

Curriculum design

Mathematics grade three

Strand	Sub-strand	Specific Learning	Suggested Learning Experiences	Key Inquiry		
		Outcomes		Question(s)		
1.0		By the end of the sub-		In which		
Numbers	1.1 Number	strand, the learner	 Learners in pairs/groups to arrange different items 	position were		
	Concept	should be able to:	in order of size starting with the smallest.	you when you		
			 Learners to identify the position of an object from a 	came to class		
	(8 lessons)	 Use ordinal numbers 	reference point using first, second up to 20th.	in the		
		to identify position	 Learners in groups to run for a distance and each to 	morning?		
		from 1-20.	identify their position using the words first, second			
			up to 20th position.			
			 Learners in pairs/groups to relate numbers 1 –20 			
			to positions first, second up to 20th using concrete			
			objects.			
			Learners to play digital games involving position 1st -			
			20th.			
Core-Comp	petences to be	developed: communication and	d collaboration, learning to learn, imagination and creativity, critic	cal thinking		
and problem	n solving, self-	efficacy, digital literacy.				
Link to PC	I's:		Link to Values:			
Life Skills:	self- awarenes	s- as they use their body parts.	- cooperation			
			 social justice 			
			 positive competition 			
L						



Link to other learning areas:	Suggested Community Service Learning Activities:
 Language activities 	 Learners may assist in giving patients cards in health
	facilities according to their arrival time.
Suggested non-formal activity to support learning:	Suggested assessment:
 Learners to take turns in playing games. 	 Written exercises, oral questions, observation.





Assessment Rubric

Exceeds expectations	Meets expectations	Approaches expectations	Below expectations
Correctly uses ordinal numbers	Correctly uses ordinal numbers	Inconsistently uses ordinal	Major inaccuracies in using
in identifying positions from 1st-	in identifying positions from 1st-	numbers in identifying positions	ordinal numbers in
20thand beyond with ease.	20th.	from 1st-20th.	identifying positions from 1st-

Strand	Sub-strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
	1.2 Whole	By the end of the sub-		How would you get
1.0	Numbers	strand, the learner	 Learners in pairs/groups to count in 2's and 5's 	the total number
Numbers	(20 lessons)	should be able to:	forward and backward starting from any point.	of people in a



a. b. c. d. e. f.	 Count numbers forward and backward from 1- 1000, Identify place value up to thousands, Read numbers 1-1000 in symbols, Read and write numbers 1-100 in words, Identify missing numbers in number patterns up to 1000, Appreciate number patterns as they skip on a number line. 	 Learners in pairs/groups to count their fingers and toes in 2's and 10's forward and backward starting from any point. Learners in pairs / groups to discuss place value up to thousands. Learners in pairs / groups to compete reading numbers 1-1000 in symbols. Learners to read and write numbers 1-100 in words. Learners to play digital games involving whole numbers. Learners in pairs/groups to make number patterns up to 1000 and share with other groups. 	group?
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Core-Competence to be developed: communication and collaboration, critically thinking and problem solving, imagination and				
creativity, digital literacy.	creativity, digital literacy.			
Link to PCI's:	Link to Values:			
 Life skills: self- awareness -as learners count their fingers and 	 Integrity 			
toes.	 cooperation 			
 Citizenship: social cohesion -as learners work in groups. 	• unity			
	 responsibility 			
Link to other learning areas:	Suggested Community Service Learning Activities:			
 Environmental activities 	 Learners may assist in counting the number of chairs in 			
 Language activities 	a community function.			
Suggested non-formal activity to support learning:	Suggested assessment:			
 Learners to count trees in the school compound. 	Written exercise, oral questions, observation.			

Assessment Rubrics

Exceeds expectations	Meets expectations	Approaches expectations	Below expectations
Correctly: counts numbers from 1	Correctly: counts numbers from 1	Inconsistently: counts numbers	Major inaccuracies in: counting
-1000, reads and writes numbers	- 1000, reads and writes numbers	from 1 -1000, reads and writes	numbers from 1 - 1000,
1-100 in words, reads and writes	1-100 in words, reads and writes	numbers 1-100 in words, reads	reading and writing numbers 1-
number symbols from 1 - 1000,	number symbols from	and writes number symbols from	100 in words, reading and
identifies place value up to	1 - 1000, identifies place value	1 -1000, identifies place value up	writing number symbols from
thousands, works out missing	up to thousands, works out	to thousands, works out missing	1- 1000, identifying place
numbers in patterns up to 1000	missing numbers in patterns up	numbers in patterns up to 1000.	value up to thousands, working
with ease.	to 1000.		out missing numbers in



