

PRIMARY SCHOOL CURRICULUM DESIGN

MATHEMATICAL ACTIVITIES

GRADE 3

1

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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 self-disciplined 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.

LESSON ALLOCATION AT LOWER PRIMARY

S/No	Learning Area	Number of Lessons per week
1.	Indigenous Language Activities	2
2.	Kiswahili Language Activities / Kenya Sign Language Activities	4
3.	English Language Activities	5
4.	Mathematical Activities	5
5.	Religious Education Activities	3
6.	Environmental Activities	4
7.	Creative Activities	7
	Pastoral Instruction Programme	1
Total		31

LEVEL LEARNING OUTCOMES FOR PRIMARY EDUCATION

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

- a) Communicate appropriately using verbal and or non-verbal modes in a variety of contexts.
- b) Demonstrate mastery of number concepts to solve problems in day to day life
- c) Demonstrate social skills, moral and religious values for positive contribution to society
- d) Develop one's interests and talents for personal fulfilment
- e) Make informed decisions as local and global citizens of a diverse, democratic society in an interdependent world.
- f) Explore, manipulate, manage and conserve the environment effectively for learning and sustainable development
- g) Acquire digital literacy skills for learning and enjoyment.
- h) Appreciate the country's rich, diverse cultural heritage for harmonious living

ESSENCE STATEMENT

Mathematics is a learning area that involves computation in numbers and arithmetic, shapes, spatial relations and information processing in the form of data. It is a vehicle of development and improvement of a country's economic development. By learning mathematics, learners develop a 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' competencies in numeracy as a foundation of STEM at the higher levels of Education cycle. Mathematics is also a subject of enjoyment and excitement a it gives learners opportunities for creative work and fun.

SUBJECT GENERAL LEARNING OUTCOMES

By the end of Primary Education, 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. Apply properties of geometrical shapes and spatial relationships in real life experiences.
- 4. Apply data handling skills to solve problems in day-to-day life.
- 5. Analyze information using algebraic expressions in real life situations.
- 6. Apply mathematical ideas and concepts to other learning areas or subjects and in real life contexts.
- 7. Develop confidence and interest in mathematics for further learning and enjoyment.
- 8. Develop values and competencies for a cohesive harmonious living in the society.
- 9. Manage pertinent and contemporary issues for enhanced inter-personal relationships.

STRAND 1.0: NUMBERS

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
Numbers	Number Concept (8 lessons)	 strand, the learner should be able to: use ordinal numbers to a) order objects according size, b) identify position of objects from 1st to 20th, a) write the position of 	 in pairs or groups, discuss and arrange real objects collected from the environment according to size starting with the smallest to the largest and from the largest to the smallest, name the position of an object from a reference point using 1st, 2nd up to 20th, in groups of 20, race for a distance and 	our positions in a competition?
		 c) while the position of objects in numbers symbols and in words, d) appreciate use of positions of items in real life situations. 	 assign each other the correct position using the words first, second up to twentieth position depending on when they finish the race. Write their positions in the race in symbols and in words, in pairs/groups, relate numbers 1 to 20 to positions first, second up to 20th and 	

relate to real life situations. For	
example, birth order in a family; 1 st	
born, 2 nd born,	
• play games involving position 1 to 20 using	
digital devices and other resources.	

- Communication and collaboration: learners in groups discuss and arrange real objects collected from the environment according to size.
- Digital literacy: learners play games involving position of items from 1 to 20 using digital devices.

Values:

- Integrity: learners display honesty as they assign each other the rightful positions after a timed race.
- Unity: learners strive to achieve a common goal as they discuss and arrange real objects collected from the environment according to size.

Pertinent and Contemporary Issues (PCIs):

Learners discover their potential as they participate in a race to enhance self-esteem.

Link to other learning areas:

Learners utilise their writing skills from Language Activities to write their positions in the timed race in symbols and in words.

1.0 Numbers1.2 Whole NumbersBy the end of the sub strand, the learner should be able to:The learner is guided to:1. How would you get the total number of people in a group?(20 lessons)a) count numbers forward up to 1000 starting from any point,b) count numbers backward in multiples of 100 from 1000,in pairs/groups, count forward in 1's, 10's, and 100's starting from any point up to 1000 using rope skipping game in a safe environment,1. How would you get the total number of people in a group?0. identify the place value of numbers up to hundreds, d) read numbers 1 to 1000 in symbols, e) read and write numbers 1 to 100 in words,The learner is guided to:1. How would you get the total number of people in a group?1. How would up to hundres place value apparatus in class, e) read and write numbers 1 to 100 in words,in pairs / groups, read numbers 1 to 1000 in symbols starting from any	Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
	1.0 Numbers	1.2 Whole Numbers (20 lessons)	 By the end of the sub strand, the learner should be able to: a) count numbers forward up to 1000 starting from any point, b) count numbers backward in multiples of 100 from 1000, c) identify the place value of numbers up to hundreds, d) read numbers 1 to 1000 in symbols, e) read and write numbers 1 to 100 in words, 	 The learner is guided to: in pairs/groups, count forward in 1's, 10's, and 100's starting from any point up to 1000 using rope skipping game in a safe environment, in pairs/groups, practise through play using number cards counting numbers backward in multiples of 100 from 1000, in pairs / groups, discuss place value up to hundreds using place value apparatus in class, in pairs / groups, read numbers 1 to 1000 in symbols starting from any 	 How would you get the total number of people in a group? How do you tell the place value of a digit in a number?

 f) identify missing numbers in number patterns up to 1000, g) play games involving number patterns up to 1000. 	 point, in pairs and taking turns, read and write numbers 1 to 100 in words using number cards, in pairs or groups, create number patterns up to 1000 and share with other groups, play games involving whole numbers up to 1000 using digital devices and other 	
	resources.	

