KENYA INSTITUTE OF CURRICULUM DEVELOPMENT
A skilled and Ethical Society

## PRIMARY SCHOOL CURRICULUM DESIGN

## MATHEMATICS

GRADE 5

First Published 2017

Revised 2024

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## ISBN:

Published and printed by Kenya Institute of Curriculum Development

## TABLE OF CONTENTS

LESSON ALLOCATION AT UPPER PRIMARY ..... v
NATIONAL GOALS OF EDUCATION ..... vi
LEVEL LEARNING OUTCOMES ..... ix
ESSENCE STATEMENT ..... ix
SUBJECT GENERAL LEARNING OUTCOMES ..... x
STRAND 1.0: NUMBERS ..... 1
STRAND 2.0: MEASUREMENT ..... 22
STRAND 3.0: GEOMETRY ..... 40
STRAND 4.0: DATA HANDLING ..... 47
APPENDIX I: LIST OF LEARNING RESOURCES ..... 50
APPENDIX II: SUGGESTED ASSESSMENT METHODS AND TOOLS ..... 57
APPENDIX III: CSL GUIDELINES FOR UPPER PRIMARY (GRADE 4-6) ..... 58
ASSESSMENT OF THE CSL ACTIVITY ..... 60


## LESSON ALLOCATION AT UPPER PRIMARY

| S/No | Learning Area | Number of Lessons |
| :--- | :--- | :--- |
| 1. | English | 5 |
| 2. | Kiswahili / Kenya Sign Language | 4 |
| 3. | Mathematics | 5 |
| 4. | Religious Education | 3 |
| 5. | Science \& Technology | 4 |
| 6. | Agriculture and Nutrition | 4 |
| 7. | Social Studies | 3 |
| 8. | Creative Arts | 6 |
| 9. | Pastoral/Religious Instruction Programme | 1 |
| Total |  | $\mathbf{3 5}$ |

## 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 instill 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-fulfillment

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 instill 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.

## LEVEL LEARNING OUTCOMES

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:
a) Demonstrate mastery of number concepts by working out problems in day-to-day life.
b) Apply measurement skills to find solutions to problems in a variety of contexts.
c) Apply properties of geometrical shapes and spatial relationships in real life experiences.
d) Apply data handling skills to solve problems in day-to-day life.
e) Analyze information using algebraic expressions in real life situations.
f) Apply mathematical ideas and concepts to other learning areas or subjects and in real life contexts.
g) Develop confidence and interest in mathematics for further learning and enjoyment.
h) Develop values and competencies for a cohesive harmonious living in the society.
i) 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) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.0 <br> Whole <br> Numbers <br> (20 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) use place value and total value of digits up to hundreds of thousands in real life, <br> b) use numbers up to hundreds of thousands in symbols in real life, <br> c) read, write and relate numbers up to tens of thousands in words in real life, <br> d) order numbers up to tens of thousands in real life, <br> e) round off numbers up to tens of thousands to the nearest hundred | The learner is guided to: <br> - identify place value of digits up to hundreds of thousands using place value apparatus, <br> - identify total value of digits up to hundreds of thousands using place value apparatus, <br> - read numbers up to hundreds of thousands in symbols from number charts or cards, <br> - read and write numbers up to tens of thousands in words from number charts or cards, <br> - arrange numbers up to tens of thousands in increasing and decreasing order using number cards and share with other groups, <br> - discuss and round off numbers up to tens of thousands to the | 1. Where is ordering of numbers used in real life? <br> 2. Why do we round off numbers? |


|  |  | and thousand in different situations, <br> f) apply divisibility tests of 2,5 and 10 in real life, <br> g) apply highest Common Factor (HCF) and Greatest Common Divisor (GCD) in different situations, <br> h) use Least Common Multiple (LCM) in real life situations, <br> i) appreciate use of whole numbers in real life situations. | nearest hundred and thousand using number cards and share with other groups, <br> - use number cards to divide different numbers by 2,5 and 10 and come up with divisibility rules. <br> - use number charts to identify factors and divisors of given numbers, <br> - discuss and identify the common factors and divisors and share with others. determine the highest or greatest common factor or divisor, <br> - discuss identify multiples of given numbers. And identify the common multiples as well as the least common multiple, <br> - play games involving numbers using digital devices or other resources. |  |
| :---: | :---: | :---: | :---: | :---: |

## Core Competences to be developed:

- Critical thinking and problem solving: learner orders and rounds off numbers.

Learning to learn: learner reads, writes and relates numbers computing total values of numbers.

## Values:

Learners work together in pairs/groups in identifying factors, divisors and multiples of numbers to enhance unity.

## Pertinent and Contemporary Issues (PCIs):

Learner observes safety precautions while handling apparatus for carrying out operations on numbers to enhance safety.

## Link to other subjects:

Learners' language skills are enhanced as they learn and relate numbers symbols and words.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| 1.0 <br> Numbers | 1.2 <br> Addition <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) add up to three 6 - digit numbers without regrouping up to a sum of 1,000000 in different situations, <br> b) add up to two 6 - digit numbers with double regrouping up to a sum of 1,000000 <br> c) estimate sum by rounding off the addends to the nearest hundred and thousand in different situations, <br> d) create patterns involving addition of numbers up to a sum of 1,000000 in real life situations, <br> e) appreciate use of addition of whole numbers in real life situations. | The learner is guided to: <br> - work out the sum of three 6 digit numbers without regrouping up to 1,000000 using place value apparatus, <br> - work out up to two 6 - digit numbers with double regrouping up to 1,000000 using place value apparatus, <br> - estimate sums by rounding off the addends to the nearest hundred and thousand using a number line, <br> - create patterns involving addition of numbers up to a sum of 1,000000 using number cards and other resources, <br> - play games involving addition of numbers | 1. How do you estimate the sum of given numbers? <br> 2. How do you create patterns in addition? |



| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.3 <br> Subtraction <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) subtract up to 6-digit numbers without regrouping in real life situations, <br> b) subtract of up to 6-digit numbers with regrouping in different situations, <br> c) estimate difference by rounding off the minuend and subtrahend to the nearest hundred and thousand in different situations, <br> d) perform combined operations involving addition and subtraction in different situations, <br> e) create patterns involving subtraction from up to 1,000 000 in different situations, <br> f) appreciate subtraction of | The learner is guided to: <br> - work out subtract of up to 6digit numbers without regrouping using place value apparatus, <br> - discuss and work out subtraction of up to 6-digit numbers with regrouping using place value apparatus, <br> - estimate difference by rounding off the minuend and subtrahend to the nearest hundred and thousand using a number line, <br> - work out questions involving addition and subtraction, <br> - create patterns involving subtraction of whole numbers from up to 1,000 000 using number charts, <br> - play games involving subtraction of numbers | 1. How do you estimate difference to the nearest hundred? <br> 2. How can you create number patterns involving subtraction? |



| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key <br> Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| 1.0 <br> Numbers | 1.4 <br> Multiplication (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) multiply up to a 3 - digit number by up to a 2 - digit number in real life situations, <br> b) estimate product by rounding off numbers to the nearest ten in different situations, <br> c) make patterns involving multiplication of numbers with product not exceeding 100 in in different situations, <br> d) appreciate use of multiplication in real life. | The learner is guided to: <br> - work out multiplication of up to a 3 - digit number by up to a 2 - digit number using different methods, <br> - estimate product by; <br> - rounding off factors using compatibility of numbers own strategies, <br> - create patterns involving multiplication of numbers with products not exceeding 100 , <br> - play games involving multiplication of whole numbers using digital devices and other resources. | 1. Where is multiplication used in real life? <br> 2. How can you form patterns involving multiplication? |

## Core Competences to be developed:

- Communication and collaboration: learners work in groups to make patterns involving multiplication.
- Learning to learn: learners explore other methods of working out products of numbers.


## Values:

Learners show unity as they work in groups to make patterns involving multiplication.
Pertinent and Contemporary Issues (PCIs):
Learners enhance self-esteem as they discover own strategies in multiplication and estimation of products of numbers.

## Link to other subjects

Learners enhance Mathematics Language skills from the terms acquired from concepts of multiplication.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.5 Division (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) divide up to a 3-digit number by up to a 2-digit number where the dividend is greater than the divisor in real life, <br> b) apply the relationship between multiplication and division in different situations, <br> c) estimate quotients by rounding off the dividend and divisor to the nearest ten in real life situations, <br> d) perform combined operations involving addition, subtraction, multiplication and division of whole numbers in different situations, <br> e) appreciate use of division of whole numbers in real life situations. | The learner is guided to: <br> - work out division of up to a 3digit number by up to a 2 -digit number where the dividend is greater than the divisor using; - long and short form, own strategies, <br> - discuss and demonstrate that multiplication is the opposite of division, <br> - estimate quotients by rounding off the dividend and divisor to the nearest ten, <br> - work out questions involving addition, subtraction, multiplication and division, <br> - create number games and puzzles involving division, <br> - play games involving division of whole numbers using digital devices and | 1) Where is division used in real life? <br> 2) How can we estimate quotients? |


|  |  | other resources. |
| :--- | :--- | :--- | :--- |
| Core Competences to be developed: |  |  |
| $\bullet$ Creativity and Imagination: learners create number games and puzzles involving division. |  |  |
| $\bullet$ Digital Literacy: learners play digital games involving divisions. |  |  |
| Values: |  |  |
| Learners enhance social justice as they ensure equal sharing of resources among themselves and wider society. |  |  |
| Pertinent and Contemporary Issues (PCIs): <br> Learners enhance self-esteem as they discover strategies of working out division and as they create number games and <br> puzzles. |  |  |
| Link to other subjects <br> Learners enhance Mathematics Language skills from the terms acquired from concepts of division. |  |  |


| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested <br> Key <br> Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.6 <br> Fractions <br> (8 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) simplify fractions in different situations, <br> b) compare fractions in order to make decisions in real life, <br> c) order fractions with denominators not exceeding 12 in different situations, <br> d) add fractions with same denominator in different situations, <br> e) subtract fractions with same denominator in different situations, <br> f) add fractions with one renaming in different situations, <br> g) subtract fractions with one renaming in different | The learner is guided to: <br> - identify equivalent fractions using a fraction board or chart, <br> - represent equivalent fractions using real objects, <br> - simplify given fractions using a fraction chart, <br> - compare given fractions using paper cut outs and concrete objects, <br> - order given fractions in increasing and decreasing order using a number line, paper cut outs, real objects, <br> - add two fractions with the same denominator using paper cut outs, number line, real objects, <br> - subtract two fractions with the same denominator using | 1. Why do we order fractions in real life? <br> 2. Where are fractions used in real life? |


|  |  | situations, <br> appreciate the use of <br> fractions in real life. | paper cut- outs, number <br> line, real objects, <br> Carry out addition and <br> subtraction of two fractions <br> by renaming one fraction <br> using equivalent fractions. |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | und |  |

## Core Competences to be developed:

- Learning to learn: learners order, compare and simply fractions.
- Digital Literacy: learners play digital games involving fractions.


## Values:

Learners show integrity as they report fractions accurately.

## Pertinent and Contemporary issues (PCIS):

Learners observe safety precautions while using learning resources to enhance safety.

## Link to other subjects:

Learners enhance their skills in fractions from using paper cut- outs, number lines or real objects that is learnt from Creative Arts.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key <br> Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.7 <br> Decimals <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify place value of decimals up to thousandths in different situations, <br> b) order decimals up to thousandths in different situations, <br> c) add decimals up to thousandths in real life situations, <br> d) subtract decimals up to thousandths in real life situations, <br> e) appreciate use of decimals in real life situations. | The learner is guided to: <br> - work out place value of decimals up to thousandths using a place value chart, <br> - order decimals up to thousandths from smallest to largest and from largest to smallest using number cards or number line, <br> - work out addition of decimals up to thousandths using place value apparatus, <br> - subtract decimals situations up to thousandths using place value apparatus, <br> - identify and share information on where decimals are used in real life, <br> - play games involving decimals using digital and other resources. | 1. Where do you use decimals in real life? <br> 2. What is the importance of ordering decimals? |

## Core Competences to be developed

- Creativity and Imagination: learners order decimals.
- Self-efficacy: learners explore further operations with decimals.


