowling
	in Rounders	a) describe bowling in rounders game		discuss their observations from the	technique?
		b) identify the body parts that are used when		video clip and respect each other's	
		bowling in Rounders		opinion	2. Why is it
		c) practice bowling for skill masterly	•	Learners practice the correct ball	important to grip
		d) observe the rules of bowling for fair play		griping in rounders (First and second	the ball correctly
	3 Lessons	and competition		fingers placed over two seams of	in rounders
		e) play Rounders for fun and enjoyment		the ball where they come together,	game?
		f) appreciate bowling in rounders		with the thumb also over seam).	
			•	Learners practice recovery after ball	
				release	
			•	Learners demonstrate the standing	
				positions during bowling (feet	
				staggered, feet apart)	

			•	In pairs learners demonstrate the arm swing for power and balance during bowling Learners practice throwing the Pounders hall in different levels (low	
			•	medium, high) Learners practice bowling in different directions (sideways, forward) Learners play bowling drills for fun and enjoyment observing the rules of bowling.	
1.0 Basic	3.3	By the end of the sub-strand, the learner	•	Learners interact with technology to	What is the best body
movement	Manipulative	should be able to:		observe the Stance, Grip, swing and	position for a
skills	skills: Rounders			hit. The learners discuss their	batsman in
	Batting	a) demonstrate the body positions in		observations and respect each other's	Rounders?
		rounders when batting for skill		opinion	
		b) practice batting in rounders for skill	-	Learners in groups practice the	
	4 lessons	masterly		- Stance	
	4 10350115	c) observe rules when batting for safety		- Swing	
		d) play conditioned Rounders games for fun		- Hit	
		and enjoyment		Learners practice batting the ball to	
		e) appreciate batting in Rounders for a		various distances	
		successful game		Learners in groups use drills to practice	
				batting	
			•	Learners observe rules as they play the	
				batting minor game	
			•	Learners record the scores as they play	
				games	

1.0 Basic 3.4 By the end of the sub-strand, the learner interact with technology to watch	How many posts are						
Movement Manipulative should be able to:	there in Rounders						
Note the full of the tot.Should be use tot.Full mathematical m	pitch?						
Core Competences to be developed:							
 Digital literacy: as the learners interact with technology to learn skills in Rounders Creativity and imagination: as learners improvise Rounders equipment to play games Communication and collaboration: as learners discuss with each other and share opinion Self-efficacy: as learners demonstrate to one other skill and play games together 							
Link to PCI's:							
• Safety and security: When handling the equipment ensuring that they do not hurt each other or self							
Social cohesion: as learners play together from different social backgrounds							
• Life skills education: Self-awareness and self-esteem when learners know parts of their bodies and to manipulate them in p	laying games						
 Link to Values: Responsibility: as they clean the working environment, and carry the equipment back to the store Unity: Players develop strong relationships as they play together and form teams Social justice: They practice fairness in the observation and administration of rules to all 							
Link to other learning areas:							
Mathematics: as counter Rounders	• Mathematics: as counter Rounders						
• Languages: as they communication and collaborate with each other							

• Science and technology: as learners interact with technology

Suggested Community Service-Learning Activities:

learners improvise play equipment and use them to play games and become peer tutors

Suggested Non-formal activity to support learning:

The learners interact with digital media to learner new games that they can play using improvised balls in school and at home.

Suggested Assessment:

Oral questions, Observation, Anecdotal notes, Written assignment, Self-assessment, Peer assessment

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to perform	perform without
	 Field and 	performance and	requires minimum	skills and requires constant	assistance
	equipment orientation	volunteers to assist others.	supervision	supervision	
	Bowling				
	Batting				
	- Stance				
	- Grip				
	- swing hit				
	Running a				
	rounder				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner demonstrates	The learner demonstrates
	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	un-sportsman like
	Teamwork	all activities and exhibits	most activities and works	under supervision and works	conduct in most
		genuine concern for others	well with others	with others under	activities and portrays
				supervision	inability to work with
					others
3.	Health and fitness	The learner demonstrates	The learner improves	The learner irregularly	The learner is unable to
	enhancing behaviors	an exceptional level of	personal growth within	progresses towards	maintain personal levels
		fitness and surpasses all	physical fitness expectations	improving personal fitness	of physical fitness
		grade level components of	levels.	level.	
		fitness.			
4.	Safety and	Learner always	Always participates safely	The learner needs occasional	The learner needs
	application of rules	participates safely and	and follows instructions and	prompting to observe safety	constant supervision to
		encourages others to be	stays on task without undue	and stay on task	entorce safety, obey
		sale, follows instruction	ratigue.		instructions and stay on
		and stay on task.			lask.

Assessment rubric for: Manipulative skills: Batting Games - Rounders

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
1.0 Basic movement skills	 3.5 Manipulative skills: Basic Rope work: Improvising the jump rope 3 lessons	 By the end of the sub-strand, the learner should be able to: a) identify locally available materials for improvising the jump rope b) gather locally available materials for improvising durable jump rope c) list safety measures to be observed when improvising the jump rope to avoid injuries d) clean the working area for environmental care e) play games for fun and enjoyment f) appreciate improvising the Jump rope for self-sufficiency 	 Learners interact with technology to watch a video clip on jump rope In groups learners list locally available materials for improvising durable jump rope In groups learners gather locally available materials for improvising durable jump rope In groups learners discuss and list the safety measures to be observed when improving the jump rope In groups learners improvise different sizes of jump ropes using locally available materials Learners clean the working after improvising Participate in games for fun and enjoyment 	 Which are some of the locally available materials that can be used to improvise durable jump ropes? Which materials are appropriate for improvising durable soccer balls? What safety measures can be taken to avoid injuries when improvising soccer balls Which are the likely injuries to soccer when improvising soccer balls How can the injuries that may occur while improvising jump rope bo menocod?

Manipulative skills: jumping rope - Basic Rope Work

1.0 Basic	3.6	By the end of the sub-strand, the learner	 In groups learner interact with 	
Movement Skills	Manipulative skills: Basic rope works: Jumping techniques: Grip, proper body, arm and wrist position, rope swing correct jumping height (not too high nor low) 3 lessons	 a) describe the jump rope to enhance learning b) practice the correct techniques for jump rope grip, body posture, arm and wrist position, rope swing, measuring correct rope length and jumping height to avoid injuries c) observe rules when jumping rope for safety d) play games for fun and enjoyment e) appreciate using the correct jumping techniques for safety 	 technology to watch video clips on body posture arm and wrist position rope swing measuring correct rope length correct jumping height grip. Learners discuss their observations and respect each other opinion. Learners individually demonstrate the correct grip, body posture, arm and wrist position, rope swing, measuring correct rope length and jumping height Learners play games for fun and enjoyment 	Why is it important to use the correct jumping techniques in jump rope?
1.0 Basic Movement Skills	 3.7 Manipulative skills: Basic rope work: Single bounce skill 3 lessons 	 By the end of the sub-strand, the learner should be able to: a) demonstrate the Single bounce in jump rope for skill acquisition b) practice the Single bounce in jump rope for skill masterly c) observe safety when jumping rope for own and others safety d) discuss life style diseases a person may avoid by jumping rope e) play games for fun and enjoyment f) appreciate the single bounce as a skill for jumping rope 	 Using technology, the learners watch a video clip on jump rope and observe the single bounce skill. Learners discuss their observations and respect each other's opinion Learners in groups practice single bounce in different: directions levels (low, medium and high) speed establish relationships using the Single bounce skill in jump rope for space awareness 	 How many counts can you make when jumping rope using the Single bounce? How does skipping contribute in keeping a person healthy?