- Learning to learn: learners pay attention to details as they count numbers backward in multiples of 100 from 1000.
- Creativity and Imagination: learners generate new ideas to create patterns of numbers up to 1000.

Values:

- Respect: learners understand and appreciate peers as they take turns to read and write numbers 1 to 100 in words using number cards.
- Peace: learners follow laid down procedures to count forward in 1's, 10's, and 100's starting from any point up to 1000.

Pertinent and Contemporary Issues (PCIs):

Learners play games involving whole numbers up to 1000 using digital devices and other resources with peers to enhance friendship formation.

Link to other learning areas:

Learners utilise speaking skills from Language Activities to discuss place value of numbers up to hundreds.

1.0 Numbers1.3 By the end of the subThe learner is guided to:1. How do	n(s)
Addition (25 lessons)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 to up to a 2 digit number with single regrouping with sum not exceeding 1000, c) add two 3 digit numbers without regrouping, d) add two 3 digit numbers• add a 3 digit number to up to a 2 digit number without regrouping with single regrouping with sum not exceeding 1000, c) add two 3 digit numbers without regrouping, d) add two 3 digit numbers• add a 3 digit number to up to a 2 digit number with single regrouping with sum not exceeding 1000, c) add two 3 digit numbers without regrouping, d) add two 3 digit numbers• add a 3 digit number to up to a 2 digit number with single regrouping with sum not exceeding 1000, c) add two 3 digit numbers without regrouping, d) add two 3 digit numbers• add a 3 digit number to up to up to a 2 digit numbers without regrouping, d) add two 3 digit numbers• add a 3 digit number to up to up to a 2 digit number with single• add a 3 digit number to up to a 2 digit number with single• add a 3 digit number to up to a 2 digit number with single• add a 3 digit number to up to a 2 digit number with single	do you ige bers when ng nwards? can you he next ber in a n pattern?

rr			
with s	sum not exceeding	not exceeding 1000,	
1000,	•	practise adding two 3	
e) create	e number patterns	digit numbers without	
involv	ving addition up to	regrouping with sum not	
1000,		exceeding 1000 using	
f) practi	ce addition of	place value apparatus	
numb	ers using digital	(abacus and place value	
devic	es or other resources.	tins),	
	•	create and work out	
		missing numbers in	
		patterns involving	
		addition up to 1000,	
	•	use digital devices or	
		other resources for	
		activities involving	
		additions.	

- Imagination and creativity: learners bring imaginations to life as they create patterns involving addition up to a sum of 1000.
- Learning to learn: learners approach new challenges positively as they practise addition horizontally and vertically using place value apparatus.

Values:

• Respect: learners portray patience as they take turns to practise addition horizontally and vertically using place value apparatus.

Pertinent and Contemporary Issues (PCIs):

Learners improvise place value apparatus such as abacus, place value tins or pockets using locally available materials to enhance sustainable consumption.

Link to other learning areas:

Learners apply the concept of safety from Environmental Activities to safely collect materials from the local environment.



Strand	Sub strand	Specific Learning	Suggested Learning	Suggested Key
		Outcomes	Experiences	Inquiry Question(s)
1.0 Numbers	1.4 Subtraction (20 lessons)	 By the end of the sub strand, the learner should be able to: a) subtract a 2-digit number from a 3 digit number without regrouping, b) Subtract a 2 digit number from a three digit number with single regrouping, c) subtract a 3 digit number from a 3 digit number with single regrouping, d) subtract up to 3 digit numbers involving missing numbers with single regrouping, e) work out missing numbers in number patterns involving subtraction up to 1000, 	 The learner is guided to: in groups, work out subtraction of up to 3 digit numbers without regrouping using place value apparatus and share findings with others, in turns, work out subtraction of up to 3 digit numbers with single regrouping using place value chart, work out missing numbers in subtraction of up to 3 digit numbers with single regrouping using a variety of strategies, play games involving subtraction using digital 	 When do you regroup during subtraction? How do you identify the missing number in a number pattern involving subtraction?

f) appreciate	devices and other
subtraction in real	resources,
life situations.	• discuss how to work out
	missing numbers in
	patterns involving
	subtraction up to 1000.

- Digital literacy: learners play games involving subtraction using digital devices.
- Creativity and imagination: learners come up with ideas to create number patterns involving subtraction.

Values:

- Unity: learners take turns to work out subtraction of up to 3 digit numbers without regrouping using place value pockets and share findings with others.
- Respect: learners accommodate diverse opinions as they discuss how to work out missing numbers in patterns involving subtraction up to 1000.

Pertinent and Contemporary Issues (PCIs):

Learners work out missing numbers in subtraction of up to 3 digit numbers with single regrouping using a variety of strategies to enhance problem solving.

Link to other learning areas:

Learners apply listening and speaking skills from Language Activities to discuss how to work out missing numbers in patterns involving subtraction up to 1000.