## Values:

Learners show social justice as they take turns in playing digital games involving decimals.
Pertinent and Contemporary Issues (PCIs):
Learners show social cohesion as they identify and share information on where decimals are used in real life.

## Link to other subjects:

Learners enhance reading of decimal numbers from reading quantities of ingredients in Agriculture and Nutrition.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $1.0$ <br> Numbers | 1.8 <br> Simple Equations (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) form simple equations with one unknown involving real life situations, <br> b) solve simple equations with one unknown involving real life situations, <br> c) appreciate use of equations in solving problems in real life. | The learner is guided to: <br> - discuss and form equations with one unknown from daily experiences, <br> - solve equations with one unknown, <br> - use digital devices or other resources to learn more about equations. | Where are equations used in real life? |

## Core Competences to be developed:

- Critical thinking and problem solving: learners solve equations with one unknown.
- Digital literacy: learners learn more about equations using digital devices.


## Values:

Learners shows honesty as they solve problems and give answers as a pair/group or individuals.
Learners show social cohesion as they work in pairs/groups discussing simple equations.

## Pertinent and Contemporary Issues (PCIs):

Learners observe safety precautions as they manipulate the learning resources to enhance safety.

## Link to other subjects:

| Assessment Rubrics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Indicator | Exceeds Expectations | Meets Expectations | Approaches Expectations | Below Expectations |
| Ability to use place value and total value of digits up to hundreds of thousands | Uses place value and total value of digits up to hundreds of thousands correctly and systematically | Uses place value and total value of digits up to hundreds of thousands correctly | Uses place value or total value of digits up to hundreds of thousands correctly | Uses place value or total value less than hundreds of thousands correctly |
| Ability to read, write and relate numbers up to tens of thousands in symbols and in words | Reads, writes and relates numbers up to tens of thousands in symbols and in words correctly and proficiently | Reads, writes and relates numbers up to tens of thousands in symbols and in words accurately | Reads, writes or relates numbers up to tens of thousands in symbols and in words accurately | Reads or writes numbers up to tens of thousands in symbols or in words accurately |
| Ability to order and round off numbers up to tens of thousands | Orders and rounds off numbers up to 10,000 systematically and correctly | Orders and rounds off numbers up to 10,000 correctly | Orders or rounds off numbers up to less than 10,000 correctly | Orders or rounds off numbers up to less than 5,000 correctly |
| Ability to use Least Common Multiple (LCM), highest Common Factor (HCF), Greatest | Uses LCM, HCF, GCD and divisibility tests of 2, 5 and 10 correctly and systematically | Uses LCM, HCF, GCD and divisibility tests of 2,5 and 10 correctly | Uses at least three of the following: LCM, HCF, GCD or divisibility tests of 2,5 and 10 correctly | Uses one of the following: LCM, HCF, GCD or divisibility tests of 2 , |


| Common Divisor (GCD) and divisibility tests of 2 , 5 and 10 in different situations |  |  |  | 5 and 10 correctly |
| :---: | :---: | :---: | :---: | :---: |
| Ability to add up to 6 digit numbers without regrouping and with double regrouping up to a sum of 1,000000 | Adds up to 6 - digit numbers without regrouping and with double regrouping up to a sum of 1,000000 correctly and systematically | Adds up to 6 - digit numbers without regrouping and with double regrouping up to a sum of 1,000000 correctly. | Adds up to 6-digit numbers without regrouping or with double regrouping up to a sum of 1,000000 correctly. | Adds up to 6 - digit numbers without regrouping or with double regrouping up to a sum less than 1,000000 correctly |
| Ability to create patterns involving addition, subtraction and multiplication | Makes patterns involving addition, subtraction and multiplication accurately and creatively | Makes patterns involving addition, subtraction and multiplication accurately | Makes patterns involving any two of the following: addition, subtraction or multiplication accurately | Makes patterns involving any one of the following: addition, subtraction or multiplication accurately |
| Ability to subtract up to 6 - digit numbers without regrouping and with regrouping | Subtracts up to 6-digit numbers without regrouping and with regrouping correctly and systematically. | Subtracts up to 6 digit numbers without regrouping and with regrouping correctly. | Subtracts up to 6-digit numbers without regrouping or with regrouping correctly. | Subtracts up to 6 digit numbers without regrouping correctly. |


| Ability to Multiply up to a <br> 3-digit number by a 2-digit number | Multiplies a 3-digit number by a 2-digit number and a single digit; 2 - digit by 2 digit and a single digit number correctly and systematically. | Multiplies a 3-digit number by a 2 -digit number and a single digit; 2 - digit by 2 digit and a single digit number correctly. | Multiplies a 3-digit number by a 2-digit number or a single digit; 2-digit by 2 -digit or a single digit number correctly. | Multiplies a 3-digit number by a 2digit number or a single digit number correctly. |
| :---: | :---: | :---: | :---: | :---: |
| Ability to divide up to a 3-digit number by up to a 2-digit number where the dividend is greater than the divisor in real life | Divides a 3-digit number by a 2-digit number and a single digit; 2-digit by 2-digit and a single digit number where the dividend is greater than the divisor correctly and systematically | Divides a 3-digit number by a 2-digit number and a single digit; 2-digit by 2digit and a single digit number where the dividend is greater than the divisor correctly | Divides a 3-digit number by a 2-digit number or a single digit; 2-digit by 2-digit or a single digit number where the dividend is greater than the divisor correctly. | Divides a 3-digit number by a 2digit number or a single digit number where the dividend is greater than the divisor correctly. |
| Ability to perform combined operations involving addition, subtraction, multiplication and division of whole numbers | Performs combined operations involving addition, subtraction, multiplication and division of whole numbers correctly systematically | Performs combined operations involving addition, subtraction, multiplication and division of whole numbers correctly | Performs combined operations involving addition, subtraction, multiplication or division of whole numbers correctly. | Performs combined operations involving one of the following: addition, subtraction, multiplication and division of whole numbers correctly. |