1.0 Basic Movement Skills	3.8 Manipulative skills: Basic rope work - Double bounce 3lessons	 By the end of the sub-strand, the learner should be able to: a) demonstrate the the Double bounce in jump rope to enhance learning b) practice the Double bounce in jumping rope for skill masterly c) perform Double bounce in jumping rope for skill masterly d) make relationships while jumping rope using the Double bounce for space awareness e) observe safety when jumping rope for own and others safety f) play games for fun and enjoyment g) appreciate the double bounce as a skill for jumping rope 	 Learners in groups discuss the life style diseases a person may avoid by jumping rope learners participate in games for fun and enjoyment observe rules *Do not lift the foot more than 5cms from the ground Using technology, the learners watch a video clip on jump rope and observe the Double bounce skill. Learners discuss their observations and respect each other's opinion Learners in groups practice Double bounce in different: directions levels (low, medium and high) speed establish relationships using the Double bounce in jump rope for space awareness learners participate in games for fun and enjoyment observe rules *Do not lift the foot more than 5cms from the ground 	How many counts can you make when jumping rope using the Double bounce?
1.0 Basic	4.9	By the end of the sub-strand, the learner	In groups learners' practice one-foot	1. Which is harder to
Movement	Manipulative	should be able to:	bounce without rope	jump single or double
Skills	skills: Basic		- Jump on the spot using the right	bounce?
	rope work:	a) demonstrate the One-foot bounce to	foot only and count to five.	
	Une-toot	enhance learning	Repeat with the left foot and count	2. What can be done for
	bounce	rope for skill masterly.	to five.	learners to have fun

	3 lessons	c) observe safety when jumping rope for	- jump on the spot with one leg and	and joy during games	
		own and others safety	turn 90° to the left and to the right	time	
		d) play games for fun and enjoyment	- Jump over a rope on the floor to		
		e) appreciate the One-foot bounce as a	the right and left using the left		
		skill for jumping rope	foot only. Repeat with the right		
			foot.		
			- Jump over a rope on the floor		
			forwards and backwards using the		
			left foot only. Repeat with the		
			right foot.		
			 Individually learners' practice one- 		
			foot bounce using the rope.		
			 In groups learners' practice one-foot 		
			bounce using the rope.		
			 Learners observe safety when jumping 		
			rope for own and others safety		
			 learners play games for fun and 		
			enjoyment		
			*Do not lift the foot more than 5cms from		
			the ground		
		<u> </u>			
I OPO I Omnoto	'ara ('ampatangag ta ba davalanad)				

Core Competences to be developed:

- **Critical thinking and problem solving:** as the learners gather the relevant materials to improvise the jump rope
- **Communication and collaboration:** as the learners practice improvise the jump rope in groups and use it to practice the various skills in jump rope
- Digital literacy: as learners interact with technology
- Self-efficacy: as learners master rope skills

Link to PCI's:

- Life skill: self-esteem and self-awareness as learners work in groups and master different skills
- Safety: as learners observe safety when improvising the jump rope and practicing the various skills in jump rope
- Environmental issues: learners leave the working place clean after improvisation

Link to Values:

- **Respect:** learners respect each other's opinion as they discuss and work in groups
- **Responsibility:** as the learners use the rope for the intended purpose and gather equipment for safe storage after class
- Fair play: as learners give each other chances to jump and make the correct count as they jump
- Health: as learners jump rope to maintain healthy weight and strong bones
- Social cohesion: as learner jump rope in groups to drive fun and enjoyment
- Love: as the learners jump rope as a team and work together to gather materials for improvising ropes
- Peace: as learners watch video clips together and discus while respecting each other's views

Link to other learning areas:

- Languages: as learners discuss video clips in groups and answer key inquiry questioning
- Mathematics: as learners take suitable rope measurements. Make correct counts, and make number shapes using jump rope
- Art and craft: as learners improvise jump ropes and make shapes

Suggested Community Service-Learning Activities:

Learners visit children's homes to assist in making appropriate play items using improvised locally available materials

Suggested non-formal activity to enhance learning:

Learners to jump rope using improvised ropes as they count, make shape and numbers with the other children back at home.

Suggested Assessment:

Oral questions, Observation, Anecdotal notes, written assignment, self-assessment practical assessment and peer assessment

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition (cognitive)	The learner demonstrates excellent ability in skill	The learner executes the skills with little effort and	The learner requires significant effort to perform	The learner cannot perform without
	Basic rope work:	performance and	requires minimum	skills and requires constant	assistance
	- Improvising the	volunteers to assist others.	supervision	supervision	
	jump rope				
	- Jump rope				
	techniques				
	- Single bounce				
	- Double bounce				
	- One-foot bounce				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	most activities and works	under supervision and	sportsman like conduct
		genuine concern for others	well with others	works with others under	in most activities and
				supervision	portrays inability to
					work with others
3.	Health and fitness	The learner demonstrates	The learner improves	The learner irregularly	The learner is unable to
	enhancing behaviors	an exceptional level of	personal growth within	progresses towards	maintain personal
		fitness and surpasses all	physical fitness	improving personal fitness	levels of physical
		grade level components of	expectations levels.	level.	fitness
		fitness			
4.	Safety and	Learner always	Always participates safely	The learner needs	The learner needs
	application of rules	participates safely and	and follows instructions	occasional prompting to	constant supervision to
		encourages others to be	and stays on task without	observe safety and stay on	enforce safety, obey
		safe, follows instruction	undue fatigue.	task	instructions and stay on
		and stay on task.			task.

Assessment rubric for: Manipulative Skills: Jump Rope

Lesson allocation for rolls: 7

Lesson allocation for Balances: 6

Lesson allocation for Sequences 9

Gymnastics skills: Rolls Balances and Sequences

Strand	Sub-Strand	Learning Outcomes	Suggested Learning Experiences	Inquiry Question
2.0	2.1 Rolls:	By the end of the sub- strand, the learners should be	 Learners interact with digital media to watch a video clip on forward roll and 	How are the hands
Gymnastics	Forward roll 3 Lessons	 a) name the body parts that are used when performing the forward roll for body awareness b) practice the forward roll for skill masterly. c) observe rules when performing the forward rolls for own and others safety. d) play games for fun and enjoyment e) Appreciate the forward for self-esteem 	 watch a video chp on forward roll and observe the placement of hands and the forehead as the person rolls Learners in pairs practice the forward roll Learners display the forward roll for excellence Play games for fun and enjoyment and observe safety 	and the fore head placed during forward roll?
2.0	2.2 Rolls:	By the end of the sub- strand, the learners should be	 Learners watch a video clip on Backward roll and observe the placement of bands and 	1. Which is easier
Gymnasucs	Backward roll		the lifting of the feet as the person rolls	b ackward roll and
	Dackward fon	a) name the parts of the body that are used when	 Learners in pairs practice the Backward roll 	forward roll
	4 Lessons	 a) have the parts of the body that are used when performing the Backward roll for body awareness, b) practice performing the Backward roll for skill masterly. c) play games for fun and enjoyment d) observe rules when performing the Backward roll for own and others safety. e) play games for fun and enjoyment f) Appreciate the Backward for self-esteem 	 Learners display the Backward roll for excellence Play games for fun and enjoyment and observe safety 	2. How Backward be useful in daily life?
2.0 Gymnastics	2.3 Individual balances:	By the end of the sub- strand, the learners should be able to: a) name the parts of the body that are used when	 Learners watch a video clip on Headstand and observe the placement of hands, forehead and lifting of feet into a headstand Learners in pairs practice the Headstand 	How can headstand be useful in daily life?
		performing the Headstand for body awareness		

	Headstand 3 Lessons	 b) practice performing the Headstand for skill masterly c) play games for fun and enjoyment d) observe rules when performing the Headstand for own and others safety. 	 Learners display the Headstand for excellence Play games for fun and enjoyment and observe safety
2.0	2.4	By the end of the sub- strand, the learners should be	Learners watch a video clip on Handstand
Gymnastics	Individual	able to:	stand and observe the placement of hands How can handstand be
	balances:		and the forehead useful in daily life?
		a) name the parts of the body that are used when	 Learners in pairs practice the Handstand
		performing the Handstand stand for body	stand
	Handstand	awareness,	• Learners display the Handstand stand for the
		b) practice performing the Handstand stand for skill masterly	class
	3 Lessons	c) perform Handstand stand for skill masterly	
		d) play games for fun and enjoyment	
		e) observe rules when performing the forward	
		rolls for own and others safety.	
2.0	2.5	By the end of the sub- strand, the learners should	 learners use technology to find out what is a
Gymnastics	S	be able to:	Two action sequence How can a Two
	Sequences		 learners in pairs practice Two action action sequence be
	Two action	a) describe Two action sequence for skill	sequence such as pencil roll into egg roll used in daily life?
	sequence	acquisition	(IOII-IOII)
		b) practice Two action sequence for skill	two actions and give each other feedback
	3 lessons	masterly	 learners observe safety when performing
		c) observe rules when performing the Backward	the sequences
		rolls for own and others safety	 learners play games for fun and enjoyment
		d) play games for fun and enjoyment	
2.0	2.6	By the end of the sub- strand, the learners should	 learners use technology to find out what is a
Gymnastics		be able to:	Three action sequence

Sequences Three action sequence 3 Lessons	 a) describe a Two action sequence for skill acquisition b) practice a three action sequence for skill masterly c) play games for fun and enjoyment d) observe rules when performing the Two action sequence for own and others safety 	 learners in pairs practice a Three action sequence . The sequence should have two skills one of them has to be repeated such as squat stand into a forward roll into a squat stand learners in pairs practice a sequence with three actions and give each other feedback learners observe safety when performing the Three action sequence sequences learners play games for fun and enjoyment 	How can a Three action sequence be used in daily life?
2.02.7CymposticsSequences	By the end of the sub- strand, the learners should be able to:	 learners use technology to find out what is a four-action sequence 	How can a four-action
Core Competencies:	 a) describe a four-action sequence for skill acquisition b) practice a Four action sequence for skill masterly c) play games for fun and enjoyment d) observe rules when performing a Four action sequence for own and others safety 	 learners in pairs practice a four-action sequence that has four actions. The sequence should have two skills but both of them are repeated in the sequence such as handstand into a T-balance into a handstand into a T-balance. learners in pairs practice a sequence with four actions in it and give each other feedback learners observe safety when performing four actions sequences learners play games for fun and enjoyment 	daily life?