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry
				Question(s)
1.0 Numbers	1.5 Multiplication (10 lessons)	 By the end of the sub strand, the learner should be able to: a) model multiplication as repeated addition using numbers 1,2,3,4 and 5 by 4 and 5, b) multiply a single digit number by a single digit number, c) multiply single digit numbers by 10, d) appreciate multiplication of numbers as repeated addition. 	 The learner is guided to: in pairs/groups, model multiplication as repeated addition of numbers 1, 2, 3, 4 and 5 by 4 and 5 using counters, in groups, multiply a single digit number by a single digit number using multiplication chart, in turns, practice multiplication of single digit numbers by 10 using multiplication tables, play games involving multiplication using digital or other resources. 	 How can you work out multiplication using repeated addition? How do model multiplication as repeated addition?

• Learning to learn: learners discover the connection between repeated addition of numbers and multiplication.

• Creativity and imagination: learners devise ways to model multiplication as repeated addition of numbers 1, 2, 3, 4 and 5

by 4 and 5 using counters.

Values:

- Respect: learners understand and appreciate others as they take turns to multiply single digit numbers by 10 using multiplication tables.
- Social justice: learners foster fairness and justice among peers as they play games involving multiplication.

Pertinent and Contemporary Issues (PCIs):

Learners re-use improvised learning materials and objects such as charts and counters to enhance environmental conservation.

Link to other learning areas:

Learners relate modelling of multiplication as repeated addition of numbers 1, 2, 3, 4 and 5 by 4 and 5 using counters to modelling in **Creative Activities**.

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
1.0 Numbers	1.6 Division (8 lessons)	 By the end of the sub strand, the learner should be able to: a) represent division of numbers up to 50 by 4 and 5 as repeated subtraction b) divide a 2 digit number by a single digit number without a remainder, c) divide a 2 digit number by 10 without a remainder, d) appreciate division as repeated subtraction in real life situations. 	 The learner is guided to: in groups, 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 and share their findings with others, in groups, discuss and model division as repeated subtraction of numbers up to 50 by 4 and 5 using counters and share their findings with others, in pairs/ groups, practise division of multiples of ten from 90 by 10 using multiplication tables, extended activity: learners can participate in communal activities related to feeding of animals which involves subtraction of 	 How can you represent division as repeated subtraction? How can we use the multiplicatio n table to work out division questions?
		1	.2	

feeds for so many days.
Core Competencies to be developed:
• Communication and collaboration: learners speak clearly and listen to peers as they discuss division as repeated
subtraction of numbers.
• Learning to learn: learners discover the connection between repeated subtraction and division.
Values:
• Social justice: learners share objects equitably by repeatedly taking away from a group a specific number of objects at a
time until all are finished.
• Patriotism: learners serve the community as they participate in communal activities related to feeding animals.
Pertinent and Contemporary Issues (PCIs):
• Learners participate in communal activities related to feeding of animals to enhance animal welfare.
• Learners model division as repeated subtraction of numbers up to 50 by 4 and 5 using counters to enhance creative
thinking.
Link to other learning areas:
Learners relate modelling of division as repeated subtraction of numbers up to 50 by 4 and 5 using counters to modelling in
Creative Activities.

Strand	Sub	Specific Learning	Suggested Learning Experiences	Suggested Key
	strand	Outcomes		Inquiry
				Question(s)
1.0 Numbers	1.7 Fractions	By the end of the sub	The learner is guided to:	How can you
	(10 lessons)	strand the learner should	• in pairs /groups, safely make circular	represent a half, a
		be able to:	cut-outs from manila papers,	quarter or an eighth
		a) identify $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as	• in pairs /groups, fold circular cut-outs	of a group?
		part of a whole, $1 + 1 + 1$	as $\frac{1}{2}$ of the whole,	
		 b) identify ¹/₂, ¹/₄ and ¹/₈ as part of a group, c) appreciate fractions as part of a whole in daily activities 	• in pairs /groups, make rectangular cut- outs and fold them into 4 equal parts to get a quarter of a whole and identify each part as $\frac{1}{4}$ of the whole,	
		daily activities.	• in pairs /groups, make rectangular cut- outs and fold to get 8 equal parts and identify one part as $\frac{1}{8}$ of the whole,	
			• in pairs /groups, divide a number of objects into 2 equal groups and	
			identify each of the small groups as $\frac{1}{2}$	
			of the whole group,	
			• in pairs /groups, divide a number of	
			14	

		objects into 4 equal groups and	
		identify each of the small groups as $\frac{1}{4}$	
		of the whole group,	
		• in pairs /groups, divide a number of objects into 8 equal groups and	
		identify each of the small groups as $\frac{1}{8}$	
		of the whole group,	
		• play games involving $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ using	
		digital devices or other resources.	
Core Competencies to be de	veloped:		
• Critical thinking and prob	lem solving: learners explore d	ifferent solutions to divide a number of objects	into 8 equal
groups and identify each of	of the small groups as eighth of	a whole.	
• Learning to learn: learners	discover new ideas as they fol	ld circular cut-outs into 2 equal parts and identi	fy one part as $\frac{1}{2}$ of
the whole.			2
Values:			
• Unity: learners collaborate	e with peers as they work in pai	irs /groups to make rectangular cut-outs and fol	d them into 4 equal
parts to get a quarter of a s	whole		

parts to get a quarter of a whole.
Peace: learners follow laid down procedure to divide a number of objects into 4 equal groups and identify each of the small groups as ¹/₄ of the whole group.

