# **Curriculum design**

## **Mathematics grade three**

| Strand   | Sub-strand   | Specific Learning  | Suggested Learning   | Experiences  | Key Inquiry  |
|--|--|--|--|--|--|
| 1.0<br>Numbers                                       | 1.1 Number<br>Concept<br>(8 lessons)   | Outcomes  By the end of the substrand, the learner should be able to:  • Use ordinal numbers to identify position from 1-20. | <ul> <li>Learners in pain in order of size</li> <li>Learners to ide a reference point identify their pup to 20th positions for objects.</li> </ul> | ers/groups to arrange different items e starting with the smallest. entify the position of an object from ant using first, second up to 20th . oups to run for a distance and each to position using the words first, second | Question(s)  In which position were you when you came to class in the morning? |
|  |  |  | 20th.  | , , ,  | 1.1:1:   |
|  |  |  | collaboration, learning  | g to learn, imagination and creativity, criti  | cal thinking   |
| Link to PC   | Link to PCI's:  Life Skills: self– awareness- as they use their body parts.  Life Skills: self– awareness- as they use their body parts.  Link to Values:  • cooperation • social justice • positive competition |  |  |  |  |
| Link to other learning areas:  • Language activities |  |  | • I  | ed Community Service Learning Activity<br>earners may assist in giving patients cards<br>acilities according to their arrival time.  |  |
|  |  | tivity to support learning:  |  | ed assessment:   |  |
| • Lear   | ners to take tur   | ns in playing games.   | • V  | Vritten exercises, oral questions, observati   | on.  |

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

| Strand         | Sub-strand                           | Specific Learning Outcomes   | Suggested Learning Experiences  | Key Inquiry Question(s)   |
|----------------|--------------------------------------|--|---|---|
| 1.0<br>Numbers | 1.2 Whole<br>Numbers<br>(20 lessons) | By the end of the substrand, the learner should be able to:  a. Count numbers forward and backward from 1-1000,  b. Identify place value up to thousands, c. Read numbers 1-1000 in symbols, d. Read and write numbers 1-100 in words, e. Identify missing numbers in number patterns up to 1000, f. Appreciate number patterns as they skip on a number line. | <ul> <li>Learners in pairs/groups to count in 2's and 5's forward and backward starting from any point.</li> <li>Learners in pairs/groups to count their fingers and toes in 2's and 10's forward and backward starting from any point.</li> <li>Learners in pairs / groups to discuss place value up to thousands.</li> <li>Learners in pairs / groups to compete reading numbers 1-1000 in symbols.</li> <li>Learners to read and write numbers 1-100 in words.</li> <li>Learners to play digital games involving whole numbers.</li> <li>Learners in pairs/groups to make number patterns up to 1000 and share with other groups.</li> </ul> | How would you get<br>the total number<br>of people in a<br>group? |

| <b>Core-Competence to be developed:</b> communication and collaboration creativity, digital literacy.  |   |
|--|---|
| <ul> <li>Link to PCI's:</li> <li>Life skills: self- awareness -as learners count their fingers and toes.</li> <li>Citizenship: social cohesion -as learners work in groups.</li> </ul> | Link to Values: <ul> <li>Integrity</li> <li>cooperation</li> <li>unity</li> <li>responsibility</li> </ul>                         |
| Link to other learning areas:  • Environmental activities  • Language activities   | Suggested Community Service Learning Activities:  • Learners may assist in counting the number of chairs in a community function. |
| Suggested non-formal activity to support learning:  • Learners to count trees in the school compound.  | Suggested assessment:  • Written exercise, oral questions, observation.   |

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

| Strand Sub-st                      | nd Specific Learning Outcomes     | Suggested Learning Experiences   | Key Inquiry Question(s)   |
|------------------------------------|-----------------------------------|--|---|
| 1.0 Numbers 1.1 Fraction (10 less) | a. Identify 12, 14 and 18 as part | • Learners in pairs /groups to fold circular cut-<br>φuts into 2 equal parts and identify one part | How can you represent a half, a quarter or an eighth of a group |