Strand	Sub-strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
1.0 Numbers	1.1 Fractions (10 lessons)	By the end of the sub-strand the learner should be able to: a. Identify 12, 14 and 18 as part of a whole b. Identify , and as part of a group.	 Learners in pairs /groups to make circular cut- outs. Learners in pairs /groups to fold circular cut- outs into 2 equal parts and identify one part as of the whole. Learners in pairs /groups to make rectangular cut-outs and fold them into 4 equal parts to get a quarter of a whole and identify each part as 	How can you represent a half, a quarter or an eighth of a group



Core-Competence to be developed: imagination and creativity, communication and collaboration, critical thinking and problem					
solving, digital literacy.					
Link to PCI's:		Link to Values:			
 Life skills: interpersonal rel 	lationships- friendship formation	integrity			
and decision making.		• unity			
 Citizenship: integrity-sharin in groups. 	ng, social cohesion -as they work	• responsibility			
ESD: environmental awarer	ness- as learners collect objects				
like sticks.					
Link to other learning areas:		Suggested Community Service Learning Activities:			
 Hygiene and Nutrition activ 	vities	 Learners can share responsibilities during community 			
 Environmental activities 		activities.			
 Language activities 					
Suggested non-formal Activity to	support learning:	Suggested assessment:			
Exceeds Expectations re library bo	Wieltriespectations	Approacties Expectations bservation	Below Expectations		
			_		
Correctly identifies	- Correctly identifies ,	part'of a whole and as	11/84:6-1-0		
Assessment Rundringe as	and as part of a	part of a whole and as	ruenuiying , and		
part of a whole and as	whole and as part of a	a group.	as part of a whole		

part of



Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
1.0 Numbers	1.2 Addition (25 lessons)	 By the end of the sub-strand, the learner should be able to: a. Add a 3- digit number to up to a 2 - digit number without regrouping with sum not exceeding 1000, b. Add a 3- digit number to up to a 2-digit number with single regrouping with sum not exceeding 1000, c. Add three single digit numbers with sum up to 27, d. Add two 3- digit numbers without regrouping, e. Add two 3- digit numbers with single regrouping with sum not exceeding 1000, f. Work out missing numbers in patterns involving addition up to 1000. 	 Learners to add up to two 3- digit numbers without and with regrouping with sum not exceeding 1000. Learners to practice adding horizontally and vertically. Learners in pairs to come up with different ways of adding 3- single digit numbers. Learners to play digital games involving addition. Learners to create and work out missing numbers in patterns involving addition up to 1000. 	 How do you arrange numbers when adding vertically How do you identify the first two numbers to add when adding three single digit numbers? How can you get the next number in a given pattern?
Core Com	petences to be o	leveloped: communication and collaboratio	n, critical thinking and problem solving, digital	literacy, imagination
and creative	ity.		T • 1 4 T 7	
Link to PCI's:			Link to Values:	
• ESD: DRR; safety-environmental awareness.		-environmental awareness.	 integrity 	
v Life cou	e skills: self- aw inting.	areness-as they use body parts in	 responsibility 	



Link to other learning areas:	Suggested Community Service Learning Activities:		
 Environmental activities 	 Learners may assist in working out the total number of 		
 Language activities 	different trees in their locality in order to find out which type		
 Religious activities 	should be planted.		
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Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaching Expectations	Below Expectations
 Correctly: adds a 3- digit 	 Correctly: adds a 3- digit 	 Inconsistently: adds a 3- 	 Major inaccuracies in:
number to up to 3- digit	number to up to 3- digit	digit number to up to 3-	adding a 3- digit number
numbers with double	numbers with single	digit numbers with single	to up to 3- digit
regrouping with sum not	regrouping with sum not	regrouping with sum not	numbers with single
exceeding 1000,works out	exceeding 1000 works out	exceeding 1000, works	regrouping with sum not
missing numbers in	missing numbers in	out missing numbers in	exceeding 1000,
number patterns up to	number patterns up to	number patterns up to	working out missing
1000, creates patterns	1000, creates patterns	1000, creates patterns	numbers in number
involving addition up to	involving addition up to	involving addition up to	patterns up to 1000,
1000.	1000.	1000.	creating patterns
			involving addition up to