Pertinent and Contemporary Issues (PCIs):

Learners adhere to safety rules as they use scissors to make circular cut-outs from manila papers to enhance safety.

Link to other learning areas:

Learners relate dividing in fractions to portions of planting different crops as carried out in Agriculture and Nutrition.

Assessment Rubrics

Level	Exceeds Expectations	Meets Expectations	Approaches	Below Expectations
Indicator			Expectations	
Ability to identify position of objects from 1 st to 20 th and write the position in number symbols and in words.	Identifies and writes the position of objects from 1 st to 20 th in number symbols and in words correctly and fluently.	Identifies and writes the position of objects from 1 st to 20 th in number symbols and in words correctly.	Identifies and writes the position of objects between 1 st to 15 th in number symbols or in words correctly.	Identifies and writes the position of objects between 1 st to 10 th in number symbols or in words correctly.
Ability to count numbers forward up to 1000 starting from any point and backward from 1000 in multiples of 100.	Counts numbers forward up to 1000 starting from any point and backward from 1000 in multiples of 100 correctly and fluently.	Counts numbers forward up to 1000 starting from any point and backward from 1000 in multiples of 100 correctly.	Counts numbers forward up to 700 starting from any point or backward from 700 in multiples of 100.	Counts numbers forward up to 500 starting from any point or backward from 500 in multiples of 100.

Ability to identify place	Identifies the place	Identifies the place	Identifies place value	Identifies place value
value of numbers up to	value of numbers up to	value of most of the	of numbers up to ten	of numbers up to
hundreds.	hundreds accurately and	numbers up to	accurately.	ones.
	fluently.	hundreds accurately.		
Ability to read numbers	Reads numbers 1 to	Reads numbers 1 to	Reads numbers from	Reads numbers 1 to
1 to 1000 in symbols	1000 in symbols and	1000 in symbols and	1 to 700 in symbols or	500 in symbols or
and read and write	reads and writes	reads and writes	reads and writes some	reads and writes
numbers 1 to 100 in	numbers 1 to 100 in	numbers 1 to 100 in	numbers from 1 to 70	numbers 1 to 50 in
words.	words accurately and	words accurately.	in words.	words.
	fluently.			
Ability to add two 3	Adds two 3 digit	Adds two 3 digit	Adds two 3 digit	Adds two 3 digit
digit numbers with	numbers with single	numbers with single	numbers with single	numbers without
single regrouping with	regrouping with sum not	regrouping with sum	regrouping with sum	regrouping with sum
sum not exceeding	exceeding 1000	not exceeding 1000	not exceeding 700	not exceeding 500.
1000.	correctly and	correctly.	correctly.	
	proficiently.			
Ability to subtract up to	Subtracts up to 3 digit	Subtracts up to 3 digit	Subtracts up to 2 digit	Subtracts up to 2 digit
3 digit numbers with	numbers with single	numbers with single	numbers with single	numbers without
single regrouping.	regrouping correctly and	regrouping correctly.	regrouping correctly.	regrouping correctly.
	proficiently.			
		17		

Ability to multiply a single digit number by a single digit number and by 10.	Multiplies a single digit number by a single digit number and by 10 correctly and proficiently.	Multiplies a single digit number by a single digit number and by 10 correctly	Multiplies a single digit number by a single digit number or by 10 correctly	Multiplies a single digit number by a single digit number correctly
Ability to divide a 2 digit number by a single digit number and by 10 without a remainder.	Divides a 2 digit number by a single digit number and by 10 without a remainder correctly and proficiently.	Divides a 2 digit number by a single digit number and by 10 without a remainder correctly.	Divides a 2 digit number by a single digit number or by 10 without a remainder correctly.	Divides a 2 digit number by a single digit number without a remainder correctly.
Ability to create number patterns involving addition, subtraction, multiplication and division of numbers up to 1000.	Creates number patterns involving addition, subtraction, multiplication and division of numbers up to 1000 correctly and creatively.	Creates number patterns involving addition, subtraction, multiplication and division of numbers up to 1000 correctly.	Creates number patterns involving any 3 of; addition, subtraction, multiplication or division of numbers up to 700.	Creates number patterns involving any 2 of; addition, subtraction, multiplication or division of numbers up to 500.
Ability to identify $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as part of a whole and as part of a	Identifies $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as part of a whole and as part of a group correctly	Identifies $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as part of a whole and as part of a group	Identifies $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as part of a whole or as part of a group	Identifies $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{1}{8}$ as part of a whole correctly.
		18		

group.	and proficiently.	correctly.	correctly.	

STRAND 2.0: MEASUREMENT

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.0 Measurement	2.1 Length (6 lessons)	 By the end of the sub strand, the learner should be able to: a) measure length in metres, b) add length in metres, c) subtract 	 The learner is guided to: in pairs/groups, use metre sticks to measure various distances and record their results, prepare 5 metres long strings with knots at intervals of one metre to measure long distances, in groups, measure the lengths of the 4 	 How can the length of a chalkboard be measured using a metre stick? How can the distance

length in	walls in their classroom and add the	between the
metres,	lengths,	flag post and
d) estimate	• measure the length of the chalkboard and	the
length up to	the teacher's table in metres and	staffroom be
10 metres,	work out the difference in length,	measured
e) appreciate	• work out questions involving addition of	using a 5
measuring	length in real life situations,	metres long
length in	• work out subtraction of length in metres	string?
metres in	based on real life situations,	
real life	• in pairs/groups, estimate distances	
situations.	around the school compound up to 10	
	metres, measure and compare results,	
	• record videos of classmates measuring	
	length then play back the video and share	
	experiences.	
Core Competencies to be developed:	experiences.	