| Ability to use and compare fractions to make decisions | Uses and compares fractions to make decisions accurately and systematically | Uses and compares fractions to make decisions accurately | Uses or compares fractions to make decisions accurately | Uses fractions accurately |
| :---: | :---: | :---: | :---: | :---: |
| Ability to simplify and order fractions with denominators not exceeding 12 in different situations | Simplifies and orders fractions with denominators not exceeding 12 accurately and systematically | Simplifies and orders fractions with denominators not exceeding 12 accurately | Simplifies or orders fractions with denominators not exceeding 12 accurately | Simplifies fractions with denominators not exceeding 12 accurately |
| Ability to add and subtract fractions in different situations | Adds and subtracts fractions systematically and correctly | Adds and subtracts fractions correctly | Adds or subtracts fractions correctly | Adds fractions correctly |
| Ability to identify and order decimals up to thousandths in different situations | Identifies and orders decimals up to thousandths systematically and accurately | Identifies and orders decimals up to thousandths accurately | Identifies and orders decimals up to hundredths accurately | Identifies and orders decimals up to tenths accurately |
| Ability to add and subtract decimals up to thousandths in real life situations | Adds and subtracts decimals up to thousandths systematically and correctly | Adds and subtracts decimals up to thousandths correctly | Adds and subtracts decimals up to hundredths correctly | Adds and subtracts decimals up to tenths correctly |


$\left.$| Ability to form and |
| :--- | :--- | :--- | :--- | :--- |
| solve simple equations |
| with one unknown |
| involving real life |
| situations |$\quad$| Forms and solves |
| :--- |
| limple equations with |
| one unknown |
| systematically and |
| accurately |$\quad$| Forms and solves |
| :--- | :--- |
| simple equations with |
| one unknown |
| accurately |$\quad$| Forms or solves simple |
| :--- |
| equations with one |
| unknown accurately |$\quad$| Forms simple |
| :--- |
| equations with one |
| unknown accurately | \right\rvert\, |  |
| :--- |

STRAND 2.0: MEASUREMENT

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | 2.1 <br> Length <br> (12 lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify the kilometre $(\mathrm{km})$ as a unit of measuring length in real life, <br> b) estimate distance in kilometres in real life situations, <br> c) identify the relationship between the kilometre $(\mathrm{km})$ and the metre (m) in different situations. <br> d) convert kilometres to metres and metres to kilometres in real life situations, <br> e) add metres and kilometres in real life situations, <br> f) subtract metres and kilometres in real life situations, <br> g) multiply metres and kilometres by whole | The learner is guided to: <br> - discuss the kilometre as a unit of measuring length real life, <br> - discuss in groups and estimate distance in kilometres practically using play play materials such as ropes and share their estimates, <br> - measure distance estimated and compare findings with others, <br> - establish the relationship between the kilometre and metre practically, <br> - convert kilometres to metres and metres to kilometres, <br> - determine distance in | 1. How do you measure distance? <br> 2. Why do you measure distance? |



## Core Competences to be developed:

- Creativity and Imagination: in measuring or estimating distance.
- Critical thinking and problem solving: in establishing the relationship between the kilometre and metre practically


## Values:

- Learners show integrity as they record measurements.
- Learners show respect as they take turn in measuring distance in kilometres practically using ropes.


## Pertinent and Contemporary Issues (PCIs):

Learners observe safety precautions while handling measuring instruments to enhance safety.

## Link to other subjects:

Leaners use new terms in length during group work and sharing estimates as learnt from Languages.
$\left.\begin{array}{|l|l|l|l|l|l|}\hline \text { Strand } & \begin{array}{l}\text { Sub } \\ \text { strand }\end{array} & \begin{array}{l}\text { Specific Learning } \\ \text { Outcomes }\end{array} & \text { Suggested Learning Experiences }\end{array} \quad \begin{array}{l}\text { Suggested Key } \\ \text { Inquiry } \\ \text { Question(s) }\end{array}\right]$

## Values:

Learners show unity as they measure, trace and cut out objects and measure the area.
Pertinent and Contemporary Issues (PCIs):
Learners observe safety precautions as they cut out 1 cm squares to enhance safety.

## Link to other subjects:

Learners discuss measurement of area and apply skills from area of planting fields in Agriculture and Nutrition.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key <br> Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | 2.3 <br> Volume <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify the cubic centimetre $\left(\mathrm{cm}^{3}\right)$ as a unit of measuring volume in different situations, <br> b) derive the formula for the volume of cuboid as $\mathrm{v}=1 \times \mathrm{wxh}$ practically, <br> c) work out volume of cuboids in cubic centimetres $\left(\mathrm{cm}^{3}\right)$ using the formula, <br> d) derive the formula for the volume of cube as $\mathrm{v}=\mathrm{sxsx} \mathrm{s}$ | The learner is guided to: <br> - measure the sides of a 1 cm cube and identify it as a unit of measuring volume, <br> - arrange a number of cubes along the length, width and vary the number of layers, count the number of cubes used in activity above and record, <br> - establish that the total number of cubes represents the volume of the cube or cuboid formed, <br> - count the number of cubes on the length and multiply by the number in the width and the number of layers. the learners to establish the formula for volume (v) of cuboid as | Where is Volume applicable in real life? |



## Core Competences to be developed:

- Learning to learn: leaners explore volumes in real life situations.
- Creativity and imagination: learners use cubes to make cuboids and calculate volume.


## Values:

Learners show responsibility and respect as they handle the various objects in the environment.

## Pertinent and Contemporary Issues (PCIs):

Learners observe safety while handling the various objects in the environment to enhance safety.