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Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
1.0 Numbers	1.5 Subtraction (20 lessons)	 By the end of the sub-strand, the learner should be able to: a. Subtract up to 3- digit numbers without regrouping, b. Subtract up to 3- digit numbers involving missing numbers with single regrouping, c. Work out missing numbers in number patterns involving subtraction up to 1000. 	 Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations. Learners to work out missing numbers in subtraction of up to 3- digit numbers with single regrouping using a variety of strategies such as number families. Learners to play digital games involving subtraction. Learners to discuss how to work out missing numbers in patterns involving subtraction up to 1000. 	 When do you regroup during subtraction? How do you identify the missing number in a number pattern
Core Compe	tences to be develo	pped: communication and collaboration	ion, critical thinking and problem solving, digital lit	eracy.
Link to PCI's	s:	-	Link to Values:	
ESD: environ	mental awareness-	as learners work out subtraction.	- respect	
			 responsibility 	
			 integrity 	
Link to other learning areas:			Suggested Community Service Learning Activitie	es:
 Language activities 			 Learners to participate in community environ 	nmental cleaning activities.
 Hygiene and Nutrition activities 				-
 Enviro 	onmental activities			



Suggested non- formal activity to support learning:	Suggested assessment:
 Learners to clean up their school. 	 Oral questions, written exercise, observation.

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Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaching Expectations	Below Expectations
 Correctly: subtracts up to 3- digit numbers without regrouping, subtracts up to 3- digit numbers involving missing numbers with single regrouping, works out missing numbers in patterns up to 1000 with ease. 	 Correctly: subtracts up to 3- digit numbers without regrouping, subtracts up to 3- digit numbers involving missing numbers with single regrouping, works out missing numbers in patterns up to 1000. 	 Inconsistently: subtracts up to 3- digit numbers without regrouping, subtracts up to 3- digit numbers involving missing numbers with single regrouping, works out missing numbers in patterns up to 1000. 	 Major inaccuracies in: subtracting up to 3- digit numbers without regrouping, subtracting up to 3- digit numbers involving missing numbers with single regrouping, working out missing numbers in patterns up to 1000.

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
	1.6	By the end of the sub-strand,		
1.0 Numbers	Multiplication	the learner should be able to:	 Learners in pairs/groups to 	



(10 lessor	ns) Multiply single digit numbers by numbers 1-10 in different contexts.	 multiply single digit numbers by numbers1-10 using: -groups of objects -repeated addition -multiplication table. Learners to play digital games involving multiplication. 	 How can you work out multiplication using repeated addition? How can we get the answer to a multiplication question using the multiplication table?
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Core competences to be developed: communication and collaboration, in	nagination and creativity, self-efficacy, digital literacy.
Link to PCI's:	Link to values
 Life skills: self –awareness -learners use body parts in grouping 	- integrity
objects.	• unity
ESD: DRR; Environmental conservation-learners re-use	- cooperation
materials and objects; animal welfare-feeding animals in small	
portions at a time.	
Link to other learning areas:	Suggested Community Service Learning Activities:
 Language activities 	 Learners to assist farmers in finding out how many
 Environmental activities 	seedlings planted in rows are in a seed bed.
 Movement and creative activities 	
Suggested non-formal activities to support learning:	Suggested assessment:
 Learners to play games involving multiplication in school. 	 Written exercise, observation, oral questions.

Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly multiplies single digit numbers by numbers 1-10 and beyond. 	 Correctly multiplies single digit numbers by numbers 1-10. 	 Inconsistently multiplies single digit numbers by numbers 1-10. 	 Major inaccuracies in multiplying single digit numbers by numbers 1- 10.



Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
1.0 Numbers	1.7 Division (8 lessons)	 By the end of the sub-strand, the learner should be able to: a) Represent division as repeated subtraction up to 5 times, b) Show relationship between multiplication and division using mathematical sentences up to 9×10 = 90. 	 Learners to take away from a group a specific number of objects at a time until all are finished and then count the number of small groups formed. Learners to represent division as repeated subtraction up to 5 times. Learners to discuss the relationship between division and multiplication using the multiplication table. Learners in pairs/ groups to practice how to divide numbers related to multiplication of up to 9 × 10 = 90. Learners to play digital games 	 How can we divide numbers using subtraction? How can we use the multiplication table to work out division questions?
Core Com	petences to be de	eveloped: communication and collaborat	tion, critical thinking and problem solving, digita	l literacy.
ESD anim	1 S: al welfare- feedin	ng animals by giving small portions at	Link to values:	
a time			 responsibility 	
			· 10vc	
Link to oth	er learning area	as :	Suggested Community Service Learning Activities:	
- Lan	guage activities		 Learners to assist in sharing food in functions. 	