- Digital literacy: learners use digital devices to record videos of classmates measuring length and play back the videos.
- Critical thinking and problem solving: learners' complete tasks by following instructions as they work out questions involving addition of length in real life situations

Values:

- Unity: learners appreciate peers' effort as they measure the lengths of various objects in and around the classroom. •
- Responsibility: learners engage in assigned roles and duties as they prepare 5 metres long strings with knots at intervals • of one metre to measure long distances

Pertinent and Contemporary Issues (PCIs):

- Learners estimate distances around the school compound up to 10 metres, measure the actual distances and compare results to enhance self-efficacy.
- Learners work harmoniously in groups to measure the lengths of various objects in and around the classroom to enhance social cohesion.

Link to other learning areas:

- Learners utilise speaking skills acquired from Language Activities to share experiences in measuring lengths around the school.
- Learners apply creative skills from Creative Activities to prepare 5 metres long strings with knots at intervals of one metre to measure long distances.

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry
				Question(s)
2.0 Measurement	2.2 Mass (6 lessons)	 By the end of the sub strand, the learner should be able to: a) measure mass in kilograms, b) add mass in kilograms, c) subtract mass in kilograms, d) estimate mass up to 5 kilograms, e) appreciate measuring mass of objects in kilograms. 	 The learner is guided to: collect safe materials to be used to measure mass in their immediate environment, make masses of 1kg using sand or soil by measuring against the kilogram standard unit, in groups, measure mass of different objects in kilograms using a beam balance and share experiences, in pairs/groups, role play addition of mass in kilograms using items in the classroom model shop, work out the differences between the masses of items in the classroom model shop, compare the masses of items in the classroom model shop with a 5kg mass, estimate mass of items up to 5kg, measure the masses of items to confirm their actual mass, 	Question(s) How can you make a 1kg mass using a beam balance?
			 play digital games involving mass. 22 	

- Self-efficacy: learners acquire self-confidence as they role play addition of mass in kilograms using items in the classroom model shop.
- Critical thinking and problem solving: learners explore different ways of making masses of 1kg using sand or soil by measuring against the kilogram standard unit.

Values:

- Respect: learners understand and appreciate others as they measure mass of different objects in kilograms using a beam balance and share their experiences.
- Unity: learners share resources amicably as they make masses of 1kg using sand or soil by measuring against the kilogram standard unit.

Pertinent and Contemporary Issues (PCIs):

Learners safely collect materials needed for learning from their immediate environment to enhance environmental safety.

Link to other learning areas:

- Learners apply creative skills acquired from Creative Activities to make masses of 1kg using sand or soil by measuring against the kilogram standard unit.
- Learners apply safety skills acquired from Environmental Activities to safely collect materials needed for learning from their immediate environment.

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.0 Measurement	(8 lessons)	 by the end of the sub strand, the learner should be able to: a) measure capacity in litres, b) add capacity in litres, c) subtract capacity in litres, d) estimate capacity up to 5 litres, e) appreciate measuring capacity of containers in litres. 	 in pairs /groups, collect safe materials in their immediate environment to be used to measure capacity, in pairs or groups, discuss and measure capacity of different containers using a 1 litre containers, in turns, practice addition of capacity in litres in real life situations, in turns, practice subtraction of capacity in litres in real life situations, estimate capacity of containers up to 5 litres, measure the actual capacity of the containers to confirm their capacity in litres, play digital games involving capacity in real life situations. 	capacity of a container be measured?
			24	

- Self-efficacy: learners exhibit self-confidence as they estimate the capacity of containers up to 5 litres, measure the actual capacities of the containers and compare the measurements.
- Communication and collaboration: learners speak clearly, listen attentively and support peers as they discuss and measure capacity of different containers using 1 litre containers.

Values:

- Social justice: learners advocate for harmonious relation among peers as they work in groups to measure capacity of different containers using 1 litre containers.
- Responsibility: learners care for their own items for measuring capacity and those of others.

Pertinent and Contemporary Issues (PCIs):

Learners work in groups and collect safe materials in their immediate environment to be used for measuring capacity to enhance social cohesion.

Link to other learning areas:

Learners apply safety skills acquired from Environmental Activities to safely collect materials needed for measuring capacity from their immediate environment.