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| Core-Competence to be developed: imagination and creativity, communication and collaboration, critical thinking and problem |  |  |  |  |  |  |
|---|--|--|--|--|--|--|
| solving, digital literacy.  |  |  |  |  |  |  |
| Link to PCI's:  | Link to Values:  |  |  |  |  |  |
| • Life skills: interpersonal relationships- friendship formation  | <ul><li>integrity</li></ul>  |  |  |  |  |  |
| and decision making.  | • unity  |  |  |  |  |  |
| • Citizenship: integrity-sharing, social cohesion -as they work   | <ul> <li>responsibility</li> </ul>                                       |  |  |  |  |  |
| in groups.  |  |  |  |  |  |  |
| • ESD: environmental awareness- as learners collect objects   |  |  |  |  |  |  |
| like sticks.  |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| Link to other learning areas:   | Suggested Community Service Learning Activities:                         |  |  |  |  |  |
| <ul> <li>Hygiene and Nutrition activities</li> </ul>  | <ul> <li>Learners can share responsibilities during community</li> </ul> |  |  |  |  |  |
| <ul> <li>Environmental activities</li> </ul>  | activities.  |  |  |  |  |  |
| <ul> <li>Language activities</li> </ul>   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| Suggested non-formal Activity to support learning:  | Suggested assessment:  |  |  |  |  |  |
| <ul> <li>Learners to share library books during free time.</li> </ul>   | <ul> <li>Written exercise, observation, oral questions.</li> </ul>       |  |  |  |  |  |

| <b>Exceeds Expectations</b>   | Meets Expectations                             | Approaches Expectations                                | <b>Below Expectations</b>                  |
|---|--|--|--|
| • Correctly identifies  , and more as part of a whole and as part of a group. | and as part of a whole and as part of a group. | part of a whole and as part of a whole and as a group. | as part of a whole and as part of a group. |

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| Strand  | <b>Sub-Strand</b>         | Specific Learning Outcomes   | Suggested Learning Experiences   | <b>Key Inquiry Question(s)</b>   |
|---|---------------------------|--|--|--|
| 1.0<br>Numbers  | 1.2 Addition (25 lessons) | By the end of the sub-strand, the learner should be able to:  a. Add a 3- digit number to up to a 2-digit number without regrouping with sum not exceeding 1000,  b. Add a 3- digit number to up to a 2-digit number with single regrouping with sum not exceeding 1000,  c. Add three single digit numbers with sum up to 27,  d. Add two 3- digit numbers without regrouping,  e. Add two 3- digit numbers with single regrouping with sum not exceeding 1000,  f. Work out missing numbers in patterns involving addition up to 1000,  g. Create number patterns involving addition up to 1000. | <ul> <li>Learners to add up to two 3- digit numbers without and with regrouping with sum not exceeding 1000.</li> <li>Learners to practice adding horizontally and vertically.</li> <li>Learners in pairs to come up with different ways of adding 3- single digit numbers.</li> <li>Learners to play digital games involving addition.</li> <li>Learners to create and work out missing numbers in patterns involving addition up to 1000.</li> </ul> | <ul> <li>How do you arrange numbers when adding vertically</li> <li>How do you identify the first two numbers to add when adding three single digit numbers?</li> <li>How can you get the next number in a given pattern?</li> </ul> |
| and creativ   |                           |  | Link to Values:  |  |
| <ul> <li>Link to PCI's:</li> <li>ESD: DRR; safety-environmental awareness.</li> <li>Life skills: self- awareness-as they use body parts in counting.</li> </ul> |                           |  | <ul> <li>integrity</li> <li>responsibility</li> </ul>  |  |
| Link to other learning areas:  • Environmental activities  • Language activities  • Religious activities  |                           |  | <ul> <li>Suggested Community Service Learning Act</li> <li>Learners may assist in working out the different trees in their locality in order to should be planted.</li> </ul>  | total number of  |