Hygiene and Nutrition activitiesEnvironmental activities	
Suggested non- formal activity to support learning:	Suggested assessment: oral questions, written exercise, observation.
 Learners to water flowers and trees in the school compound. 	

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Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly represents division as repeated subtraction up to more than 5 times and relates division to multiplication up to 9 x10 = 90. 	 Correctly represents division as repeated subtraction up to 5 times and relates division to multiplication up to 9x10= 90. 	 Inconsistently: represents division as repeated subtraction up to 5 times, relates division to multiplication up to 9 x10 = 90. 	 Major inaccuracies in: representing division as repeated subtraction up to 5 times and in relating division to multiplication up to 9 x10 = 90.

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
2.0	2.1 Length	By the end of the sub-strand,		
Measurement	(6 lessons)	the learner should be able	 Learners in pairs/groups to use metre sticks to 	1) How do you
		to:	measure various distances and record their results.	measure the



	 a) Measure length in metres, b) Add and subtract length in metres, c) Estimate length up to 20 metres. 	 Learners to prepare 5 metres long strings with knots at intervals of one metre to measure long distances. Learners in groups to measure the lengths of the 4 walls in their classroom and add the lengths. Learners to measure the length of the chalkboard and the wall it is fixed and work out the difference in length. Learners to work out questions involving addition and subtraction of length in metres based on real life situations. Learners in pairs/groups to estimate distances around the school up to 20 metres and measure to confirm. Learners to take videos of others measuring length then playback and discuss. 	 chalkboard using a metre stick? 2) How do you get the total length in metres of the 4 classroom walls? 3) How do you measure the distance between the flag post and the staffroom using a 5 metres long string?
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Core Competencies to be developed: communication and collaboration, imagination and creativity, critical thinking and				
problem solving, self-efficacy, digital literacy.				
Link to PCI's:	Link to values:			
ESD:DRR;	 Integrity 			
 Environmental awareness-re-use of materials, safety- of 	• Unity			
materials learners use.	 Responsibility 			
Link to other learning areas:	Suggested Community Service Learning Activities:			
 Environmental activities 	 Learners to assist their neighbours in measuring length 			
 Language activities 	when building chicken and rabbit cages among others.			
Suggested non-formal activity to support learning:	Suggested assessment:			
 Learners to measure lengths of buildings in school. 	 Oral questions, observation' written exercise. 			

Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly: measures length in metres, adds length in metres, subtracts length in metres and estimates length up to 20 metres and beyond. 	 Correctly measures length in metres, adds length in metres, subtracts length in metres and estimates length up to 20 metres. 	 Inconsistently: measures length in metres, adds length in metres, subtracts length in metres and estimates length up to 20 metres. 	 Major inaccuracies in: measuring length in metres, adding length in metres, subtracting length in metres and estimating length up to 20 metres.



Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
2.0	2.2 Mass	By the end of the sub-strand,		How can you make a
Measurement	(6 lessons)	 the learner should be able to: a. Measure mass in kilograms, b. Add and subtract mass in kilograms, c. Estimate mass up to 5 kilograms. 	 Learners to measure mass in kilograms using a beam balance. Learners to make masses of 1kg using sand/ soil by measuring against the kilogram standard unit. Learners to add and subtract mass in kilograms in real life situations. Learners to use a 5kg mass to compare other masses. Learners to estimate mass up to 5kg and measure to confirm. Learners to play digital games involving mass. 	1kg mass using a beam balance?
Core competent	cies to be develo	ped: communication and collaboration	on, imagination and creativity, critical thinking and prob	lem solving, self-
Link to PCI's	iteracy.		I ink to Values.	
Citizensl	in. social cohes	ion- as learners work in groups	integrity	
ESD: DF	R ; safety- in sel	ecting appropriate materials.	 unity honesty 	
Link to other le	arning areas:		Suggested Community Service Learning Activities	
 Environn Language Movement 	nental activities e activities nt and creative ac	ctivities	Learners to assist neighbours in arranging ligh	t items.