• Critical thinking and problem solving: it is achieved as the learners observe rules and maintain safety

• Self-efficacy: as the learners gain confidence in performing the skill and display it

• Learning to learn: as the learners learn how to use personal and general

• **Digital literacy:** as the learners manipulate the digital gadgets and watch or take video clips
Link to PCIs:

Safety: as the learners observe the pool rules of not pushing each other and eating around the pool **Environmental issues**: the learners clean up the learning area after learning

Link to Values:

- **Respect:** This is developed as learner's discus and respect each other's opinion
- Unity: as the learners perform the tank roll in partners
- Social cohesion: as the learners work together in groups and respect each other's skill level
- **Responsibility:** as learners develop patience and perseverance when performing the skill

Links to other learning areas: Languages: when learners are discussing in groups, science and technology

Suggested community service-learning activities: the learner performs together with the others gymnastics displays for the community

Suggested Non-formal activity to support learning: The learner to participate in school gymnastic displays

Suggested Assessment: Oral questions, Written assignment, Observation, Anecdotal notes, Self-assessment, practical assessment and Peer assessment

Assessment rubric for Gymnastics

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition (cognitive) Gymnastics Static balances: • Rolls • Balances • Sequences	The learner demonstrates excellent ability in skill performance and volunteers to assist others.	The learner executes the skills with little effort and requires minimum supervision	The learner requires significant effort to perform skills and requires constant supervision	The learner cannot perform without assistance
2.	Sportsmanship Attitude Teamwork	The learners portray excellent sportsmanship in all activities and exhibits genuine concern for others	The learner demonstrates sportsman like behavior in most activities and works well with others	The learner demonstrates sportsman like behavior under supervision and works with others under supervision	The learner demonstrates un-sportsman like conduct in most activities and portrays inability to work with others

3.	Health and fitness	The learner demonstrates an	The learner improves	The learner irregularly	The learner is unable to
	enhancing	exceptional level of fitness	personal growth within	progresses towards	maintain personal levels
	behaviors	and surpasses all grade level	physical fitness	improving personal fitness	of physical fitness
		components of fitness.	expectations levels.	level.	
4.	Safety and	Learner always participates	Always participates safely	The learner needs	The learner needs
	application of	safely and encourages others	and follows instructions	occasional prompting to	constant supervision to
	rules	to be safe, follows instruction	and stays on task without	observe safety and stay on	enforce safety, obey
		and stay on task.	undue fatigue.	task	instructions and stay on
					task.

Swimming can be taken as an option to the Frisbee game in the institutions that have a swimming pool

Lesson allocation for Basic strokes: 6 Lesson allocation for basic dives: 4

Swimming

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question/s
3.0 Swimming	3.1 Basic Strokes	By the end of the sub-strand the learner should be able to:	 learners name floating devices in the local environment The learner holds the floater between 	1. Why is it important to breathe in out of
	6Lessons	 a) Identify floating devices from the local environment for body positioning in front crawl b) practice the Front Crawl for skill masterly c) observe rules when performing the front crawl for own and others safety d) play water games for fun and enjoyment e) appreciate the front crawl for water survival, 	 The learner holds the Hoater between the legs and practices the arm action The learners hold the floater in their hands and practice the flatter kicks In pairs the learners clasp hands and tow each across the width of the pool while performing the leg action the same for arm Play water games such as water polo 	 breathe in out of water and breathe out in water? 2. Why is it important to have the body streamlined in water when swimming?
3.0	3.2 Basic dives:	By the end of the sub-strand the learner	 learners interact with technology to 	Why is it important to
Swimming	Crouch surface dive	should be able to:	observe the Crouch surface dive	learn how to dive into
	2 Lessons	 a) describe the Crouch surface dive to in swimming b) demonstrate the Crouch surface dive for skill acquisition c) practice the Crouch surface dive in swimming for skill masterly d) observe the pool rules for own and others safety e) play water games using the Crouch surface dive for fun and enjoyment 	 learners individually demonstrate the Crouch surface dive learners individually practice the Crouch surface dive learners individually display the Crouch surface dive learners observe the pool rules to maintain hygiene learners display the Crouch surface dive to the class 	

		f) appreciate the Crouch surface dive as a	 learners play water games fun and 				
		skill in swimming	enjoyment				
3.0	3.3 Basic dives:	By the end of the sub-strand the learner	 Learners interact with technology to 	Why is it important to			
Swimming	Standing surface	should be able to:	observe the Standing surface dive.	learn the standing dive			
0	dive		 Leaners individually demonstrate the 	in swimming?			
		a) describe the Standing surface dive to in	Standing surface				
	2 Lessons	swimming	 Leaners individually practice the 				
		b) demonstrate the Standing surface dive	Standing surface dive				
		for skill acquisition	 Learners display the Standing surface 				
		c) practice the Standing surface dive in for	learners observe the pool rules to				
		skill masterly	maintain hygiene				
		d) observe the pool rules for own and	 Display the Standing surface dive to the 				
		others safety	class				
		e) play water games using the Standing	 Learners play water games for fun and 				
		surface dive for fun and enjoyment	enjoyment				
		f) appreciate the Standing surface dive as	Note: have a spotter to assist learners who				
		a skill in swimming	are afraid.				
Core Compete	ncies:						
Communi	cation and collaborati	on: This are achieved when the learners swim t	ogether in groups				
 Critical th 	inking and problem s	olving: it is achieved as the learners observe rul	les and maintain safety				
PCIs:							
• Safety: this	s will be done as the lea	arners observe the pool rules of not pushing eac	h other and eating around the pool				
 Water and 	l sanitation : this will b	e observed as the learners take a shower before	entering the pool to maintain pool hygiene				
• Environmental issues: the learners clean up the learning area after learning							
Values:							
Respect: This is developed as learner's discus and respect each other's opinion							
Unity: this is achieved as the learner's swim together from various backgrounds							
Social cohesion: this is achieved as the learners work together in groups and respect each other's skill level							
Responsibility: it is developed as learners develop patience and perseverance when performing the skill							
Links to other learning areas:							
Languages: wh	nen learners are discuss	ing in groups, science and technology					
Suggested com	munity service-learni	ng activities: The learner to participate commu	nity swimming for good use of leisure and peac	eful co-existence			

Suggested Non-formal activity to support learning: The learner to participate in the school swimming competition

Suggested Assessment:

Oral questions, Written assignment, Observation, Anecdotal notes, Self-assessment, practical assessment and Peer assessment

Assessment rubric for: Basic Swimming Strokes and Diving

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below
					expectation
1.	Skill acquisition	The learner demonstrates	The learner executes	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	the skills with little	significant effort to perform	perform without
		performance and	effort and requires	skills and requires constant	assistance
	Swimming Strokes	volunteers to assist others.	minimum supervision	supervision	
	Front Crawl				
	Diving				
	 Crouch surface dive 				
	 Standing surface dive 				
2.	Sportsmanship	The learners portray	The learner	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	demonstrates	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	sportsman like	under supervision and	sportsman like
		genuine concern for others	behavior in most	works with others under	conduct in most
			activities and works	supervision	activities
			well with others		
3.	Health and fitness enhancing	The learner demonstrates	The learner improves	The learner irregularly	The learner is
	behaviors	an exceptional level of	personal growth	progresses towards	unable to maintain
		fitness and surpasses all	within physical fitness	improving personal fitness	personal levels of
		grade level components of	expectations levels.	level.	physical fitness
		fitness.			
4.	Safety and application of rules	Learner always	Always participates	The learner needs	The learner needs
		participates safely and	safely and follows	occasional prompting to	constant
		encourages others to be	instructions and stays	observe safety and stay on	supervision to
		safe, follows instruction	on task without undue	task.	enforce safety,
		and stay on task.	fatigue.		obey instructions
					and stay on task.