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry Question(s)
2.0 Measurement	2.4 Time (10 lessons)	 By the end of the sub strand, the learner should be able to: a) identify the minute as a unit of measuring time, b) read and tell time using 'past' and 'to' the hour using the clock face, c) read and tell time using the digital clock or analogue clock, d) write time using 'past' and 'to' the hour, e) estimate time in hours, f) add time involving 	 The learner is guided to: in groups, draw a clock face on a manila paper or any other resource, divide the clock face into two equal parts using a line passing through the centre, and discuss what each division represents, in pairs/groups, discuss the divisions on the clock face, locate a minute on the clock face and discuss it as a unit of measuring time, in pairs/groups, discuss how to tell time on the clock face using "past" and "to" the 	How do we read and tell time using digital and analog clocks?
		26	5	

hours and minutes	nour,
without conversion in	• in turns, read and tell time on an
real life situations,	analog clock,
g) subtract time	• in groups, discuss how the
involving hours and	digital clock operates and share
minutes without	their findings with others,
conversion in real life	• in turns, read and tell time on a
situations,	digital clock,
h) appreciate reading and	• in pairs/groups, estimate time
telling time using	in hours,
digital and analogue	• in pairs/groups, add time in
clocks.	hours and minutes without
	conversion,
	• in pairs/groups, subtract time
	in hours and minutes without
	conversion,
	• discuss the importance of
	keeping time in real life
	situations.

- Communication and collaboration: learners speak clearly, listen attentively and recognize peers' efforts as they discuss how to tell time on the clock face using "past" and "to" the hour.
- Learning to learn: learners show interest and persist in reading and telling time on analog and digital clocks.

Values:

- Respect: learners accommodate diverse opinions as they discuss the importance of keeping time in real life situations.
- Peace: learners display tolerance as they in turns read and tell time on a digital clock.

Pertinent and Contemporary Issues (PCIs):

Learners take turns in activities and conversations as they read and tell time on analog and digital clocks to enhance social cohesion.

Link to other learning areas:

Learners apply creative skills acquired from Creative Activities to draw a clock face and divide the clock face into equal parts.

Strand	Sub	Specific Learning	Suggested Learning Experiences	Suggested Key
	strand	Outcomes		Inquiry
				Question(s)
2.0 Measurement	2.5 Money	By the end of the sub	The learner is guided to:	How can money
		strand, the learner should	• use locally available materials to	be represented in
	(10	be able to:	model Kenyan currency	different
	lessons)	a) identify Kenyan	denominations for use in learning,	denominations?
		currency notes up to	• in pairs/groups, sort Kenyan	
		sh.1000,	currency notes according to their	
		b) count money in	value up to sh.1000,	
		different	• in pairs/groups, count Kenyan	
		denominations up to	currency notes in different	
		sh.1000,	denominations up to sh1000,	
		c) add money involving	• in pairs/groups, subtract money up	

differen denom sh.1000 d) subtrac involvi denom sh.1000 e) represe amount differen denom f) convert differen denom g) use mo 3 items balance h) appreci and sav real life	 to sh.1000 in real life situations, in pairs/groups, add money up to sh.1000 in real life situations, in pairs/groups, role play changing money into different denominations up to sh. 1000 in the classroom model shop, in pairs/groups, role play buying up to sh. 1000 in the classroom model shop, in pairs/groups, role play buying up to 3 items involving balance using the money models up to sh.1000 in the classroom model shop, in pairs/groups, role play buying up to 3 items involving balance using the money models up to sh.1000 in the classroom model shop, share own experiences in relation to shopping activities, play digital games involving money. 	
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- Citizenship: learners embrace each other regardless of their background as they in pairs/groups count Kenyan currency notes in different denominations up to sh. 1000.
- Digital literacy: learners use digital devices to play games involving money.

Values:

- Patriotism: learners exhibit honesty as they sort out Kenyan currency notes according to their value up to sh.1000.
- Responsibility: learners engage in assigned roles and duties as they role play buying up to 3 items involving balance using the money models up to sh.1000 in the classroom model shop.

Pertinent and Contemporary Issues (PCIs):

- Learners role play buying up to 3 items involving balance using the money models up to sh.1000 in the classroom model shop to enhance financial literacy.
- Learners use locally available materials from the environment to model Kenyan currency to enhance sustainable consumption.

Link to other learning areas:

Learners use creative skills acquired from Creative Activities to model Kenyan currency denominations using locally available materials.

Assessment Rubrics

Level	Exceeds Expectations	Meets Expectations	Approaches	Below Expectations
Indicator			Expectations	
Ability to add and	Adds and subtracts length	Adds and subtracts	Adds or subtracts	Adds or subtracts
subtract length in	in metres accurately and	length in metres	length in metres	length in metres
metres.	proficiently.	accurately.	accurately.	with difficulties.
Ability to add and	Adds and subtracts mass in kilograms accurately and proficiently.	Adds and subtracts	Adds or subtracts	Adds or subtracts
subtract mass in		mass in kilograms	mass in kilograms	mass in kilograms
kilograms.		accurately.	accurately.	with difficulties.
Ability to add and	Adds and subtracts	Adds and subtracts	Adds or subtracts capacity in litres accurately.	Adds or subtracts
subtract capacity in	capacity in litres accurately	capacity in litres		capacity in litres
litres.	and proficiently.	accurately.		with difficulties.
Ability to read and	Reads and writes time	Reads and writes time	Reads or writes time	Reads or writes time
write time using 'past'	using 'past' and 'to'	using 'past' and 'to'	using 'past' and 'to'	using 'past' or 'to'
and 'to'	accurately and fluently.	accurately.	accurately.	accurately.
Ability to add and subtract time involving hours and minutes without	Adds and subtracts time involving hours and minutes without conversion accurately and	Adds and subtracts time involving hours and minutes without	Adds or subtracts time involving hours and minutes without conversion	Adds or subtracts time involving hours or minutes without conversion
		31		