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

| Strand   | Sub-Strand                   | <b>Specific Learning Outcomes</b>   | Suggested Learning Experiences  | <b>Key Inquiry Question(s)</b>   |
|--|------------------------------|---|---|--|
| 1.0<br>Numbers   | 1.5 Subtraction (20 lessons) | By the end of the sub-strand, the learner should be able to:  a. Subtract up to 3- digit number without regrouping,  b. Subtract up to 3- digit number involving missing numbers wisingle regrouping,  c. Work out missing numbers in number patterns involving subtraction up to 1000. | <ul> <li>Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations.</li> <li>Learners to work out missing</li> </ul> | 1) When do you regroup during subtraction? 2) How do you identify the missing number in a number pattern |
| Link to PCl  | l's:                         | loped: communication and collaboration as learners work out subtraction.  | Link to Values:  • respect • responsibility • integrity   | teracy.  |
| <ul> <li>Link to other learning areas:</li> <li>Language activities</li> <li>Hygiene and Nutrition activities</li> <li>Environmental activities</li> </ul> |                              |   | Suggested Community Service Learning Activiti  • Learners to participate in community enviro  |  |
| Suggested n  | on- formal activity          | y to support learning:  | Suggested assessment:   |  |
| <ul> <li>Learn</li> </ul>  | ners to clean up the         | ir school.  | <ul> <li>Oral questions, written exercise, observation</li> </ul>   | 1.   |

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

| Strand      | <b>Sub-Strand</b>                     | <b>Specific Learning Outcomes</b>  | Suggested Learning Experiences  | <b>Key Inquiry Question(s)</b>  |
|-------------|---------------------------------------|--|---|---|
| 1.0 Numbers | 1.6<br>Multiplication<br>(10 lessons) | By the end of the sub-strand, the learner should be able to:  • Multiply single digit numbers by numbers 1-10 in different contexts. | <ul> <li>Learners in pairs/groups to multiply single digit numbers by numbers1-10 using:</li> <li>-groups of objects</li> <li>-repeated addition</li> <li>-multiplication table.</li> <li>Learners to play digital games involving multiplication.</li> </ul> | 1) How can you work out multiplication using repeated addition? 2) How can we get the answer to a multiplication question using the multiplication table? |

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| Core competences to be developed: communication and collaboration, in   | magination and creativity ,self-efficacy, digital literacy.   |
|---|---|
| Link to PCI's:  | Link to values  |
| <ul> <li>Life skills: self –awareness -learners use body parts in grouping objects.</li> <li>ESD: DRR; Environmental conservation-learners re-use materials and objects; animal welfare-feeding animals in small portions at a time.</li> </ul> | <ul><li>integrity</li><li>unity</li><li>cooperation</li></ul>   |
| Link to other learning areas: <ul> <li>Language activities</li> <li>Environmental activities</li> <li>Movement and creative activities</li> </ul>   | <ul> <li>Suggested Community Service Learning Activities:</li> <li>Learners to assist farmers in finding out how many seedlings planted in rows are in a seed bed.</li> </ul> |
| Suggested non-formal activities to support learning:  • Learners to play games involving multiplication in school.  | Suggested assessment:  • Written exercise, observation, oral questions.   |

| <b>Exceeds Expectations</b>              | Meets Expectations                       | <b>Approaches Expectations</b>                | <b>Below Expectations</b>                 |
|--|--|---|---|
| <ul> <li>Correctly multiplies</li> </ul> | <ul> <li>Correctly multiplies</li> </ul> | <ul> <li>Inconsistently multiplies</li> </ul> | <ul> <li>Major inaccuracies in</li> </ul> |
| single digit numbers by                  | single digit numbers by                  | single digit numbers by                       | multiplying single digit                  |
| numbers 1-10 and                         | numbers 1-10.                            | numbers 1-10.                                 | numbers by numbers 1-                     |
| beyond.                                  |  |   | 10.                                       |