## Link to other subjects:

Learners discuss and measure of volume of different ingredients that are used in cooking food as learnt from Agriculture and nutrition.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | 2.4 <br> Capacity <br> (12 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify the millilitre as a unit of measuring capacity in real life, <br> b) measure capacity in millilitres in real life situations, <br> c) estimate and measure capacity in multiples of 5 millilitres in different situations, <br> d) identify the relationship between litres and millilitres in real life, <br> e) convert litres to millilitres and millilitres to litres in real life situations, <br> f) add litres and millilitres in real life situations, <br> g) subtract litres and in real life situations, | The learner is guided to: <br> fill a teaspoon or cylindrical container graduated in millilitres with water and identify that the spoon or cylinder holds 5 millilitres, <br> - divide the water in the spoon or cylinder into 5 equal parts and identify each part as 1 millilitre, <br> - fill small containers with water and measure the capacity in millilitres using a container graduated in millilitres, <br> - watch a video on | Where are litres and millilitres used in day-to-day life? |


|  | h) multiply litres and millilitres by whole numbers in real life situations, <br> i) divide litres and millilitres by whole numbers in different situations, <br> j) appreciate use of litres and millilitres in measuring capacity in real life. | measuring capacity in millilitres, <br> - estimate and measure capacity of different containers using a container graduated in millilitres. |  |
| :---: | :---: | :---: | :---: |
| Core Competences to be developed: <br> - Critical thinking and problem solving: learners convert unit of capacity, relate unit of capacity and work questions involving capacity. <br> - Digital literacy: learner draws containers of different capacities using digital devices. |  |  |  |
| Values: <br> - Learners show responsibility as they take roles when working in pairs/groups in converting litres to millilitres |  |  |  |
| Pertinent and Contemporary Issues (PCIs): <br> - Learners enhance social cohesion as they work in pairs/groups in measuring capacity. <br> - Learners observe safety as they use containers and water during measuring activities |  |  |  |
| Link to other subjects: <br> Learners count the number of 100 millilitre containers used to fill the 1-litre container as learnt from Agriculture and Nutrition in watering plants in containers |  |  |  |


| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | 2.5 <br> Mass <br> (12 <br> Lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify the gram as a unit of measuring mass in real life, <br> b) measure mass in grams in different situations, <br> c) estimate and measure mass in grams in different situations, <br> d) identify the relationship between the kilogram and the gram in real life situations, <br> e) convert kilograms to grams and grams to kilograms in real <br> f) life situations, <br> g) add grams and kilograms in real life situations, <br> h) subtract grams and kilograms in real life situations, <br> i) multiply grams and kilogram by whole numbers | The learner is guided to: <br> - discuss in groups, scoop sand or soil using a teaspoon. explain the learners the amount scooped is about 5 grams, divide the amount scooped into 5 equal groups. each of these small groups is about one gram, <br> - using an electronic or a manual weighing machine measure mass of sand or soil in grams. learners to watch a video on measuring mass in grams, <br> - estimate and measure mass of items in grams using a beam balance or electronic weighing machine, <br> - establish the relationship between the kilogram and the gram using a beam balance or electronic weighing machine $(1 \mathrm{~kg}=1000 \mathrm{~g})$, <br> - Convert kilograms to grams and grams to kilogram in real life, | What is the importance of measuring mass? |


|  |  | in real life situations, <br> divide grams and kilograms <br> by whole numbers in real <br> life situations, <br> appreciate use of kilograms <br> and grams in measuring <br> mass in real life. | $\bullet$ <br> Determine mass of items in <br> grams and kilograms using <br> different operations in real life <br> situations, <br> Play games involving mass by <br> measuring mass of different <br> objects or substances using <br> improvised weighing balance. |
| :--- | :--- | :--- | :--- |
| Core Competences to be developed: <br> $\bullet \quad$ Communication and collaboration: learners measure mass in grams. <br> $\bullet \quad$ Digital literacy: learners play digital games involving mass. |  |  |  |
| Values: <br> $\bullet \quad$ Learners show Respect as they work in groups or pairs in measuring mass. |  |  |  |
| Pertinent and Contemporary Issues (PCIs): <br> Learners enhance social cohesion work in pairs or groups in measuring mass. |  |  |  |
| Link to other subjects: <br> Learners enhance skills of using the units of measuring mass in grams as used from Science and technology. |  |  |  |


| Strand | Sub Strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | 2.6 <br> Time <br> (8 Lessons) | By the end of the sub strand, the learners should be able to; <br> a) identify the second as a unit of measuring time through second hand, <br> b) identify the relationship between the minute and the second in real life situations, <br> c) convert minutes to seconds and seconds to minutes in real life, <br> d) add minutes and seconds with conversion in real life situations, <br> e) subtract minutes and seconds with conversion in real life situations, <br> f) multiply minutes and seconds by whole numbers in real life situations, <br> g) divide minutes and seconds | The learner is guided to: <br> - discuss and identify second hand from a clock <br> - carry out activities taking 10 seconds; let learners relate the activities to what can be done in one tenth of the time taken to do the activity; the time taken is 1 second, <br> - measure time taken to do various activities in seconds, <br> - establish the relationship between seconds and minute using a clock or stop watch, watches, | How can we read and tell time? |


|  |  | by whole numbers in real life <br> situations, <br> use digital devices and other <br> resources to read time in <br> seconds from a clock <br> appreciate use of minutes <br> and seconds as units of <br> measuring time in real life <br> situations. | $\bullet$determine time <br> durations in minutes <br> and seconds using <br> different operations in <br> real life situations, <br> use digital devices and <br> other resources to tell <br> time from clocks. <br> in |  |
| :--- | :--- | :--- | :--- | :--- |
| Core Competences to be developed: <br> $\bullet \quad$ Creativity and imagination: learners work out questions involving time in real life situations. <br> - Digital literacy: learners play digital games involving time. |  |  |  |  |
| Values: <br> $\bullet \quad$ Learners show responsibility as they use digital devices to determine time durations. |  |  |  |  |
| Pertinent and Contemporary Issues (PCIs): <br> $\bullet \quad$ Learners enhance Social cohesion as they estimate seasons of community activities such as planting, weeding <br> or holidays. |  |  |  |  |
| - Learners demonstrate self-awareness as they identify changes in their body during puberty. |  |  |  |  |
| Link to other subjects: <br> Learners apply reading and writing skills from Languages to discuss, read and record time from different clocks. |  |  |  |  |


| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $2.0$ <br> Measurement | $\begin{aligned} & \hline \mathbf{2 . 7} \\ & \text { Money } \\ & (8 \\ & \text { Lessons) } \end{aligned}$ | By the end of the sub strand, the learners should be able to; <br> a) explain the term budget in real life situations, <br> b) identify the importance of a budget in real life, <br> c) explain meaning of tax in real life, <br> d) identify importance of tax to the governments, <br> e) identify services provided by banks in real life situations <br> f) identify factors to consider in order to save wisely, <br> g) appreciate use of budgeting, bank services | The learner is guided to: <br> - discuss meaning and importance of a budget, prepare a budget of about 5 items that can be found in the classroom model shop, <br> - discuss meaning and importance of taxes to the governments, and study receipts from sales to identify amount of taxes paid, <br> - discuss provision of loans, safe custody of items, money deposits and withdrawals, savings as services provided by banks, <br> - brainstorm on factors to consider when saving money and share with others, <br> - use digital devices to learn how to transfer money from one | 1. How do you spend your money? <br> 2. What is the importance of paying taxes? |


|  |  | and payment of taxes in <br> real life. | person to another as part of bank <br> services. |
| :--- | :--- | :--- | :--- |
| Core Competences to be developed: <br> $\bullet$ <br> $\bullet$ | Lemmunication and collaboration: as learners discuss and share about preparation of a shopping budget. |  |  |
| Values: <br> $\bullet \quad$ Learners show patriotism as they appreciate features in the Kenyan currency. |  |  |  |
| Pertinent and Contemporary Issues (PCIs): <br> $\bullet \quad$ Learners enhance financial literacy as they discuss about budgeting, savings, banking. |  |  |  |
| Link to other subjects: <br> Learners learn about Kenyan currency and importance of paying taxes as enhanced in Social studies as part of citizenship. |  |  |  |

## Suggested Assessment Rubrics

|  Level <br> Indicator  | Exceeds <br> Expectations | Meets Expectations | Approaches Expectations | Below Expectations |
| :---: | :---: | :---: | :---: | :---: |
| Ability to add, subtract, multiply and divide metres and kilometres by whole numbers | Adds, subtracts, multiplies and divides metres and kilometres, by whole numbers systematically and accurately | Adds, subtracts, multiplies and divides metres and kilometres by whole numbers accurately | Adds, subtracts, multiplies and divides metres or kilometres by whole numbers accurately | Adds or subtracts metres and kilometres by whole numbers accurately |
| Ability to work out area of rectangles and squares in square centimetres (cm2) | Works out area of rectangles and squares in square centimeters systematically and accurately | Works out area of rectangles and squares in square centimeters accurately | Works out area of rectangles or squares in square centimeters accurately | Works out area of rectangles in square centimeters accurately |
| Ability to work out volume of cuboids and cubes in cubic centimetres $\left(\mathrm{cm}^{3}\right)$ | Works out volume of cuboids and cubes systematically and accurately | Works out volume of cuboids and cubes accurately | Works out volume of cuboids or cubes accurately | Works out volume of cuboids accurately |
| Ability to estimate and measure capacity in multiples | Estimates and measures capacity in | Estimates and measures capacity in multiples of 5 | Estimates or measures capacity in multiples of | Estimates capacity in 5 multiples of 5 |


| of 5 millilitres | multiples of 5 <br> milliliters <br> systematically and <br> accurately | milliliters accurately | milliliters accurately | milliliters accurately |
| :--- | :--- | :--- | :--- | :--- |
| Ability to convert litres to <br> millilitres and millilitres to <br> litres | Converts litres to <br> millilitres and <br> millilitres to litres <br> systematically and <br> accurately | Converts litres to <br> millilitres and millilitres to <br> litres accurately | Converts litres to <br> millilitres or millilitres to <br> litres accurately | Converts litres to <br> millilitres accurately |
| Ability to add, subtract, <br> multiply and divide litres and <br> millilitres, by whole numbers | Adds, subtracts, <br> multiplies and divides <br> litres and millilitres | Adds, subtracts, multiplies <br> by divides litres and <br> billilitres by whole <br> numbers accurately | multiplies or divides <br> litres or millilitres by <br> whole numbers <br> nystematically and | accurately <br> accurately |


| Ability to Add, subtract, <br> multiply and divide minutes <br> and seconds by whole <br> numbers | Adds, subtracts, <br> multiplies and divides <br> minutes and seconds <br> by whole numbers <br> systematically <br> accurately | Adds, subtracts, multiplies <br> and divides minutes and <br> seconds by whole numbers <br> accurately | Adds, subtracts, <br> multiplies and divides <br> minutes and seconds by <br> whole numbers <br> accurately | Adds minutes and <br> seconds accurately |
| :--- | :--- | :--- | :--- | :--- |
| Ability to identify the <br> importance of a budget <br> and tax to the government | Identifies the <br> importance of a <br> budget and tax to <br> the government <br> accurately and <br> systematically | Identifies the <br> importance of a budget <br> and tax to the <br> government correctly | Identifies the <br> importance of a <br> budget or tax to the <br> government correctly | Identifies the <br> importance of a <br> budget to the <br> government <br> correctly |

## STRAND 3.0: GEOMETRY

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key <br> Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| 3.0 <br> Geometry | 3.1 <br> Lines <br> (4 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) identify horizontal and vertical lines in different situations, <br> b) draw horizontal and vertical lines in different salutations, <br> c) identify perpendicular lines in different situations, <br> d) draw perpendicular lines different salutations, <br> e) identify parallel lines different situations, <br> f) draw parallel lines in different salutations, <br> g) appreciate use of various types of lines in real life. | The learner is guided to: <br> - identify lines in the classroom and within the environment, <br> - describe lines in the environment and identify them as horizontal and vertical lines, parallel and perpendicular lines, <br> - draw and model horizontal and vertical lines, parallel and perpendicular lines, <br> - use digital devices and other resources to draw more lines. | Where are perpendicular lines used? |

## Core Competences to be developed:

- Learning to learn: learners draw different horizontal, vertical, parallel and perpendicular lines.
- Digital literacy: learners use digital devices to learn more about lines.


## Values:

Learners demonstrate unity as they work in groups to draw different horizontal, vertical, parallel and perpendicular lines.
Pertinent and Contemporary Issues (PCIs):
Learners observe safety as they, in pairs or groups or as individual, identify uses of different lines.