 Learners to measure mass of different items in kilograms. Written exercise. 	, oral questions, observation

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Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaching Expectations	Below Expectations
 Correctly: measures mass in kilograms adds and subtracts mass in kilograms and estimates mass up to 5kg and beyond. 	 Correctly: measures mass in kilograms adds and subtracts mass in kilograms and estimates mass up to 5kg. 	 Inconsistently: measures mass in kilograms adds and subtracts mass in kilograms and estimates mass up to 5kg. 	 Major inaccuracies in: measuring mass in kilograms, adding and subtracting mass in kilograms and estimating mass up to 5kg

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry Question(s)
2.0 Measurement	2.3 Capacity (8 lessons)	 By the end of the sub-strand, the learner should be able to: a. Measure capacity in litres, b. Add and subtract capacity in litres, c. Estimate capacity up to 5 litres. 	 Learners in pairs/groups measure capacity of different containers in litres. Learners to add and subtract capacity in litres in real life situations. Learners to estimate capacity up to 5 litres and measure to confirm. Learners play digital games involving capacity. 	What can we use to measure capacity?



Core Competences to be developed: communication and collaboration, critical thinking and problem solving, digital literacy, imagination			
Link to PCI's:	Link to Values:		
ESD: animal welfare – feed animals with water	✓ respect		
	 responsibility 		
 integrity 			



Link to other learning areas:	Suggested Community Service Learning Activities:
 Language activities 	 Learners to take part in watering flowers and trees around places
 Nutrition and hygiene activities 	of worship, health centres and at home.
 Environmental activities 	
 Movement and creative activities 	
Suggested non- formal activity to support learning:	Suggested assessment:
 Learners to water flowers and trees in the school compound. 	 Oral questions, observation, written exercise

Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly: measures capacity in litres, adds and subtracts capacity in litres in real life experiences and estimates capacity up to 5 litres and beyond. 	 Correctly: measures capacity in litres, adds and subtracts capacity in litres in real life experiences and estimates capacity up to 5 litres 	 Inconsistently: measures capacity in litres, adds and subtracts capacity in litres in real life experiences and estimates capacity up to 5 litres 	 Major inaccuracies in: measuring capacity in litres, adding and subtracting capacity in litres in real life experiences and estimating capacity up to 5 litres



Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
2.0	2.4 Time	By the end of the sub-strand,		How do we
Measurement	(10 lessons)	the learner should be able to:	 Learners to discuss the divisions on a clock face 	convert hours
		a. Identify the minute as a unit	and what each division represents.	to minutes
		of measuring time,	 Learners to read time on a digital clock 	
		b. Read and tell time using the	 Learners in pairs/groups to discuss the 	
		digital clock,	relationship between hours and minutes using a	
		c. Read and tell time using 'past'	clock face.	
		and 'to' the hour using the clock	 Learners in pairs/groups to read, tell and write 	
		face,	time using 'past' and 'to' the hour.	
		d. Write time using 'past' and 'to' the	Learners in pairs/groups to estimate time in	
		hour,	hours.	
		e. Estimate time in hours,	, Learners in pairs/groups to add and subtract	
		f. Add and subtract time involving	time involving hours and minutes without	
		hours and minutes without	conversion in real life situations.	
		conversion in real life		
Core Competence	ces to be develop	ped: communication and collaboration, crit	ical thinking and problem solving, digital literacy, learning t	o learn.
Link to PCI's:			Link to Values:	
 Health e 	ducation: HIV a	and AIDS- drugs time adherence.	- respect	
 Citizensł 	nip: governance-	law and order in school in keeping time.	 responsibility 	
	-		• integrity	
			social justice	
			5	
Link to other lea	arning areas :		Suggested Community Service Learning Activities:	
 Language 	e activities		· Learners to assist in being time keepers in communi	ty activities.



 Nutrition and Hygiene activities Environmental activities 	
Suggested non- formal activity to support learning:	Suggested assessment:
 Learners to assist in time keeping during games. 	 Oral questions, observation, written exercise.