| Strand  | Sub-Strand                  | Specific Learning Outcomes   | Suggested Learning Experiences  | Key Inquiry<br>Question(s)   |
|---|-----------------------------|--|---|--|
| 1.0<br>Numbers  | 1.7 Division<br>(8 lessons) | By the end of the sub-strand, the learner should be able to:  a) Represent division as repeated subtraction up to 5 times,  b) Show relationship between multiplication and division using mathematical sentences up to 9×10 = 90. | <ul> <li>Learners to take away from a group a specific number of objects at a time until all are finished and then count the number of small groups formed.</li> <li>Learners to represent division as repeated subtraction up to 5 times.</li> <li>Learners to discuss the relationship between division and multiplication using the multiplication table.</li> <li>Learners in pairs/ groups to practice how to divide numbers related to multiplication of up to</li> <li>9 × 10 = 90.</li> <li>Learners to play digital games</li> </ul> | 1) How can we divide numbers using subtraction? 2) How can we use the multiplication table to work out division questions? |
|   |                             | eveloped: communication and collaborate  | tion, critical thinking and problem solving, digital  | literacy.  |
| Link to PC ESD: anima a time.   |                             | ng animals by giving small portions at   | Link to Values:     respect     responsibility     love   |  |
| Link to other learning areas: <ul> <li>Language activities</li> <li>Hygiene and Nutrition activities</li> <li>Environmental activities</li> </ul> |                             | on activities  | Suggested Community Service Learning Ac  • Learners to assist in sharing food in fu   |  |
|   |                             | ivity to support learning: owers and trees in the school compound.   | Suggested assessment: oral questions, written   | n exercise, observation.   |

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

| Strand          | Sub-Strand             | Specific Learning Outcomes   | Suggested Learning Experiences  | Key Inquiry<br>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 and subtract length in metres, c) Estimate length up to 20 metres. | <ul> <li>Learners in pairs/groups to use metre sticks to measure various distances and record their results.</li> <li>Learners to prepare 5 metres long strings with knots at intervals of one metre to measure long distances.</li> <li>Learners in groups to measure the lengths of the 4 walls in their classroom and add the lengths.</li> <li>Learners to measure the length of the chalkboard and the wall it is fixed and work out the difference in length.</li> <li>Learners to work out questions involving addition and subtraction of length in metres based on real life situations.</li> <li>Learners in pairs/groups to estimate distances around the school up to 20 metres and measure to confirm.</li> <li>Learners to take videos of others measuring length then playback and discuss.</li> </ul> | 1) How do you measure the chalkboard using a metre stick? 2) How do you get the total length in metres of the 4 classroom walls? 3) How do you measure the distance between the flag post and the staffroom using a 5 metres long string? |

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| Core Competencies to be developed: communication and collabor  | ration, imagination and creativity, critical thinking and  |
|--|--|
| <ul> <li>problem solving, self-efficacy, digital literacy.</li> <li>Link to PCI's:</li> <li>ESD:DRR;</li> <li>Environmental awareness-re-use of materials, safety- of materials learners use.</li> </ul> | Link to values:  • Integrity  • Unity  • Responsibility  |
| Link to other learning areas:  • Environmental activities  • Language activities   | Suggested Community Service Learning Activities:  • Learners to assist their neighbours in measuring length when building chicken and rabbit cages among others. |
| Suggested non-formal activity to support learning:  • Learners to measure lengths of buildings in school.  | Suggested assessment:  • Oral questions, observation' written exercise.  |

| <b>Exceeds Expectations</b>  | <b>Meets Expectations</b>  | <b>Approaches Expectations</b>   | <b>Below Expectations</b>   |
|--|--|--|---|
| Correctly: measures length in metres, adds length in metres, subtracts length in metres and estimates length up to 20 metres and beyond. | Correctly measures length<br>in metres, adds length in<br>metres, subtracts length in<br>metres and estimates<br>length up to 20 metres. | • Inconsistently: measures length in metres, adds length in metres, subtracts length in metres and estimates length up to 20 metres. | Major inaccuracies in:     measuring length in     metres, adding length in     metres, subtracting length     in metres and estimating     length up to 20 metres. |