conversion	proficiently.	conversion accurately.	accurately.	accurately.
Ability to identify Kenyan currency notes up to sh.1000 Ability to count money in different	Identifies Kenyan currency notes up to sh.1000 correctly and consistently. Counts money in different	Identifies Kenyan currency notes up to sh.1000 correctly. Counts money in different	Identifies Kenyan currency notes up to sh.500. Counts money in different	Identifies Kenyan currency notes up to sh.200 correctly. Counts money in different
denominations up to sh.1000.	sh.1000 correctly and consistently.	denominations up to sh.1000 correctly.	denominations up to sh.700 correctly.	denominations up to sh.500 correctly.
Ability to add and subtract money involving different denominations up to sh.1000.	Adds and subtracts money involving different denominations up to sh.1000 correctly and consistently.	Adds and subtracts money involving different denominations up to sh.1000 correctly.	Adds or subtracts money involving different denominations up to sh.700 correctly.	Adds or subtracts money involving different denominations up to sh.500 correctly.
Ability to represent the same amount of money in different denominations.	Represents the same amount of money in different denominations correctly and consistently.	Represents the same amount of money in different denominations correctly.	Represents the same amount of money in different denominations partially correctly.	Represents the same amount of money in different denominations with difficulties.

STRAND 3.0: GEOMERY

Strand	Sub strand	Specific Learning Outcomes	Suggested Learning Experiences	Suggested Key Inquiry
3.0 Geometry	3.1 Position and Direction (5 lessons)	 Outcomes By the end of the sub strand, the learner should be able to: a) move along a straight line from a point, b) identify the right and left side from a point, c) turn to the right from a point, d) turn to the left from a point, e) appreciate use of directions in real life situations. 	 The learner is guided to: in pairs /groups, move along a straight line from a given point outside the classroom, in pairs/groups, play a game of moving to the right and left sides from a point, in pairs/groups, move straight outside the classroom then turn to the right, in pairs/groups, move straight outside the classroom then turn to the left, in pairs or groups, play games involving moving along a straight line and turning left or right, play digital games involving movement on straight lines and turning to the left and right. 	Inquiry Question(s) What is the importance of directions in real life situations?
Come Comercia	mains to be down	Janada	C	

Core Competencies to be developed:

• Digital literacy: learners use digital devices to play games involving movement on straight lines and turning to the left and

right.

• Communication and collaboration: learners describe their positions using terms such as right, left, ahead, behind.

Values:

- Peace: learners avoid hurting others as they play games involving moving along a straight line then turning left or right.
- Unity: learners take turns in activities as they move straight outside the classroom then turn to the left.

Pertinent and Contemporary Issues (PCIs):

- Learners follow laid down procedures to carry out activities as they move along a straight line from a given point outside the classroom to enhance positive discipline.
- Learners accord each other equal opportunities in sharing responsibilities as they play a game of moving to the right and left sides from a point to enhance responsibility.

Link to other learning areas:

Learners apply the skills of position and direction from Environmental Activities to play games involving moving along a straight line and turning left or right within the environment.

Strand	Sub strand	Specific Learning Suggested Learning Experiences		Suggested Key
		Outcomes		Inquiry
				Question(s)
3.0	3.2 Shapes	By the end of the sub	The learner is guided to:	What shapes can
Geometry	(4 lessons)	strand, the learner should	• in pairs/groups, make paper cut-out of	you identify in
		be able to:	different shapes,	your school?
		a) identify the shapes in	• in pairs or groups, sort out the paper cut-	
		a combined shape	outs according to their shapes,	

 made of two different	 in pairs or groups, name the different
shapes, b) draw a combined	shapes made from the paper
shape made of 2	cut-outs, in pairs/groups, name and discuss shapes
shapes, c) model a combined	in their immediate environment, in pairs/groups, draw combined shapes
shape made of two	found in the environment that are made of
shapes, d) appreciate the use of	2 different shapes, e.g. the hut, in groups, use locally available materials
combined shapes in	to model a combined shape made of 2
the environment.	different shapes, play digital games involving shapes.

- Communication and collaboration: learners speak clearly, listen keenly, understand and respect diversity as they discuss shapes in their immediate environment.
- Critical thinking and problem solving: learners make paper cut-out of different shapes and sort them according to their shapes.

Values:

- Social justice: learners share resources equitably as they make paper cut-outs of different shapes.
- Integrity: learners use locally available resources sparingly as they model a combined shape made of 2 different shapes.

Link to PCIs:

Learners imagine different shapes and model them using locally available materials from the immediate environment to enhance creative thinking.

Link to other learning areas:

- Learners apply speaking and listening skills acquired from Language Activities to discuss shapes in their immediate environment.
- Learners apply creative skills acquired from Creative Activities to model combined shapes using locally available materials.