## Link to other subjects:

Learners discuss, draw and model different types of lines as modelled in Creative Arts.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry <br> Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $3.0$ <br> Geometry | 3.2 <br> Angles <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) relate a turn to angles in real life, <br> b) read a protractor as a tool for measuring angles, <br> c) use protractor to angles in different situations <br> d) identify the degree as a unit of measuring angle, <br> e) measure angles in degrees in different situations, <br> f) identify the use of angles in the environment, <br> g) appreciate the use of angles in our day-to-day life. | The learner is guided to: <br> - make clockwise, quarter and half turn, and relate them to angles in the environment, <br> - discuss the use of angles in the environment, <br> - make a unit angle and use it to measure angles in the environment, <br> - divide a $10^{\circ}$ angle into 10 equal parts and identify each part as equal to 1 degree, <br> - measure angles in degrees using a protractor, <br> - measure angles in degrees using a protractor and share results with others, <br> - use digital devices and other resources to draw plane figures and learn about angles. | Where are angles used in the environment? |

- Learning to learn: learners identify the degree as a unit of measuring angles.


## Values:

- Learners show responsibility as they share tasks or roles in their groups in making unit angles and measuring angles.


## Pertinent and Contemporary Issues (PCIs):

- Learners enhance social cohesion work in groups in making unit angles and measuring angles.
- Learners observe safety while handling pair of scissors, razor blades in making unit angles and measuring angles.


## Link to other subjects:

Learners discuss, draw and model different types of lines and angles as modelled in Creative Arts.

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| $3.0$ <br> Geometry | $3.3$ <br> 3-D Objects <br> (6 Lessons) | By the end of the sub strand, the learner should be able to; <br> a) describe 3-D objects in the environment, <br> b) describe 2-D shapes in 3-D objects in the environment, <br> c) appreciate the use of 3D objects in the environment. | The learner is guided to: <br> - identify, collect objects and discuss cubes, cuboids, cylinders, spheres and pyramids as 3-D objects in the environment and share with other groups, <br> - watch a video on 3-D objects, <br> - describe 2-D shapes found in 3-D objects and share with other groups, <br> - use digital devices and other resources to draw and learn more about 3-D objects. | Where are 3D objects used in the environment? |

## Core Competences to be developed:

- Learning to learn: learners are prepared for further learning in 3-D objects and in choice of best outcome materials.
- Critical thinking and imagination: learners identify 2-D shapes in 3-D objects.


## Values:

- Responsibility: as learners share and handle objects in pairs or groups for learning and disposing them.


## Pertinent and Contemporary Issues (PCIs):

Learners observe safety when handling different objects in pairs or groups.

## Link to other subjects:

Learners draw 3-D objects and 2-D shapes as learnt and modelled from Creative Arts.

## Assessment Rubrics

| Indicator | Exceeds Expectations | Meets Expectations | Approaches Expectations | Below Expectations |
| :---: | :---: | :---: | :---: | :---: |
| Ability to draw horizontal, vertical, Perpendicular and parallel lines | Draws horizontal, vertical, Perpendicular and parallel lines accurately and systematically | Draws horizontal, vertical, Perpendicular and parallel lines accurately | Draws horizontal, vertical, Perpendicular or parallel lines accurately | Draws any two of horizontal, vertical, Perpendicular and parallel lines accurately |
| Ability to read and use a protractor as a tool for measuring angles | Reads and uses <br> protractor as a <br> tool for <br> measuring angles <br> accurately and <br> systematically | Reads and uses protractor as a tool for measuring angles accurately | Reads or uses protractor as a tool for measuring angles accurately | Reads a protractor as a tool for measuring angles accurately |


| Ability to identify the <br> degree and measure angles <br> in degrees | Identifies the <br> degree and <br> measures angles <br> in degrees <br> accurately and <br> systematically | Identifies the degree and <br> measures angles in degrees <br> accurately | Identifies the degree or <br> measures angles in degrees <br> accurately | Identifies the degree or <br> measure angles in <br> degrees accurately with <br> continuous support |
| :--- | :--- | :--- | :--- | :--- |
| Ability to describe 2-D <br> shapes in 3-D objects in <br> the environment | Describes 2- <br> D shapes in <br> 3-D objects <br> accurately <br> and <br> systematically | Describes 2-D shapes in 3- <br> D objects accurately | Describes 2-D shapes in 3-D <br> objects partially accurately | Describes 2-D shapes <br> in 3-D objects <br> accurately with <br> continuous support |

STRAND 4.0: DATA HANDLING

| Strand | Sub strand | Specific Learning Outcomes | Suggested Learning Experiences | Suggested Key Inquiry Question(s) |
| :---: | :---: | :---: | :---: | :---: |
| 4.0 <br> Data <br> Handling | 4.1 <br> Data <br> Representation <br> (6 Lessons) | By the end of the sub strand, the learners should be able to; <br> a) collect data of about 30 items relating to real experiences <br> b) draw a table to record data from real life <br> c) draw tally marks of the collected and any data <br> d) prepare a frequency table to represent data <br> e) interpret data represented by frequency tables <br> f) appreciate use frequency tables in real life. | The learner is guided to: <br> - collect data involving day to day experiences such as marks, shoe number, age of learners in a class etc, <br> - prepare data collection and recording tools and record data on books or charts, <br> - discuss and draw tally marks for the data, <br> - organize it in a table from real life situations, <br> - discuss information represented by objects piled vertically, <br> - use digital devices and other resources to learn more on representing data in tables. | Why is representing data in tables important? |

## Core Competences to be developed:

- Learning to learn: learners practice piling items as a form of data organization.
- Digital literacy: learners use Digital devices and other resources to learn more about frequency tables.


## Values:

Learners show unity as they work in groups collecting, organizing, representing data in tables and interpreting the information.
Pertinent and Contemporary Issues (PCIs):
Learners observe safety while using data collection tools.

## Link to other subjects:

Learners collect data while classifying them as plants and animals counts as learnt from Science and Technology.

