PP1
MATHEMATICS ACTIVITIES SCHEME OF WORK TERM TWO

| $\begin{aligned} & \text { WE } \\ & \text { EK } \end{aligned}$ | $\begin{aligned} & \text { LES } \\ & \text { SO } \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \text { STRA } \\ & \text { ND } \end{aligned}$ | SSTRAND | SPECIFIC LEARNINIG OUTCOMES | KEY <br> INQURY <br> QUESTION S | CORE COMPETENCE | VALUES | LEARNING EXPERIENCES | LEARNING RESOURCE S | $\begin{aligned} & \text { ASSESSME } \\ & \mathrm{N} \end{aligned}$ | REFLECTIO <br> N |
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| 2 | 1-2 | NUM <br> BER <br> S | Countin <br> g <br> concrete objects | By the end of the sub-strand, the learner should be able to count concrete objects 1-3 for development of numeracy skills and associating a group of objects with a number symbol | How many objects are these? | Critical thinking and problem solving | Honesty unity | Learners demonstrate counting objects 1-3 | Charts realia | Observatio oral questions |  |
|  | 3-4 |  | Countin <br> g <br> concrete objects | By the end of the sub-strand, the learner should be able to count concrete objects 3-6 for development of numeracy skills and associating a group of objects with a number symbol | How many objects are these? | Critical thinking and problem solving | Honesty unity | Learners demonstrate counting objects 3-6 | Charts realia | Observatio oral questions |  |
|  | 5 |  | Countin g concrete objects | By the end of the sub-strand, the learner should be able to | How many objects are these? | Critical thinking and problem solving | Honesty unity | Learners demonstrate counting objects | Charts realia | Observatio oral questions |  |



|  |  |  | real life situations |  |  |  |  |  |  |  |
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| 4 | 1-2 | Number sequenci ng | By the end of the sub-strand, the learner should be able to: identify number symbols 1-3 as indicated on number cards or charts for development of numeracy skills and for ordering numbers | How many learners are in your group | Critical thinking and problem solving | Honesty unity | Learners randomly pick number cut outs/number cards from a pile and identify the number | Charts realia | Observatio oral questions |  |
|  | 3-4 | Number sequenci ng | By the end of the sub-strand, the learner should be able to: identify number symbols 3-6 as indicated on number cards or charts for development of numeracy skills and for ordering numbers | How many learners are in your group | Critical thinking and problem solving | Honesty unity | Learners randomly pick number cut outs/number cards from a pile and identify the number | Charts realia | Observatio <br> oral questions |  |
|  | 5 | Number sequenci ng | By the end of the sub-strand, the learner should be able to identify number symbols 6-9 as indicated on number | How many learners are in your group | Critical thinking and problem solving | Honesty unity | Learners randomly pick number cut outs/number cards from a pile and identify the number | Charts realia | Observatio <br> oral questions |  |



| 6 | 1-2 |  | number writing | By the end of the sub-strand, the learner should be able to: identify number symbols 1-4 for development of numeracy skills | How do we write this number symbol (1, 2, 3, 4, 5, $6,7,8,9)$ | Critical thinking and problem solving | Honesty unity | Teacher demonstrates number formation from number cut outs | Charts realia | Observatio oral questions |  |
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|  | 3-4 |  | number writing | By the end of the sub-strand, the learner should be able to: identify number symbols 5-9 for development of numeracy skills | How do we write this number symbol (1, $2,3,4,5$, $6,7,8,9$ ) | Critical thinking and problem solving | Honesty unity | Teacher demonstrates number formation from number cut outs | Charts realia | Observatio oral questions |  |
|  | 5 |  | number writing | By the end of the sub-strand, the learner should be able to: join dots to form number symbols 1-9 on a surface | How do we write this number symbol (1, $2,3,4,5$, $6,7,8,9)$ | Critical thinking and problem solving | Honesty unity | Learners Join dots to form number symbols up to 9 | Charts realia | Observatio <br> oral questions |  |
| 7 | 1-2 |  | number writing | By the end of the sub-strand, the learner should be able to: trace number symbol cut-outs 1-9 on a surface | How do we write this number symbol (1, 2, 3, 4, 5, $6,7,8,9)$ | Critical thinking and problem solving | Honesty unity | In groups or pairs, individually, learners trace number cut-outs up to 9 | Charts realia | Observatio oral questions |  |