Lesson allocation for frisbee: 10

Invasion Games: Frisbee game

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
4.0 Invasion Games	4.1 Frisbee skills: The field of play 1 lesson	 By the end of the sub-strand, the learner should be able to: a) draw the frisbee field for field orientation b) identify the equipment used for playing the frisbee game for familiarization c) play games for fun and enjoyment d) appreciate the frisbee field for playing frisbee 	 Learners in groups use technology to familiarize with the frisbee field and to identify the equipment used for playing the frisbee game Learners individually draw the frisbee field play games for fun and enjoyment learners individually appreciate the game of frisbee 	Which other game is similar to frisbee
4.0 Invasion Games	4.2 Frisbee skills: One- handed rim catch:3 Lessons	 By the end of the sub-strand, the learner should be able to: a) demonstrate the One-handed rim catch in Frisbee for skill acquisition b) practice the One-handed rim catch in Frisbee for skill masterly c) observe rules when throwing using the One-handed rim catch in Frisbee for safety d) play games for fun and enjoyment e) appreciate the One-handed rim catch in Frisbee as a skill 	 Learners use technology to watch a game of frisbee and observe the One-handed rim catch Learners individually practice the One-handed rim catch in frisbee Learners in pairs practice the One-handed rim catch Learners in trees practice the One-handed rim catch Learners in groups practice the One-handed rim catch Learners use drills to practice the one-handed catch in frisbee Learners play frisbee games for fun and enjoyment 	How can the one-handed catch be used in daily life?

4.0	4.3 Frisbee skills:	By the end of the sub-strand, the learner	• Learners interact with technology to watch a	How can the
Invasion	Fore hand throw	should be able to:	game of frisbee and observe the Fore hand	Fore hand throw
Games	3 Lessons	 a) demonstrate the Fore hand throw for skill acquisition b) practice the Fore hand throw for skill masterly c) observe rules when throwing using the Fore hand throw for safety d) play games for fun and enjoyment e) appreciate the Fore hand throw in Frisbee as a skill 	 throw in frisbee Learners in pairs practice the Fore hand throw in frisbee Learners in threes practice the Fore hand throw in frisbee Learners in groups practice the Fore hand throw in frisbee Learners use drills to practice the Fore hand throw in frisbee Learners play frisbee games for fun and enjoyment 	be used in daily life?
4.0 Invasion Games	 4.4 Frisbee skills: Backhand throw 3 Lessons 	 By the end of the sub-strand, the learner should be able to: a) demonstrate Backhand throw in frisbee for skill acquisition b) practice the Backhand throw in frisbee for skill masterly c) play games for fun and enjoyment d) appreciate the Backhand throw in frisbee as a skill for playing the game 	 Learners interact with technology to watch a game of frisbee and observe the Backhand throw in frisbee Learners in pairs practice the Backhand throw in frisbee Learners in threes practice the Backhand throw in frisbee Learners in groups practice the Backhand throw in frisbee Learners use drills to practice the Backhand throw in frisbee Learners play frisbee games for fun and enjoyment 	Why is it important to cooperate with each other when playing games?

• Critical thinking and problem solving: as the learners gather the relevant materials to improvise the jump rope

• Communication and collaboration: as the learners practice improvise the jump rope in groups and use it to practice the various skills in jump rope

• **Digital literacy:** as learners interact with technology

• Self-efficacy: as learners master rope skills

Link to PCI's:

- Life skill: self-esteem and self-awareness as learners work in groups and master different skills
- Safety: as learners observe safety when improvising the jump rope and practicing the various skills in jump rope
- Environmental issues: learners leave the working place clean after improvisation

Link to Values:

- **Respect:** learners respect each other's opinion as they discuss and work in groups
- **Responsibility:** as the learners use the rope for the intended purpose and gather equipment for safe storage after class
- Fair play: as learners give each other chances to jump and make the correct count as they jump
- Health: as learners jump rope to maintain healthy weight and strong bones
- Social cohesion: as learner jump rope in groups to drive fun and enjoyment
- Love: as the learners jump rope as a team and work together to gather materials for improvising ropes
- **Peace:** as learners watch video clips together and discus while respecting each other's views

Link to other learning areas:

- Languages: as learners discuss video clips in groups and answer key inquiry questioning
- Mathematics: as learners take suitable rope measurements. Make correct counts, and make number shapes using jump rope
- Art and craft: as learners improvise jump ropes and make shapes

Suggested Community Service-Learning Activities:

Learners visit children's homes to assist in making appropriate play items using improvised locally available materials

Suggested non-formal activity to enhance learning:

Learners to play frisbee during their own free time at home.

Suggested Assessment:

Oral questions, Observation, Anecdotal notes, written assignment, self-assessment practical assessment and peer assessment

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below
					expectation
1.	Skill acquisition	The learner demonstrates	The learner executes	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	the skills with little	significant effort to perform	perform without
	Frisbee game	performance and	effort and requires	skills and requires constant	assistance
	 The field of play 	volunteers to assist others.	minimum supervision	supervision	
	Skills:				
	- One- handed rim catch				
	- Fore hand throw				
	- Backhand throw				
2.	Sportsmanship	The learners portray	The learner	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	demonstrates	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	sportsman like	under supervision and	sportsman like
		genuine concern for others	behavior in most	works with others under	conduct in most
			activities and works	supervision	activities
			well with others		
3.	Health and fitness enhancing	The learner demonstrates	The learner improves	The learner irregularly	The learner is
	behaviors	an exceptional level of	personal growth	progresses towards	unable to maintain
		fitness and surpasses all	within physical fitness	improving personal fitness	personal levels of
		grade level components of	expectations levels.	level.	physical fitness
		fitness.			
4.	Safety and application of rules	Learner always	Always participates	The learner needs	The learner needs
		participates safely and	safely and follows	occasional prompting to	constant
		encourages others to be	instructions and stays	observe safety and stay on	supervision to
		safe, follows instruction	on task without undue	task.	enforce safety,
		and stay on task.	fatigue.		obey instructions
					and stay on task.

Assessment rubric for: Invasion Games: Frisbee

Lesson allocation for components of health-related fitness:13 Health and Physical fitness: Components of health-related fitness:

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
5.0 Health and Physical fitness	 5.1 Components of health-related fitness: Warm up and cool down 3 lessons 	 By the end of the sub-strand, the learner should be able to: a) explain the term health related fitness to enhance learning b) explain the importance of warmup in exercise readiness c) explain the importance of cool down after exercises for body recovery d) identify activities that are suitable for body warm and cool down e) list traditional activities that can be used for body warm up and cool down f) observe rules when playing games for own and others safety g) Play games for fun and enjoyment h) Appreciate the importance of warm up and cool down activities 	 The learners in groups use technology to find out the meaning of the terms: health related fitness warmup cool down Learners in groups discuss the importance of warmup before exercises and cool down after exercises Learners in groups identify the activities that can be used for; warmup cool down Learners in groups discuss traditional activities that can be used for warm up and cool down Learners play games for fun and enjoyment and observe safety 	Why is it important to warm up and to cool down before and after exercises ?
5.0 Health and Physical fitness	 5.2 Components of health-related fitness: Human heart 2 lessons 	 By the end of the sub-strand, the learner should be able to: a) using diagrams locate the position of the human heart for body awareness b) list the functions of the human heart to enhance learning c) find out the heart rate at rest and after exercise for fitness 	 Using technology learners in groups find out the position of the human heart Individually learners find out their heart rate at rest learners in groups using technology discuss and list the functions of the human heart 	 What is the importance of exercise to the human heart? What are the changes that occur in human body

		 d) describe the changes that occur in the human body after vigorous exercise e) list the components of health-related fitness to enhance learning f) play games for fun and enjoyment g) appreciate being healthy for daily 	 In pairs learners engage in a vigorous activity and find out each other's heart rate after the activity Learners participate in vigorous activities in groups and discuss the body changes that take place after
		activities	 body enarges that take place after the activity (heart rate, body temperature, breathing rate among others) In groups learners list the components of health-related fitness
5.0 Health	5.3 Components of	By the end of the sub-strand, the learner	• learners in groups interact with Why is it
and Physical	health-related	should be able to:	technology to find out what is important to
fitness	fitness:		Cardiorespiratory endurance develop
		a) Explain the term Cardiorespiratory	learners in groups using technology Cardiorespiratory
	Cardiorespiratory	endurance to enhance learning	discuss and list the functions of the endurance?
	endurance	b) identify exercises that can be used to	heart
		develop Cardiorespiratory endurance	 learners in groups discuss and list
	2 lessons	c) perform exercises that aid in developing	exercise activities that can develop
		Cardiorespiratory endurance for fitness	Cardiorespiratory endurance
		d) observe rules when playing games for	 Learners groups practice exercises
		own and others safety	that aid in developing
		e) play games for fun and enjoyment	Cardiorespiratory endurance
		f) appreciate the importance of	 learners in groups discuss the
		Cardiorespiratory endurance in daily life	endurance of cardiorespiratory endurance in daily life
			 Learners play games for fun and
			enjoy and observe safety
5.0 Health	5.4 Components of	By the end of the sub-strand, the learner	learners in groups interact with 1. Which
and Physical	health-related	should be able to:	technology to find out what is exercises can
fitness	fitness:		muscular strength be used to
	Muscular strength		develop