## Assessment Rubrics

|  | Exceeds Expectations | Meets Expectations | Approaches Expectations | Below Expectations |
| :---: | :---: | :---: | :---: | :---: |
| Ability to collect data, draw tally marks and record data on a table | Collects data, draws tally marks and records data on a table accurately and systematically | Collects data, draws tally marks and records data on a table accurately | Collects data, draws tally marks or records data on table accurately | Collects data, draws atally marks or records data on a table accurately with continuous support |
| Draw frequency tables, represent and interpret data | Draws frequency tables, represents and interprets data accurately and systematically | Draws frequency tables, represents and interprets data accurately | Draws frequency tables, represents or interprets data accurately | Draws frequency tables and represents data accurately |

## Appendices

## APPENDIX I: LIST OF LEARNING RESOURCES

| Strand | Sub strand | Suggested <br> Assessment <br> Methods | Suggested Learning Resources | Suggested non-formal Activities |
| :---: | :---: | :---: | :---: | :---: |
| 1.0 Numbers | Whole Numbers | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Place Value <br> - Apparatus <br> - Number Charts <br> - Number Cards <br> - Multiplication Table | 1. Learners to play number games e.g. competing forming largest number from given digits. <br> 2. Learners to play number Games using Digital devices. |
|  | Addition | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Place Value Chart <br> - Abacus | 1. Learners to play games involving number patterns. <br> 2. Learners to play number Games using Digital devices. |


|  | Subtraction | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Place Value Chart <br> - Abacus | 1. Learners to work out the difference in scores for various teams during play. <br> 2. Learners to work out the difference of any two Numbers during play. |
| :---: | :---: | :---: | :---: | :---: |
|  | Multiplication | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Multiplication Tables | 1. Learners to work out the number of seedlings in a seedbed by considering the number of rows and columns. <br> 2. Learners to work out the total number of learners in a class by counting <br> Rows and columns. |


|  | Division | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Multiplication Tables | 1. Learners to create number games during play activities e.g. What is 15 divided by 4 ? <br> 2. Learners to divide Numbers during play. |
| :---: | :---: | :---: | :---: | :---: |
|  | Fractions | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Equivalent Fraction Board <br> - Circular Cut outs <br> - Rectangular Cut outs Counters | 1. Learners to play games on creating equivalent fractions. <br> 2. Learners to represent Equivalent fractions Using circular cut outs during play |
|  | Decima | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Place Value Charts <br> - Number Cards | 1. Learners to represent decimals using paper cut outs during play. <br> 2. Learners to represent Decimals on place value charts during |


|  |  |  |  | play. |
| :---: | :---: | :---: | :---: | :---: |
| 2.0 <br> Measurement | Length | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Metre Rule <br> - 1 metre Sticks <br> - Tape Measure | 1. Learners to mark distances of $400 \mathrm{~m}, 200 \mathrm{~m}$ during play. <br> 2. Learners to compete running 100 metres during play. |
|  | Area | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Square Cut Outs <br> - 1 cm Squares <br> - 1 m Squares | 1. Learners to determine area of playing fields E.g. Netball pitch, football <br> 2. Learners to determine area of their desks during play. |


|  | Volume | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Cubes <br> - Cuboids <br> - Videos | 1. Learners to stack up same items during play. <br> 2. Learners to stack up cubes and cuboids during play. |
| :---: | :---: | :---: | :---: | :---: |
|  | Capacity | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Tea Spoons <br> - Videos <br> - Containers of different sizes <br> - Water, Sand, Soil | 1. Learners to fill big containers using small containers during play. <br> 2. Learners to empty big containers using small containers during play. |
|  | Mass | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Tea Spoons <br> - Soil or Sand <br> - Manual/Electronic Weighing Machine <br> - Videos <br> - Beam Balance | 1. Learners to play games using a sea saw. <br> 2. Learners to play games using a beam balance. |


|  | Time | e) Project <br> a) Written exercise <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Analogue <br> - Digital Clocks <br> - Digital Watches <br> - Stop Watch | 1. Learners to observe shadows and relate them to different times of the day. <br> 2. Learners to discuss activities done at different times of the Day during play. |
| :---: | :---: | :---: | :---: | :---: |
|  | Mone | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Price List <br> - Classroom shop <br> - Electronic Money Tariffs Chart | 1. Learners to role play shopping activities. <br> 2. Learners to role play banking activities e.g. Depositing money. |


| 3.0 GEOMETRY | Lines | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion | - Chalk Board Ruler <br> - 30cm Ruler <br> - Straight Edges | 1. Learners to make lines using items like strings, number them and skip on them during play. <br> 2. Learners to identify Different lines during play. |
| :---: | :---: | :---: | :---: | :---: |
|  | Angles | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Unit Angles <br> - Protractor <br> - Rulers | 1. Learners to demonstrate angles during play. <br> 2. Learners to identify angles in the environment during Play. |
|  | 3-D Objects | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group | - Cubes <br> - Cuboids <br> - Cylinders, Spheres <br> - Rectangles <br> - Circle and | 1. Learners to model toys of cars or dolls during play. <br> 2. Learners to model cubes, cuboids, |


|  |  | discussion <br> e) Project | - Triangle <br> - Cut outs of different sizes | cylinders during play. |
| :---: | :---: | :---: | :---: | :---: |
| 4.0 <br> Data <br> Handling | Data <br> Representation | a) Written exercises <br> b) Oral questions <br> c) Observation <br> d) Group discussion <br> e) Project | - Data from different sources | 1. Learners to represent different number of items using sticks as tallies practically. <br> 2. Learners to represent different numbers on the ground using tally Marks. |

## 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 II: SUGGESTED ASSESSMENT METHODS AND TOOLS

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

## APPENDIX III: CSL GUIDELINES FOR UPPER PRIMARY (GRADE 4-6)

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 Social studies learning area. The implementation of the CSL activity is a collaborative effort where the class teacher coordinates and works with other subject teachers to design and implement the integrated CSL activity. Though they are teacher-guided, the learners should progressively be given more autonomy to identify problems and come up with solutions. 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

- 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 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. 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 and values demonstrated. 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 or rating scale or any other appropriate tool.