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| Strand  | Sub-Strand   | Specific Learning Outcomes  | Suggested Learning Experiences  | <b>Key Inquiry Question(s)</b>                    |
|---|--|---|---|---|
| 2.0<br>Measurement  | 2.2 Mass<br>(6 lessons)                            | By the end of the sub-strand, the learner should be able to: a. Measure mass in kilograms, b. Add and subtract mass in kilograms, c. Estimate mass up to 5 kilograms. | <ul> <li>Learners to measure mass in kilograms using a beam balance.</li> <li>Learners to make masses of 1kg using sand/soil by measuring against the kilogram standard unit.</li> <li>Learners to add and subtract mass in kilograms in real life situations.</li> <li>Learners to use a 5kg mass to compare other masses.</li> <li>Learners to estimate mass up to 5kg and measure to confirm.</li> <li>Learners to play digital games involving mass.</li> </ul> | How can you make a 1kg mass using a beam balance? |
| efficacy, digital   |  | pped: communication and collaborati   | <br>on, imagination and creativity, critical thinking and prob  | l<br>blem solving, self-                          |
| Link to PCI's:  |  |   | Link to Values:   |   |
|   | _  | sion- as learners work in groups. lecting appropriate materials.  | <ul><li>integrity</li><li>unity</li><li>honesty</li></ul>   |   |
| Link to other le  | earning areas:                                     |   | Suggested Community Service Learning Activities   | :   |
| <ul><li>Environ</li><li>Languag</li></ul>                   | mental activities ge activities ent and creative a | ctivities   | Learners to assist neighbours in arranging light  |   |
|   | •  | to support learning:  | Suggested assessment:   |   |
| • Learners to measure mass of different items in kilograms. |  | s of different items in kilograms.  | Written exercise, oral questions, observation   |   |

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| <b>Exceeds Expectations</b>   | <b>Meets Expectations</b>  | Approaching Expectations  | <b>Below Expectations</b>  |
|---|--|---|--|
| Correctly: measures mass in kilograms adds and subtracts mass in kilograms and estimates mass up to 5kg and beyond. | Correctly: measures mass<br>in kilograms adds and<br>subtracts mass in<br>kilograms and estimates<br>mass up to 5kg. | <ul> <li>Inconsistently: measures<br/>mass in kilograms adds<br/>and subtracts mass in<br/>kilograms and estimates<br/>mass up to 5kg.</li> </ul> | Major inaccuracies in:     measuring mass in     kilograms, adding and     subtracting mass in     kilograms and estimating     mass up to 5kg |

| Strand                           | Sub-Strand               | Specific Learning Outcomes   | Suggested Learning Experiences  | <b>Key Inquiry Question(s)</b>       |
|----------------------------------|--------------------------|--|---|--------------------------------------|
| 2.0<br>Measurement               | 2.3 Capacity (8 lessons) | By the end of the sub-strand, the learner should be able to: a. Measure capacity in litres, b. Add and subtract capacity in litres, c. Estimate capacity up to 5 litres. | <ul> <li>Learners in pairs/groups measure capacity of different containers in litres.</li> <li>Learners to add and subtract capacity in litres in real life situations.</li> <li>Learners to estimate capacity up to 5 litres and measure to confirm.</li> <li>Learners play digital games involving capacity.</li> </ul> | What can we use to measure capacity? |
| and creativity, c Link to PCI's: | eitizenship.             | -  | Link to Values:   | acy, imagination                     |
| ESD: animal w                    | elfare – feed anin       | iais with water  | <ul><li>respect</li><li>responsibility</li><li>integrity</li></ul>  |                                      |