	2 Lessons	 a) describe the term muscular strength to enhance learning b) identify exercises that assist in developing muscular strength c) perform exercises that aid in developing muscular strength d) observe rules when playing games for own and others safety e) play games that aid in developing muscular strength for fun and enjoyment f) appreciate the importance of exercise of exercise to the human for healthy living 	 learners in groups discuss the importance of muscular strength in daily life learners in groups discuss and list exercise activities that increase muscular strength of the arms, legs, abdomen, and heart. Learners individually and in groups practice exercises that aid in developing muscular strength for the arms, legs, abdomen, and heart. Learners individually bring images of people they think have good muscular strength and post them on class bulletin board or wall Learners play games for fun and enjoyment and observe safety 	muscular strength? 2. Why is it important to have strong muscles?
5.0 Health and Physical fitness	 5.5 Components of health-related fitness: Muscular endurance 2 Lessons 	 By the end of the sub-strand, the learner should be able to: a) explain the term muscular endurance to enhance learning b) identify exercises that assist in developing muscular endurance c) discuss the importance of muscular endurance in daily life d) perform exercises that aid in developing muscular endurance for fitness e) observe rules when playing games for own and others safety 	 learners in groups interact with technology to find out what muscular endurance is Learners in groups discuss and list exercise activities that increase muscular endurance learners in groups discuss the importance of muscular endurance in daily life Learners individually and in groups practice exercises that aid in developing muscular endurance Learners play games for fun and enjoyment and observe safety 	 Which exercises can be used to develop muscular endurance? Why is it important to develop muscular endurance?

		 f) play games that aid in developing muscular endurance for fun and enjoyment g) appreciate muscular endurance for daily activities 		
5.0 Health	5.6 Components of	By the end of the sub-strand, the learner	 learners in groups interact with 	1. What is the
and Physical	health-related	should be able to:	technology to find out the meaning	importance of
fitness	fitness:		of muscular and joint flexibility	muscular and
		a) Explain the terms muscular and joint	 Learners in groups discuss and list 	joint flexibility
	Muscular and joint	flexibility to enhance learning	exercise activities are suitable for	in daily life?
	flexibility	b) identify exercises that assist in	muscular and joint flexibility.	
		developing muscular and joint flexibility	 learners in groups discuss the 	2. Which are the
	2 lessons	c) discuss the importance of muscular and	importance of muscular and joint	components of
		joint flexibility in daily life	flexibility in daily life	health-related
		d) perform exercises that aid in developing	 Learners in groups perform 	fitness?
		muscular and joint flexibility for fitness	exercises develop muscular and joint	
		e) Set up a fitness circuit that has exercises	flexibility	
		for all the health-related fitness	• Learners in groups set up a fitness	
		components	circuit that has exercises for all the	
		f) observe rules when playing games for	health-related fitness components	
		own and others safety	 Learners play games for fun and 	
		g) play games that aid in developing	enjoyment and observe safety	
		muscular and joint flexibility for fun and		
		enjoyment		
		h) appreciate muscular and joint flexibility		
		in the performance of daily activities		

Core Competences to be developed:

• Self-efficacy: as learners learn about the effect of exercise on the heart muscle and when learning about the components of health-related fitness

• **Digital literacy:** as learners interact with technology

• Critical thinking and problem solving: as learners discuss different inquiry questions

• Communication and collaboration: as learners engage in discussions and play games

Link to PCI's:

- **Safety:** as learners observe safety when playing games
- Citizenship: Social justice: as the learners collaborate with each in class activities
- Health Education: as they appreciate the use of drugs for sustainable health promotion
- Life skills: self-awareness: learners develop self-esteem as they role play, discuss and play games

Link to Values:

• Respect: as learners listen to each other views during discussions and respect each other's opinion

Link to other subjects:

- Languages: as the learners are discuss during class activities and games time
- Science and technology: interact with technology to find out the meaning of the term hydration and dehydration and investigate the dangers of incorrect drug use

Suggested Community Service-Learning Activities: The learner plans exercise routine for the family for exercises that develop Muscular and joint flexibility

Suggested Non-formal activity to support learning: The Learner performs exercises that build muscular strength, endurance, flexibility and agility at home and over the holidays

Suggested Assessment: oral questions, written assignment, observation, anecdotal notes, self-assessment, practical assessment and peer assessment

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to	perform without
	Skill acquisition	performance and volunteers	requires minimum	perform skills and requires	assistance
	(cognitive)	to assist others.	supervision	constant supervision	
	Physical fitness and				
	health: Components				
	of health-related				
	fitness				
	 Human heart 				
	 Muscular strength 				
	 Muscular 				
	endurance				
	 Muscular and joint 				
	flexibility				
	 Cardiorespiratory 				
	endurance				
	 Warm up and cool 				
	down				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	most activities and works	under supervision and	sportsman like
		genuine concern for others	well with others	works with others under	conduct in most
				supervision	activities
3.	Health and fitness	The learner demonstrates an	The learner improves	The learner irregularly	The learner is unable
	enhancing behaviors	exceptional level of fitness	personal growth within	progresses towards	to maintain personal
		and surpasses all grade level	physical fitness expectations	improving personal fitness	levels of physical
		components of fitness.	levels.	level.	fitness
4.	Safety and	Learner always participates	Always participates safely	The learner needs	The learner needs
	application of rules	safely and encourages others	and follows instructions and	occasional prompting to	constant supervision

Assessment rubric for: Nutrition and physical activity

	to be safe, follows	stays on task without undue	observe safety and stay on	to enforce safety,
	instruction and stay on task.	fatigue.	task.	obey instructions and
				stay on task.

Lesson allocation for Nutrition and physical health:8 Physical activity and health : Nutrition and physical health

5.0	5.7 Nutrition and sports	By the end of the sub-strand, the learner	•	Learners interact with	Why is it
Health and	performance:	should be able to:		technology to find out the	necessary for an
Physical fitness				meaning of the term's	athlete to take
	Water intake	a) explain the terms hydration and		hydration and dehydration	plenty of water
		dehydration for body functions		Learners in groups discuss	during games
	2 Lessons	b) state the importance of drinking water		the importance of taking	sports?
		during games and sports for hydration		water during games and	
		c) state the signs of a well hydrated		sports	
		athlete during games and sports	•	Learners in groups discuss	
		d) state the signs of a dehydrated athlete		the signs of a well hydrated	
		during games sports		athlete during games and	
		e) explore ways of taking clean water for		sports	
		health	•	Learners in groups discuss	
		f) play games for fun and enjoyment		the signs of a dehydrated	
		g) appreciate the importance of drinking		athlete during games and	
		clean water during games and sports		sports	
		for hydration	•	Learners in groups explore	
				ways of taking clean water	
				during games and sports	
			•	Learners in groups discuss	
				the dangers of taking unclean	
				water	
			•	Learners play games for fun	
				and enjoyment and observe	
				safety	
5.0	5.8 Nutrition and sports	By the end of the sub strand, the learner		Learners in groups discuss	Why is it
Health and	performance:	should be able to:	1	the benefits of taking time	important to make
Physical fitness			1	when eating food	healthier food
	Healthy eating habits	a) discuss the importance of healthy	•	Learners in groups discuss	choices during
		eating habits during games and sports	1	the reasons for sharing food	games and sports?
	2 Lessons		1	with others	
			1		

		 b) share food with others for companionship during games and sports c) list the benefits of making healthier food choices during games and sports d) play games for fun and enjoyment e) appreciate making healthier food choices for a healthy body 	•	Learners in groups discuss the importance of healthy eating habits (for example taking time to eat healthy food during games and sports) Learners in groups discuss the benefits of making healthy food choices learners play games for fun and enjoyment and observe safety		
5.0 Health and Physical fitness	5.9 Nutrition and sports performance:Food intake during games and sports4 Lessons	 By the end of the sub-strand, the learner should be able to: a) identify the common foods found in the community b) identify the different food nutrients for survival c) classify food into different food groups to enhance learning d) name the importance of taking balanced diet during games sports performance e) discuss the importance being healthy during games and sports f) discuss when to eat each of the food groups during sports performance g) plan a menu for the school athletic team during training h) observe rules during games for own and others safety 	•	Learners interact with technology to identify the common foods found in their community and food nutrients in them Learners in groups classify food into different food groups Learners in groups discuss the importance of taking balanced diet during sports performance Learners in groups discuss the importance of being healthy during games and sports Learners in groups discuss when to eat each of the food groups during sports performance	1.	Why is it important to eat balanced diet during competitions? what can sports people do to make sure they remain healthy?