Assessment Rubric

Level	Exceeds Expectations	Meets Expectations	Approaches	Below Expectations
			Expectations	
Indicator				
Ability to identify the	Identifies the right and left	Identifies the right	Identifies the right or	Identifies the right or
right and left side from a	side from a point accurately	and left side from a	left side from a point	left side from a point
point.	and consistently.	point accurately.	accurately.	with difficulties.
Ability to turn to the	Turns to the right and to the	Turns to the right and	Turns to the right or	Turns to the right or
right and to the left from	left from a point accurately	to the left from a	to the left from a	to the left from a
a point.	and consistently.	point accurately.	point accurately.	point with
				difficulties.
Ability to identify	Identifies shapes from a	Identifies shapes from	Identifies shapes from	Identifies shapes from
shapes from a figure	figure made of two different	a figure made of two	a figure made of two	a figure made of two
made of two different	shapes accurately and	different shapes	different shapes	different shapes with
shapes	proficiently.	accurately.	partially accurately.	difficulties.
Ability to draw and	Draws and models a	Draws and models a	Draws or models a	Draws or models a
model a combined shape	combined shape made of 2	combined shape made	combined shape made	combined shape made
made of 2 shapes.	shapes accurately and	of 2 shapes	of 2 shapes	of 2 shapes with
	creatively.	accurately.	accurately.	difficulties.
		37		

APPENDIX 1: COMMUNITY SERVICE LEARING (CSL) GUIDELINES FOR EARLY YEARS EDUCATION (PP1&2 AND GRADE 1-3)

At this level, the goal of the CSL activity is to provide linkages between concepts learnt in the various Learning Activities and the real life experiences. Learners begin to make connections between what they learn and the relevance to their daily life. CSL is hosted in the Environmental Activities learning area. The class teacher is expected to identify and guide learners to undertake age-appropriate whole-class integrated CSL activity within the school. The safety of the learners should also be taken into account when selecting the CSL activity. The following steps for the integrated CSL activity should be staggered across the school terms:

Steps in carrying out the integrated CSL activity

1) Preparation

- Determine the activity for the learners
- Map out the targeted core competencies, values and specific learning areas skills for the CSL activity
- Identify resources required for the activity (locally available materials)
- Stagger the activities across the term (Set dates and time for the activities)
- Communicate to learners, parents/caregivers/guardians, school administration, teachers and other relevant stakeholders in the school community
- Identify and develop assessment tools

2) Implementation of CSL Activity

- Assigning roles to learners.
- Ensure every learner actively participates in the activity
- Observe learners as they carry out the CSL activity and record feedback.
- Use an appropriate assessment tool to assess both the process and the product (Assess learner's work from the beginning to the end product)
- Assess the targeted core competencies, values and subject skills.

3) Reflection on the CSL Activity

Conduct a self-evaluation session with learners on the integrated CSL activity undertaken by discussing the following:

- what went well and why
- what did not go well and why,
- what can be done differently next time
- what they have learnt.

There will be **one** integrated CSL activity that will be conducted **annually.** The thematic areas for the integrated CSL activity will be derived from the broader categories of the PCIs and concepts from the various Learning Areas. The teachers are expected to vary the themes yearly to allow learners to address different PCIs within their contexts. There should be a linkage between the skills from the learning areas and the themes.

The integrated CSL activity will take a Whole School Approach (WSA) where the entire school community is involved (learners, parents/caregivers/guardians, school administration, teachers). Parents/caregivers/guardians are key stakeholders in the planning and execution of the CSL activity. Although the teacher takes the lead role in the planning and integration of the CSL activity, learners will be expected to participate actively in the whole process.

The CSL activity provides an opportunity for the development of core competencies and the nurturing of various values. The teacher is expected to vary the core competencies and values emphasised in the activity yearly.

Assessment of the CSL Activity

Assessment of the integrated CSL activity will focus on 3 components namely: skills from various learning areas applied in carrying out the activity, and core competencies developed and values nurtured. Assessment should focus on both the process and end product of the CSL activity. The teacher will assess learners in groups using various tools such as an observation schedule, checklist, rating scale or any other appropriate assessment tool.

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APPENDIX 2: SUGGESTED LEARNING RESOURCES

STRANDS	SUB -STRANDS	RESOURCES
NUMBERS	NUMBER CONCEPT	Counters such as marbles, sticks, stones, grains
	WHOLE NUMBERS	A number line drawn on the ground/floor, place value chart
	ADDITION	Place value chart, abacus, basic addition facts table
	SUBTRACTION	Basic addition facts table, place value chart
	MULTIPLICATION	Bottle tops, marbles, stones, grains, number line drawn on the
		ground/floor, multiplication tables
	DIVISION	Bottle tops, marbles, stones, sticks, grains, multiplication tables
	FRACTIONS	Circular and rectangular cut outs, marbles, bottle tops, sticks, grains, stones
MEASUREMENT	LENGTH	Books, pencils, rulers, sticks, bottles, metre rule, metre sticks
	MASS	Masses of 1kg, soil, sand, beam balance
	CAPACITY	Containers of different sizes, 1litre containers, sand soil water,5 litre
		containers
	TIME	Clock face both analogue and digital
		·
		42

	MONEY	Kenyan currency coins and notes/imitations up to sh.1000, classroom shop
GEOMETRY	POSITION AND DIRECTION	Charts showing a straight line, a turn to the left and a turn to the right
	SHAPES	Cut- outs of rectangles, circles, triangles, ovals and squares 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

APPENDIX 3: SUGGESTED ASSESSMENT METHODS AND TOOLS

- 1. Written tests and quizzes
- 2. Rating scales
- 3. Projects
- 4. Observation Schedules
- 5. Portfolio
- 6. Assessment Rubric
- 7. Questionnaire