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Assessment rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
Correctly: reads, tells, writes	Correctly: reads, tells, writes	Inconsistently: reads, tells, writes	Major inaccuracies in: reading,
time using 'past' and 'to' the	time using 'past' and 'to' the	time using 'past' and 'to' the	telling, writing time using 'past'
hour, estimates time in hours and	hour, estimates time in hours,	hour, estimates time in hours,	and 'to' the hour, estimating time
minutes, adds and subtracts time	adds and subtracts time involving	adds and subtracts time involving	in hours, adding and subtracting
involving hours and minutes	hours and minutes without	hours and minutes without	time involving hours and minutes
without conversion in real life	conversion in real life situations.	conversion in real life situations.	without conversion in real life
situations with ease.			situations

Strand	Sub-Strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
2.0	2.5 Money	By the end of the sub-strand, the		What is the difference
Measurem	ent (10 lessons)	learner should be able to:	 Learners in pairs/groups to sort out 	



 a. Identify Kenyan currency to sh.1000, b. Count money in different up to sh.1000, c. Add and subtract money in to sh.1000, d. Carry out shopping activit change and balance, e. Relate money to goods an to sh.1000, f. Differentiate between need g. Appreciate spending and money in real life situation 	v notes upKenyan currency notes according to their value and features up to sh.1000.v denominations. Learners in pairs/groups to practice addition and subtraction of money in real life situations up to sh.1000.ties involving. Learners in pairs/groups to practice giving change and balance using imitation money up to sh.1000 in shopping activities.eds and wants, saving of ons Learners in pairs/groups to share own experiences in relation to shopping activities.	between needs and wants?
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	 Learners in pairs/groups to discuss items they cannot do without and those that are necessary but they can do without. Learners in pairs/groups to classify needs and wants. Learners to play digital games involving money. 	
Core Competences to be developed: communication and collaboration	on, critical thinking and problem solving, digital literacy, citizenship.	
Link to PCI's:	Link to Values:	
ESD: financial literacy- the choice of what to buy and	- respect	
what not to buy.	 responsibility 	
Parental Empowerment and engagement: selection of	• integrity	
what to buy and what not to buy.	social justice	
Link to other learning areas:	Suggested Community Service Learning Activities:	
 Language activities 	 Learners to visit older citizens to listen to stories involving 	
 Hygiene and Nutrition activities 	money features.	
Suggested non- formal activity to support learning	Suggested assessment:	
 Learners to help count money in school activities. 	 Written exercise, oral questions, observation. 	

Assessment Rubrics

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations



Correctly: identifies	Correctly: identifies	Inconsistently: identifies Kenyan	Major inaccuracies in: identifying
Kenyan currency notes up	Kenyan currency notes up	currency notes up to sh.1000, counts	Kenya currency notes up to sh.1000,
to sh.	to sh.	money in different denominations,	counting money in different
1000, counts money in different	1000, counts money in different	adds, subtracts, carries out shopping	denominations, adding, subtracting,
denominations, adds, subtracts,	denominations, adds, subtracts,	activities within sh.1000, relates	carrying out shopping activities within
carries out shopping activities	carries out shopping activities	money to goods and services,	sh.1000, relating money to goods and
above sh.1000, relates money to	within sh.1000, relates money to	differentiates needs and wants,	services, differentiating needs and
goods and services, differentiates	goods and services, differentiates	explains meaning of spending and	wants, explaining meaning of
needs and wants, explains	needs and wants, explains meaning	saving in real life situations.	spending and saving in real life
meaning of spending and saving	of spending and saving in real life		situations.

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Strand	Sub-strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)
3.0 Geometry	3.1 Position and Direction (5 lessons)	By the end of the sub-strand, the learner should be able to: a) Move along a straight line from a poi b) Turn to the right from a point, c) Turn to the left from a point.	 Learners in pairs /groups to move along a straight line from a given point. Learners in pairs/groups to move straight along the outside of their classroom and then turn to the right or left. Learners in pairs practice moving along a straight line and turning left or right. Learners to play digital games on movement. 	What do you do when you get to a road junction?
Core Comp	etences to be dev	veloped: communication and collaboratio	n, critical thinking and problem solving, digital literacy,	imagination
and creativi	ty.			0
Link to PC	Í's:		Link to Values:	
✓ Lif€	skills: self- awa	reness - as learners use their body parts	- cooperation	
in n	novement.		 responsibility 	
• Citizenship: social cohesion- as learners work in groups		ohesion- as learners work in groups	- unity	
Link to other learning areas:			Suggested Community Service Learning Activities:	
 Language activities 			• Learners to assist in ushering people during con	mmunity functions.
 Movement and creative activities 				·
 Environmental activities 		ties		
Suggested non- formal activity to support learning:		vity to support learning:	Suggested assessment:	



 Learners to participate in games, athletics and scouting. 	 Written exercise, oral questions, observation.
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Assessment Rubric

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly demonstrates	 Correctly demonstrates	 Inaccurately:	 Major inaccuracies in:
movement along a	movement along a	demonstrates movement	demonstrating movement
straight line and	straight line and	along a straight line,	along a straight line and
turning to the right or	turning to the right or	and turning to the right	turning to the right or
left with ease.	left.	or left.	left.