	i) j)	play games for fun and enjoyment appreciate the importance eating a well-balanced meal during sports performance	 Learners in groups plan a menu for the school athletic team during training learners play games for fun and enjoyment, while observing safety 			
Core Co	mpetences to be developed:	ton intoles during source and ensute house	a make beakky food abaiaas			
Sen-enio	cacy: as learners discuss terms related to wa	ler intake during games and sports, now to	o make healthy food choices			
- Digi	cal thinking and problem solving: discuss	the importance of taking balanced diet du	uring games and sports			
- Com	munication and collaboration: as learners	engage in discussions and play games	and sports			
Link to	PCI's	engage in discussions and plug games				
 Safe 	ty: as learners observe safety rules in hand	ling drugs and when playing games				
• Hea	th Education: as they appreciate the use of	drugs for sustainable health promotion				
Life	skills: self-awareness: learners develop self-	-esteem as they role play, discuss and play	v games			
	1					
Link to	Values:					
• Resp	ect: as learners listen to each other views du	uring discussion				
• Resp	onsibility: making right choice when taking	g food during games and sports				
Link to	other subjects:					
• Lang	• Languages: as the learners are discuss during class and games time					
Hon	Home Science: as learners discuss food intake during games and sports					
Scier	• Science and technology: interact with technology to find out the meaning of the term hydration and dehydration and investigate the dangers of					
inco	incorrect drug use					
Suggeste	Suggested Community Service-Learning Activities: The learner discusses healthy eating habits with the family at home					
Suggested Non-formal activity to support learning: The learner cleans a water bottle and uses it to carry clean water for drinking to school						
Suggested Assessment: oral questions, written assignment, observation, anecdotal notes, self-assessment, practical assessment and peer assessment						

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to	perform without
	Skill acquisition	performance and volunteers	requires minimum	perform skills and requires	assistance
	(cognitive)	to assist others.	supervision	constant supervision	
	Nutrition and				
	physical health:				
	 Water intake 				
	 Healthy eating 				
	habits				
	 Food intake during 				
	games and sports				
2	Snortsmanshin	The learners portray	The learner demonstrates	The learner demonstrates	The learner
2.	Sportsmansnip Attitudo	avcallant sportsmanshin in	sportsman like behavior in	sportsman like behavior	domonstratos un
	Teomwork	all activities and avhibits	sportsman like behavior lin	sportsman like behavior	an orteman liles
	Teamwork	an activities and exhibits	most activities and works	under supervision and	sportsman like
		genume concern for others	well with others	works with others under	
				supervision	
3.	Health and fitness	The learner demonstrates an	The learner improves	The learner irregularly	The learner 1s unable
	enhancing behaviors	exceptional level of fitness	personal growth within	progresses towards	to maintain personal
		and surpasses all grade level	physical fitness expectations	improving personal fitness	levels of physical
		components of fitness.	levels.	level.	fitness
4.	Safety and	Learner always participates	Always participates safely	The learner needs	The learner needs
	application of rules	safely and encourages others	and follows instructions and	occasional prompting to	constant supervision
		to be safe, follows	stays on task without undue	observe safety and stay on	to enforce safety,
		instruction and stay on task.	fatigue.	task.	obey instructions and
					stay on task.

Assessment rubric for: Health and Physical fitness

Lesson allocation for Wellness: 6 Health and Physical fitness : Wellness

5.0	6.0 wellness:	By the end of the sub strand the leaner should be able	•	Learners in groups using	Why is it
Health and	Dealing with	to:		technology find out the	important to be
Health and Physical fitness	Dealing with emotions 2 Lessons	 to: a) describe the term emotional wellbeing b) state the importance of kindness in daily life c) identify suitable ways to show kindness to others during games and sports d) describe the effects of showing kindness to others during games and sports e) play games for fun and enjoyment f) appreciate showing kindness to others for harmonious coexistence 	•	technology find out the meaning of the term kindness Learners in groups discuss the importance of kindness in daily life Learners in groups discuss suitable ways of showing kindness to others Learners in groups discuss the effects of showing kindness to others during games and sports	important to be kind to others?
			•	Learners in groups discuss ways in which their community shows kindness to others (school community, Church/Mosque/Temple community among others) Learners play games for fun and enjoyment	
5.0	6.1 Wellness:	By the end of the sub strand the leaner should be able	•	Learners in groups identify	What are the
Health and Physical fitness	Alcohol and drug abuse in games and sports performance 2 Lessons	 to: a) identify common harmful drugs and substances used in the community b) identify stereo types associated with drugs and substance use during games and sports c) discuss the importance of abstinence from substance and drug use during games and sports d) observe rules when playing games for own and others safety 	-	common harmful drugs and substances used in the community Learners in groups identify stereo types associated with drugs and substance use during games and sports Learners in groups discuss the importance of abstinence	benefits of having alcohol and drug abuse free communities?

		e) play games for fun and enjoyment from drugs and substance us	e
		during games and sports	
		 Play games for fun and 	
		enjoyment and observe safet	у
5.0	6.2 Wellness:	By the end of the sub-strand, the learner should be able learners in groups identify	1. How can a
Health and	Alcohol and	to: common harmful drugs and	sports
Physical fitness	drug abuse in	substances abused during	person
	games and	a) identify factors that influence the abuse of alcohol sports competitions (alcohol	avoid
	sports	and drugs during games and sports solvents, glue among others)	drugs and
	performance	b) discuss ways of resisting peer influence on alcohol • learners in groups identify the	e substances
		and substance abuse during games and sports factors that influence drugs	use during
	2 lessons	c) discuss the short- and long-term effects of drug and and substance use during	games and
		substance abuse during games and sports games and sports	sports?
		d) identify behavior changes associated with alcohol competitions (peer pressure,	
		and drugs abuse during games and sports media, home influence amor	g 2. Why is it
		e) state ways of communicating about alcohol and others)	important
		drug abuse among the peer during games and • Learners in groups discuss the second sec	e to resist
		sports short- and long-term effects	negative
		f) observe rules when playing games for own and of drug and substance use	peer
		others safety during games and sports	influence?
		g) appreciate staying clean of alcohol and drug abuse competitions	
		during games and sports competitions • learners in groups identify the	e
		h) play games for fun and enjoyment behavior changes associated	
		with drugs and substance	
		abuse during games and	
		sports competitions	
		 Learners in groups discuss 	
		ways of communicating to the	ie
		relevant people about alcoho	1
		and drug use during games	
		and sports competitions	

			 Play games for fun and 			
			enjoyment and observe safety			
Core Competences t	o be developed:					
• Self-efficacy: as 1	learners appreciate	the importance of avoiding alcohol and drug abuse	e for healthy living			
• Digital literacy:	as learners interact	with technology				
Critical thinking	and problem solv	ing: as learners discuss ways of resisting peer influ	uence on alcohol and substance abuse during games and			
sports competition	ns					
Communication	and collaboration	: as learners engage in discussions and respect each	h other's opinion			
Link to PCI's:						
 Health Educatio 	n: as the learners a	opreciate the importance of avoiding alcohol and dr	rug abuse for healthy promotion			
 Life skills: self-a 	wareness: learners	develop self-esteem as they role play, discuss and p	play games			
Link to Values:						
• Respect: as learn	ers listen to each of	her views during discussion and respect each other	r's views			
• Integrity: as lear	ners learn the dang	ers of alcohol and drug abuse				
 Responsibility: a competitions 	s the learners learn	the various ways of communicating about alcohol	and drug abuse among the peer during games and sports			
Link to other subjec	ts:					
 Languages: as th 	e learners are discu	ss during class and games time				
 Science and tech 	Science and technology: Learners in groups using technology find out the meaning of the term kindness					
Suggested Community Service-Learning Activities: The learner engages in drug awareness campaign during a community drug sanitization forum						
Suggested Non-formal activity to support learning: The Learner performs exercises that build muscular strength, endurance, flexibility and agility at						
home and over the holidays						
Suggested Assessment: oral questions, written assignment, observation, anecdotal notes, self-assessment, practical assessment and peer assessment						

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to	perform without
	Skill acquisition	performance and volunteers	requires minimum	perform skills and requires	assistance
	(cognitive)	to assist others.	supervision	constant supervision	
	Wellness:				
	 Dealing with 				
	emotions				
	 Alcohol and 				
	drug abuse in				
	performance				
	 Avoiding 				
	alcohol and drug				
	use in sports				
	performance				
2.	Sportsmanship	The learners portray	The learner demonstrates	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	most activities and works	under supervision and	sportsman like
		genuine concern for others	well with others	works with others under	conduct in most
		8		supervision	activities
3.	Health and fitness	The learner demonstrates an	The learner improves	The learner irregularly	The learner is unable
	enhancing	exceptional level of fitness	personal growth within	progresses towards	to maintain personal
	behaviors	and surpasses all grade level	physical fitness expectations	improving personal fitness	levels of physical
		components of fitness.	levels.	level.	fitness
		1			
4.	Safety and	Learner always participates	Always participates safely	The learner needs	The learner needs
	application of rules	safely and encourages others	and follows instructions and	occasional prompting to	constant supervision
		to be safe, follows	stays on task without undue	observe safety and stay on	to enforce safety,
		instruction and stay on task.	fatigue.	task.	obey instructions and
					stay on task.