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

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

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| Strand   | Sub-Strand      | Specific Learning Outcomes  | Suggested Learning Experiences   | Key Inquiry<br>Question(s)         |
|--|-----------------|---|--|------------------------------------|
| Link to PCI's:  • Health e   | ducation: HIV a | 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 the digital clock, c. Read and tell time using 'past' and 'to' the hour using the clock face, d. Write time using 'past' and 'to' the hour, e. Estimate time in hours, f. Add and subtract time involving hours and minutes without conversion in real life  ped: communication and collaboration, crit | <ul> <li>Learners to discuss the divisions on a clock face and what each division represents.</li> <li>Learners to read time on a digital clock</li> <li>Learners in pairs/groups to discuss the relationship between hours and minutes using a clock face.</li> <li>Learners in pairs/groups to read, tell and write time using 'past' and 'to' the hour.</li> <li>Learners in pairs/groups to estimate time in hours.</li> <li>Learners in pairs/groups to add and subtract time involving hours and minutes without conversion in real life situations.</li> <li>Link to Values:         <ul> <li>respect</li> <li>responsibility</li> <li>integrity</li> <li>social justice</li> </ul> </li> </ul> | How do we convert hours to minutes |
| Link to other learning areas:  • Language activities  • Nutrition and Hygiene activities  • Environmental activities |                 | tivities  | Suggested Community Service Learning Activities:  • Learners to assist in being time keepers in community activities.  |                                    |
| Suggested non- formal activity to support learning:  • Learners to assist in time keeping during games.              |                 | 11  | Suggested assessment:  • Oral questions, observation, written exercise.  |                                    |

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

| Strand      | <b>Sub-Strand</b> | Specific Learning Outcomes                 | Suggested Learning Experiences                           | Key Inquiry            |
|-------------|-------------------|--|--|------------------------|
|             |                   |  |  | Question(s)            |
| 2.0         | 2.5 Money         | By the end of the sub-strand, the          |  | What is the difference |
| Measurement | (10 lessons)      | learner should be able to:                 | <ul> <li>Learners in pairs/groups to sort out</li> </ul> | between needs and      |
|             |                   | a. Identify Kenyan currency notes up       | Kenyan currency notes according to                       | wants?                 |
|             |                   | to sh.1000,                                | their value and features up to                           |                        |
|             |                   | b. Count money in different denominations  | sh.1000.   |                        |
|             |                   | up to sh.1000,                             | <ul> <li>Learners in pairs/groups to practice</li> </ul> |                        |
|             |                   | c. Add and subtract money involving up     | addition and subtraction of money                        |                        |
|             |                   | to sh.1000,                                | in real life situations up to sh.1000.                   |                        |
|             |                   | d. Carry out shopping activities involving | <ul> <li>Learners in pairs/groups to practice</li> </ul> |                        |
|             |                   | change and balance,                        | giving change and balance using                          |                        |
|             |                   | e. Relate money to goods and services up   | imitation money up to sh.1000 in                         |                        |
|             |                   | to sh.1000,                                | shopping activities.                                     |                        |
|             |                   | f. Differentiate between needs and wants,  | <ul> <li>Learners in pairs/groups to share</li> </ul>    |                        |
|             |                   | g. Appreciate spending and saving of       | own experiences in relation to                           |                        |
|             |                   | money in real life situations.             | shopping activities.                                     |                        |