Strand	Sub-strand	Specific Learning Outcomes	Suggested Learning Experiences	Key Inquiry
				Question(s)





3.2 Shapes 3.0 By the end of the sub-strand, What shapes can Geometry (4 lessons) the learner should be able to: you identify in - Learners to sort and group items of a) Make patterns involving rectangles, your school? different shapes. circles, triangles, ovals and squares, - Learners in pairs /groups to discuss the types of lines making various shapes. b) Appreciate making patterns involving - Learners to identify and name the rectangles, circles, triangles, ovals and different shapes found in their squares. environment. - Learners to make patterns using the five shapes. - Learners in groups to make patterns, colour them and share with other groups. Learners to play digital games involving shapes.



Core Competences to be developed: communication and collaboration, creativity and imagination, critical thinking and problem solving, digital literacy.			
Link to PCI's:	Link to Values:		
 Citizenship: leadership development, social cohesion- as 	- respect		
learners work in groups.	 responsibility 		
Life skills: self- esteem and awareness- as learners make	• unity		
patterns			
Link to other learning areas :	Suggested Community Service Learning Activities:		
Link to other learning areas : - Languages activities	Suggested Community Service Learning Activities: - Learners to visit children homes and beautify their rooms with patterns		
Link to other learning areas : Languages activities Movement and creative activities 	 Suggested Community Service Learning Activities: Learners to visit children homes and beautify their rooms with patterns drawn on paper. 		
Link to other learning areas : Languages activities Movement and creative activities Environmental activities 	 Suggested Community Service Learning Activities: Learners to visit children homes and beautify their rooms with patterns drawn on paper. 		
 Link to other learning areas : Languages activities Movement and creative activities Environmental activities 	 Suggested Community Service Learning Activities: Learners to visit children homes and beautify their rooms with patterns drawn on paper. 		
Link to other learning areas : Languages activities Movement and creative activities Environmental activities Suggested non- formal activity to support learning:	Suggested Community Service Learning Activities: • Learners to visit children homes and beautify their rooms with patterns drawn on paper. Suggested assessment:		

Assessment Rubric

Exceeds Expectations	Meets Expectations	Approaches Expectations	Below Expectations
 Correctly makes patterns involving rectangles, circles, triangles, ovals and squares with ease. 	 Correctly makes patterns involving rectangles, circles, triangles, ovals and squares. 	 Inaccurately makes patterns involving rectangles, circles, triangles, ovals and squares. 	 Major inaccuracies in making patterns involving rectangles, circles, triangles, ovals and squares



SUGGESTED RESOURCES

SUB -STRANDS	RESOURCES
NUMBER CONCEPT	Marbles, sticks, stones, grains
WHOLE NUMBERS	A number line drawn on the ground/floor, place value chart
	Circular and rectangular cut outs, marbles, bottle tops
FRACTIONS	,sticks, grains, stones
ADDITION	Place value chart, abacus, basic addition facts table
SUBTRACTION	Basic addition facts table, place value chart
	Bottle tops ,marbles, stones, grains, number line drawn on
MULTIPLICATION	the ground/floor, multiplication tables
DIVISION	Bottle tops, marbles, stones, sticks, grains, multiplication tables
LENGTH	Books, pencils, rulers, sticks, bottles, metre rule, metre sticks
MASS	Masses of 1kg, soil, sand, beam balance
	Containers of different sizes, 1litre containers, sand soil water,5
CAPACITY	litre containers
TIME	Clock face both analogue and digital
	Kenyan currency coins and notes/imitations up to
MONEY	sh.1000, classroom shop
	Charts showing a straight line, a turn to the left and a turn to
POSITION AND DIRECTION	the right
	Cut- outs of rectangles, circles, triangles, ovals and squares
SHAPES	of different sizes

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.