Health and Physical fitness: Wellness

Lesson allocation for Common Injuries in Sports:15

First Aid in Games and Sports: Common Injuries in Sports

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
7.0 First Aid in Games and Sports	7.1 Common Injuries in games and Sports: ABC of First Aid 3 Lessons	 By the end of the sub-strand the learner should be able to: a) explain the term First Aid to enhance learning b) discuss the meaning of the acronym ABC in first aid to for first aid awareness c) demonstrate how to apply the ABC of First Aid in an unconscious person d) discuss how to call for help during an emergency e) list the safety measures for handling a bleeding victim f) discuss how to calm an injured victim g) observe rules when playing games for own and others safety h) play games for fun and enjoyment i) appreciate the ABC of first aid in responding 	 Learners in groups interact with technology to find out the meaning of the term first aid and the acronym ABC in First Aid Learners in groups practice applying the ABC of First Aid (Airways, Breathing and Circulation or pulse rate) Learners practice calling for help during emergency Learners in groups practice calming an injured victim Learners list the safety measures for handling a bleeding victim when administering first aid Learner play games for fun and enjoyment and observe safety 	Why is First Aid important in emergencies?
		to emergencies		
.0 First	7.2 Common	By the end of the sub-strand the learner should	• Learners interact with technology to find out	1. What items are
Aid in	Injuries in	be able to:	the contents of a First Aid box	First Aid box?
Games	games and	a) identifies the identic is a first width an fam	 Learners in groups discuss the importance of a first aid how 	i not ind oon.
Sports	Aid box 3 Lessons	 a) Identify the items in a first aid box for familiarization b) explain the importance of a First Aid Box for emergencies 	 The learners examine and arrange the items of a First Aid Learners in groups discuss and list the items of a first aid box 	2. Why is it important to have a first aid box in school and at home?

		 c) list the items of a First Aid box to enhance learning d) observe safety when handling the items of a First Aid box to avoid injury e) play games for fun and enjoyment f) appreciate the First Aid box for emergency cases 	 Learners in groups discuss situations that require the use of items in a first aid box In groups learners discuss how to safely handle items in a first aid box Learners participate in games for fun and enjoyment 	
.0 First Aid in	7.3 Common Injuries in	By the end of the sub-strand the learner should be able to:	 Learners interact with technology to identify a bruise Learners in groups discuss the sauses of 	1. Which are signs and symptoms of a
Games and Sports	2 Lessons	 a) describe a bruise as an injury b) discuss the signs and symptoms of a bruise for identification c) demonstrate a cold press application on a bruise for lessening pain d) observe safety when handling a bruise for protection e) observe rules when playing games for own and others safety f) play games for fun and enjoyment 	 Learners in groups discuss the causes of bruising Learners in groups discuss the signs and symptoms of a bruise Learners interact with technology to observe the application of a cold press on a bruise In groups learners demonstrate and practice the application of cold press on a bruise Learners observe safety when handling a bruise to avoid infection Learners participate in games for fun and enjoyment 	symptoms of a bruise?2. How do you apply first aid on a bruise?
.0 First	7.4 Common	By the end of the sub-strand the learner should	Learners interact with technology to identify	How can you
Aid in	Injuries in	be able to:	nose bleeding	apply First Aid to
Games	Sports:	a) identify the equation of page blooding to	 Learners in groups discuss the causes of pose bleeding 	stop nose
Sports	Nose bleeding	enhance learning	 Learners interact with technology to observe 	bleeding !
Sports	2 Lessons	 b) discuss the causes of nose bleeding for first aid c) apply first aid to stop nose bleeding in a victim 	 In groups learners demonstrate and practice how to apply First Aid to stop nose bleeding 	

.0 First Aid in Games and Sports	7.5 Common Injuries in Sports: Wounds: clean cut wounds 3Lesson	 d) observe safety when applying first aid to stop nose bleeding for protection e) observe safety when playing games for own and others safety f) play games for fun and enjoyment By the end of the sub-strand the learner should be able to: a) discuss the causes of clean-cut wounds for safety b) demonstrate cleaning of a clean-cut wound to avoid infection c) observe safety when cleaning a clean-cut wound for protection d) select a bandage for application on a clean-cut wound e) applying a bandage on a clean-cut wound to keep it from being infected g) play games for fun and enjoyment 	 Learners observe safety when applying first aid to stop nose bleeding to prevent infection Play games for fun and enjoyment Learners interact with technology to identify the causes of a Clean-cut wound Learners interact with technology to observe how to clean a clean-cut wound Learners in groups discuss safety measures to observe when cleaning a clean-cut wound Learners in pairs demonstrate how to clean a clean-cut wound Learners in groups identify and select appropriate bandages for a clean-cut wound Learners in groups apply clean bandages on a clean-cut wound Learners participate in games for fun and enjoyment an observe safety
.0 First Aid in Games and Sports	 7.6 Transporting an injured victim: Single human crutch method 2 Lessons 	 By the end of the sub-strand the learner should be able to: a) describe the Single human crutch method used for transporting an injured victim b) demonstrate how to carry a victim using the Single human crutch method c) observe safety when using the Single human crutch method to avoid more harm 	 Learners interact with technology to observe the Single human crutch method and how it is used to transport an injured victim Learners demonstrate and practice the Single Human crutch method in pairs Learners observe safety when using the Single human crutch method. Participate in games for fun and enjoyment and observe rules Which situation would be most appropriate in using the Single human crutch

	d) play games for fun and enjoyment				
	e) appreciate Single human crutch method for				
	injured victim				
Core Com	petences to be developed:				
 Self-eff 	ficacy: as the learner's role or dramatize in first aid				
 Digital 	l literacy: as learners interact with technology				
Creative	vity and imagination: as the learner role, participate in games, dramatize and improvise				
Critica	I thinking and problem solving: as learners assesses situations for ABC and when identifying situations signs and symptoms				
Comm	unication and collaboration: as they are assuring and calming the victim, calling for help and when assessing the situation				
Link to PC	CI's:				
Safety	: when handling victims				
Health	Education: when caring out first aid				
Link to Va Respectively Constrained Constraints of the constraints of	 Link to Values: Respect: as learners demonstrate how to carry an injured victim Love: when learners appreciate the Single human crutch method for carrying an injured victim 				
Link to oth	ner learning areas:				
Science	Science and technology: as learners interact with technology				
 Langua Matha 	ages: as learners communicate with victims and as they call for help				
- Mathe	matics: as they cut the badges				
Suggested	Suggested Community Service-Learning Activities:				
The leaners	The leaners demonstrate stopping nose bleeding and transporting a victim during sports day or parent's day in school				
Suggested	Suggested Non-formal activity to support learning:				
Interact wit	Interact with technology to learn more on Single human clutch method				
Suggested	Suggested Assessment:				
Oral questi	Oral questions, Written assignment, Observation, Anecdotal notes, Self-assessment and peer assessment				

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
	Skill acquisition	The learner demonstrates	The learner executes	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	the skills with little	significant effort to perform	perform without
	First Aid in games and	performance and volunteers	effort and requires	skills and requires constant	assistance
	sports	to assist others.	minimum supervision	supervision	
	 Common Injuries in games and Sports: ABC of First Aid First Aid box Bruise Nose bleeding Clean- cuts wounds Transporting an 				
	Injured Person				
	- Single human				
	crutch method				
	Sportsmanship	The learners portray	The learner	The learner demonstrates	The learner
	Attitude	excellent sportsmanship in	demonstrates	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	sportsman like	under supervision and works	sportsman like conduct
		genuine concern for others	behavior in most activities and works well with others	with others under supervision	in most activities
	Health and fitness	The learner demonstrates	The learner improves	The learner irregularly	The learner is unable
	enhancing behaviors	an exceptional level of	personal growth	progresses towards improving	to maintain personal
		fitness and surpasses all	within physical fitness	personal fitness level.	levels of physical
		grade level components of fitness.	expectations levels.		fitness
	Safety and application	Learner always participates	Always participates	The learner needs occasional	The learner needs
	of rules	safely and encourages	safely and follows	prompting to observe safety	constant supervision to
			instructions and stays	and stay on task.	enforce safety, obey

Assessment rubric for: First Aid: Safety in Games and Sports

	others to be safe, follows	on task without undue	instructions and stay
	instruction and stay on task.	fatigue.	on task.