|  |  |  | parts of numerals 59 for development of number concept | these pieces |  |  |  |  |  |  |  |
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|  | 5 | Number puzzle | By the end of the sub-strand, the learner should be able to join different parts of numbers to form complete number symbols 1-9 | Which number can be formed using these pieces | Critical thinking and problem solving | Honesty unity | Demonstrate how to join different parts of numerals to form a complete numeral | Charts realia | Observatio oral questions |  |  |
| 9 | 1-2 | Number puzzle | By the end of the sub-strand, the learner should be able to relate number symbols 1-9 with the objects in the environment | Which number can be formed using these pieces | Critical thinking and problem solving | Honesty unity | In pairs or groups learners join different parts of number symbols to form a complete numeral | Charts realia | Observatio oral questions |  |  |
|  | 3-4 | Number puzzle | By the end of the sub-strand, the learner should be able to enjoy completing number puzzles and relate number symbols with the objects in the environment for enjoyment | Which number can be formed using these pieces | Critical thinking and problem solving | Honesty unity | Learner listen to and sing songs on number symbols as they complete the number numeral | Charts realia | Observatio oral questions |  |  |
|  | 5 | Number | By the end of the | Which | Critical thinking | Honesty | Learners | Charts | Observatio |  |  |


|  |  |  | puzzle | sub-strand, the learner should be able to use ICT to complete number puzzles 1-9 | number can be formed using these pieces | and problem solving | unity | complete number puzzles using ICT | realia | oral questions |  |
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| 10 | 1-2 | MEA SUR <br> EME <br> NT | Sides of objects | By the end of the sub-strand, the learner should be able to identify different sides of objects in the environment | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | Guide learners to talk about different sides of objects in the environment | Charts realia | Observatio oral questions |  |
|  | 3-4 |  | Sides of objects | By the end of the sub-strand, the learner should be able to name different sides of objects in the environment | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | Guide learners to talk about different sides of objects in the environment | Charts realia | Observatio oral questions |  |
|  | 5 |  | Sides of objects | By the end of the sub-strand, the learner should be able to differentiate sides of objects | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | Guide learners to compare objects with different sides | Charts realia | Observatio oral questions |  |
| 11 | 1-2 |  | Sides of objects | By the end of the sub-strand, the learner should be able to | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | Few learners demonstrate comparison of objects with | Charts realia | Observatio oral questions |  |


|  |  |  | play with objects with different sides |  |  |  | different sides |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3-4 | Sides of objects | By the end of the sub-strand, the learner demonstrate comparison of objects with different sides should be able to | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | Few learners demonstrate comparison of objects with different sides | Charts realia | Observatio oral questions |  |
|  | 5 | Sides of objects | By the end of the sub-strand, the learner should be able to enjoy measuring sides of objects using arbitrary units such as hand, feet etc. | Which of these sides is longer/ shorter | Critical thinking and problem solving | Honesty unity | In groups or pairs, individually, learners measure sides of objects using arbitrary units (hand, foot, sticks | Charts realia | Observatio oral questions |  |
| 12 |  | Mass | By the end of the sub-strand, the learner should be able to: lift different objects in their environment. | What can you say about this object | Critical thinking and problem solving | Honesty unity | Demonstrate lifting objects of different mass. Few learners demonstrate lifting objects of different mass | Charts realia | Observatio oral questions |  |
|  |  | Mass | By the end of the sub-strand, the learner should be able to: | What can you say about this object | Critical thinking and problem solving | Honesty unity | Demonstrate lifting objects of different mass. Few learners | Charts realia | Observatio oral questions |  |


|  |  |  | compare heavy and light objects in the environment |  |  |  | demonstrate lifting objects of different mass |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mass | By the end of the sub-strand, the learner should be able to: demonstrate lifting objects of different mass | What can you say about this object | Critical thinking and problem solving | Honesty unity | Demonstrate lifting objects of different mass. Few learners demonstrate lifting objects of different mass | Charts realia | Observatio oral questions |  |
| $\begin{aligned} & 13 \\ & \& 1 \\ & 4 \end{aligned}$ | $\begin{aligned} & \text { CA } \\ & \mathrm{T} \end{aligned}$ |  | CAT | CAT | CAT | CAT | CAT |  |  |  |