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|  | <ul> <li>Learners in pairs/groups to discuss items they cannot do without and those that are necessary but they can do without.</li> <li>Learners in pairs/groups to classify needs and wants.</li> <li>Learners to play digital games involving money.</li> </ul> |  |
|--|--|--|
| Core Competences to be developed: communication and collaboration      |  |  |
| Link to PCI's:   | Link to Values:  |  |
| • ESD: financial literacy- the choice of what to buy and               | • respect  |  |
| what not to buy.   | <ul> <li>responsibility</li> </ul>   |  |
| • Parental Empowerment and engagement: selection of                    | <ul> <li>integrity</li> </ul>  |  |
| what to buy and what not to buy.                                       | social justice   |  |
| Link to other learning areas:  | Suggested Community Service Learning Activities:   |  |
| Language activities  | Learners to visit older citizens to listen to stories involving  |  |
| Hygiene and Nutrition activities                                       | money features.  |  |
| Suggested non- formal activity to support learning                     | Suggested assessment:  |  |
| <ul> <li>Learners to help count money in school activities.</li> </ul> | Written exercise, oral questions, observation.   |  |

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

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| Strand  | Sub-strand                                   | Specific Learning Outcomes  | Suggested Learning Experiences   | Key Inquiry Question(s)                         |
|---|--|---|--|---|
| 3.0<br>Geometry   | 3.1 Position<br>and Direction<br>(5 lessons) | By the end of the sub-strand, the learner should be able to: a) Move along a straight line from a point, b) Turn to the right from a point, c) Turn to the left from a point. | <ul> <li>Learners in pairs /groups to move along a straight line from a given point.</li> <li>Learners in pairs/groups to move straight along the outside of their classroom and then turn to the right or left.</li> <li>Learners in pairs practice moving along a straight line and turning left or right.</li> <li>Learners to play digital games on movement.</li> </ul> | What do you do when you get to a road junction? |
| Core Compand creativi   |  | eveloped: communication and collaboration   | on, critical thinking and problem solving, digital literacy  | , imagination                                   |
| Link to PC  | l'i's:                                       |   | Link to Values:  |   |
| in n  | novement.                                    | reness - as learners use their body parts cohesion- as learners work in groups  | <ul><li>cooperation</li><li>responsibility</li><li>unity</li></ul>   |   |
| Link to other learning areas: <ul> <li>Language activities</li> <li>Movement and creative activities</li> <li>Environmental activities</li> </ul> |  | ive activities  | Suggested Community Service Learning Activities  • Learners to assist in ushering people during co   |   |
| Suggested non- formal activity to support learning:  • Learners to participate in games, athletics and scouting.                                  |  | • • •   | Suggested assessment:  • Written exercise, oral questions, observation.  |   |

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| <b>Exceeds Expectations</b>                                 | Meets Expectations                         | <b>Approaches Expectations</b>          | <b>Below Expectations</b>                        |
|---|--|---|--|
| <ul> <li>Correctly demonstrates movement along a</li> </ul> | Correctly demonstrates<br>movement along a | Inaccurately:     demonstrates movement | Major inaccuracies in:  demonstrating movement.  |
| straight line and   | straight line and                          | along a straight line,                  | demonstrating movement along a straight line and |
| turning to the right or                                     | turning to the right or                    | and turning to the right                | turning to the right or                          |
| left with ease.   | left.                                      | or left.                                | left.  |

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

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

| <b>Exceeds Expectations</b>   | <b>Meets Expectations</b>  | Approaches Expectations  | <b>Below Expectations</b>   |
|---|--|--|---|
| Correctly makes patterns involving rectangles, circles, triangles, ovals and squares with ease. | Correctly makes patterns<br>involving rectangles,<br>circles, triangles, ovals<br>and squares. | <ul> <li>Inaccurately makes         patterns involving         rectangles, circles,         triangles, ovals and         squares.</li> </ul> | Major inaccuracies in<br>making patterns involving<br>rectangles, circles,<br>triangles, ovals and<br>squares |

#### **SUGGESTED RESOURCES**

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

#### **NOTE**

The following **ICT** devices may be used in the teaching/learning of mathematics at this level:
Learner digital devices (LDD), Teacher digital devices (TDD), Mobile phones, Digital clocks, Television sets, Videos, Cameras, Projectors, Radios, DVD players, CD's, Scanners, Internet among others.

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