Lesson allocation for Recreation:7

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
8.0 Outdoor	8.1 Recreation:	By the end of the sub-strand, the learner	 learners interact with technology in 	Why is it
activities	Active and passive	should be able to:	pairs to look up for the meaning of	important to
	Leisure activities		the terms active and passive leisure	engage in active
		a) describe the term active and passive	activities	leisure activities?
		leisure activities in recreation	 learners in groups discuss active and 	
		b) list down active leisure activities	passive leisure activities	
	3 lessons	within the community	 learners in groups list down active 	
		c) differentiate between active and	and passive leisure activities	
		passive leisure activities in recreation	 learners in groups to discuss the 	
		d) state the disadvantages of passive	differences between active and	
		leisure activities for recreation	passive leisure activities	
		e) locate leisure sites in the county map	 learners to role play the 	
		f) identify cultural activities in the	disadvantages of passive leisure	
		community for leisure	activities	
		g) observe safety measures when	 learners to draw the county map and 	
		engaging in leisure activities to avoid	indicate leisure sites	
		injury	 learners in groups discuss cultural 	
		h) play games for fun and enjoyment	activities they can participate in for	
		i) desire to engage in active leisure	leisure	
		activities for good health	 learners in groups to identify 	
			different leisure activities done at	
			home, school and community	

Outdoor Activities: Recreation:

			•	learners to highlight safety measures	
				to be observed when engaging in	
				leisure activities	
			•	participate in games for fun and	
				enjoyment and observe safety	
8.0 Outdoor	8.2 Recreation :	By the end of the sub-strand, the learner	•	learners interact with technology to	Why is important
activities	Leisure and Time	should be able to:		find out what is Leisure and Time	to plan time?
	management			management	
		a) describe leisure and time for self-	•	learners interact with technology to	
	2 lessons	management		plan a personal schedule for leisure	
		b) organize daily routine to create time for		time	
		leisure activities	•	learners in groups discuss how to	
		c) observe safety when planning for		organize the daily routine to create	
		leisure activities		time for leisure activities	
		d) play games for fun and enjoyment	•	learners in groups discuss the safety	
		e) appreciate leisure and time		measures that should be observed	
		management for self-management		during leisure activities	
			•	participate in games for fun and	
				enjoyment and observe safety	
8.0 Outdoor	8.3 Recreation: care	By the end of the sub-strand, the learner	•	Learners interact with technology to	1. Why are
activities	for community	should be able to:		find out what community recreation	community
	recreation facilities			facilities are	recreation
		a) describe the use of community	•	In groups learners discuss the various	facilities
	2 lessons	recreation facilities		community recreation facilities found	important?
		b) mention the recreation facilities in the		in their community	
		community	•	Learners in groups suggest ways of	2. Which
		c) observe cleanliness when using the		cleaning and conserving community	actions
		community recreation facilities		recreation facilities	portray
		d) explain ways of keeping the	•	In groups learners suggest ways of	community
		community recreation facilities safe for		keeping the community recreation	and solidarity
		all		facilities safe for all	in the school

e) conserve the community recreation • participate games for fun and				
facilities for future generations enjoyment and observe safety				
f) play games for fun and enjoyment				
g) appreciate caring for community				
recreation facilities for posterity				
Core Competences to be developed:				
 Self-efficacy: organize the daily routine to create time for leisure activities 				
 Digital literacy: as learners interact with technology 				
 Learning to learn: as learners as learners find out the meaning of time and phrase 				
 Creativity and imagination: as learners play games 				
 Critical thinking and problem solving: as learners discuss and suggest and identify ways of doing things 				
 Communication and collaboration: as learners discuss in groups and play games 				
Link to PCI's:				
 Safety and security: and space awareness when doing outdoor activities 				
 Citizenship: Social interaction as learners work together in recreational activities 				
Learner support program: As learners participate in community festivals and activities				
Life skills: Self-esteem and decision making: As they plan and participate in leisure activities for recreation				
Link to Values:				
Responsibility: as learner care for the community recreation facilities				
 Patriotism: as they take care and conserve the community reaction facilities 				
• Respect: as learners engage in community recreation facilities and respect each other's opinion as they discuss in groups				
Link to other learning areas:				
 Science: as learners interact with technology 				
 languages: as learners communicate with each other as they play games and discuss in groups 				
 Music: as learners play games 				
Mathematics: when planning for time				
Suggested Community Service-Learning Activities: Learners engage in community events such as cleaning of the environment				
Suggested Non-formal activity(ies) to support learning: The learners engage with peer after school to play games, watch birds among other activity	ties			
Suggested Assessment: Oral questions, Written assignments, Observation, Anecdotal notes, Self-assessment and Peer assessment				

#	Indicator	Exceeding expectation	Meeting expectation	Approaching expectation	Below expectation
1.	Skill acquisition	The learner demonstrates	The learner executes the	The learner requires	The learner cannot
	(cognitive)	excellent ability in skill	skills with little effort and	significant effort to	perform without
	Outdoor Activities:	performance and volunteers	requires minimum	perform skills and requires	assistance
	 Recreation: 	to assist others.	supervision	constant supervision	
	- Active and				
	passive				
	Leisure				
	activities				
	- Leisure and				
	Time				
	management				
	- care for				
	community				
	recreation				
	facilities				
2	Sportsmanshin	The learners portray	The learner demonstrates	The learner demonstrates	The learner
2.	Attitude	excellent sportsmanship in	sportsman like behavior in	sportsman like behavior	demonstrates un-
	Teamwork	all activities and exhibits	most activities and works	under supervision and	sportsman like conduct
	1 cull work	genuine concern for others	well with others	works with others under	in most activities
		genanie concern for others		supervision	
3.	Health and fitness	The learner demonstrates an	The learner improves	The learner irregularly	The learner is unable to
	enhancing	exceptional level of fitness	personal growth within	progresses towards	maintain personal
	behaviors	and surpasses all grade level	physical fitness expectations	improving personal fitness	levels of physical
		components of fitness.	levels.	level.	fitness
4.	Safety and	Learner always participates	Always participates safely	The learner needs	The learner needs
	application of rules	safely and encourages others	and follows instructions and	occasional prompting to	constant supervision to
		to be safe, follows	stays on task without undue	observe safety and stay on	enforce safety, obey
		instruction and stay on task.	fatigue.	task.	instructions and stay on
					task.

Assessment rubric for: Outdoor and Recreation Activities

APPENDICES

Strand	Sub strand	Suggested Learning Resources	
Basic Movement	Locomotor skills:	PHE Design, field/space, Video, Video clips, Charts, Observation check lists, Assessment check lists First Aid kit, exercise books, pens, pencils and rubbers	
Skills	Manipulative skills	PHE Design, space/ fields, field markers, Video clips, video clips, Observation check lists, balls improvised or real, exercise books pens, pencils and rubbers Bat, posts, Assessment check lists Rounders ball, balls of various sizes, ropes	
Gymnastics	Rolls	PHE Design, space/ fields, Assessment check lists field markers, Observation check lists. Video clips, video clips, mats, First Aid kit, exercise books pens, pencils and rubbers	
	Balances	PHE Design, space/ fields, field markers, Observation check lists, Video clips, video clips, First Aid kit, mats exercise books pens, pencils and rubbers	
	Sequences	PHE Design, space/ fields, field markers, Assessment check lists Video clips, video clips, mats, Task cards, First Aid kit exercise books pens, pencils and rubbers	
Swimming	Basic stroke	PHE Design, digital devices, towels, floaters, Observation check lists, pebbles or coins, oil, soap, video clips, exercise books, pens, pencils and rubbers	
	Basic dives	PHE Design, digital devices, towels, floaters, pebbles or coins, oil, soap, video clips, exercise books, pens, Assessment check lists pencils and rubbers	
Physical health and fitness	Components of health- related fitness	PHE Design, space/ fields, field markers, Assessment check lists Video clips, video clips, First Aid kit, exercise books pens, pencils and rubbers	
	Nutrition and sports performance	PHE Design, Learners exercise books and pens, pencils and rubbers Video clip on misuse of drugs, Water bottles, Assessment check lists Charts and pictures of various foods groups Observation check lists	
	wellness	PHE Design, Learners exercise books and pens, pencils and rubbers Video clip on misuse of drugs, Water bottles, Assessment check lists Charts and pictures of various foods groups	
First aid in games and sports	Common Injuries in games and Sports:	PHE Design, Video clips, First Aid Box, exercise books and pens, pencils and rubbers, and Assessment check lists	
Outdoor activities	Recreation	PHE Design, Video clips, First Aid Box, exercise books and pens, pencils and rubbers, and Assessment check lists	