GRADE THREE
MATHEMATICS GRADE THREE SCHEME OF WORK TERM TWO

| WEEK | LESSON | STRAND | SUB-STRAND | SPECIFIC LEARNING OUTCOMES | KEY ENQUIRY QUESTIONS | LEARNING EXPERIENCE | LEARNING RESOURC ES | ASSESSMENT METHOD | REFLECTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PREPARATION |  |  |  |  |  |  |  |  |
| 2 | 1 \& 2 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3-digit numbers without regrouping, | When do you regroup during subtraction? | Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 3 \& 4 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3 -digit numbers without regrouping, | When do you regroup during subtraction? | Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 5 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3-digit numbers without regrouping, | When do you regroup during subtraction? | Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 3 | 1 \& 2 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3 -digit numbers without regrouping, | When do you regroup during subtraction? | Learners to work out subtraction of up to 3-digit numbers without regrouping in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 3 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3-digit numbers involving missing numbers with single | How do you identify the missing number in a number pattern? | Learners to work out missing numbers in subtraction of up to 3-digit numbers with | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  |  |  |  | regrouping, |  | single regrouping using a variety of strategies such as number families. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 \& 5 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3-digit numbers involving missing numbers with single regrouping, | How do you identify the missing number in a number pattern? | Learners to work out missing numbers in subtraction of up to 3-digit numbers with single regrouping using a variety of strategies such as number families. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
| 4 | 1 \& 2 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3- digit numbers involving missing numbers with single regrouping, | How do you identify the missing number in a number pattern? | Learners to work out missing numbers in subtraction of up to 3 - digit numbers with single regrouping using a variety of strategies such as number families. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 3 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) subtract up to 3- digit numbers involving missing numbers with single regrouping, | How do you identify the missing number in a number pattern? | Learners to play digital games involving subtraction. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 \& 5 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) Work out missing numbers in number patterns | How do you identify the missing number in a number pattern? | Learners to discuss how to work out missing numbers in patterns involving | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |


|  |  |  |  | involving subtraction up to 1000. |  | subtraction up to 1000. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 1 \& 2 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) Work out missing numbers in number patterns involving subtraction up to 1000. | How do you identify the missing number in a number pattern? | Learners to discuss how to work out missing numbers in patterns involving subtraction up to 1000. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | $3 \& 4$ | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) Work out missing numbers in number patterns involving subtraction up to 1000. | How do you identify the missing number in a number pattern? | Learners to discuss how to work out missing numbers in patterns involving subtraction up to 1000. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 5 | Numbers | Subtraction | By the end of the substrand, the learner should be able to: <br> a) Work out missing numbers in number patterns involving subtraction up to 1000. | How do you identify the missing number in a number pattern? | Learners to discuss how to work out missing numbers in patterns involving subtraction up to 1000. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 6 | 1 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $1 \& 2$ in different contexts. | How can you work out multiplication using repeated addition? | Learners in pairs/groups to multiply single digit numbers by numbers1 \& 2 using: <br> a)groups of objects <br> b)repeated addition | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  | 2 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $1 \& 2$ in different contexts. | How can we get the answer to a multiplication question using the multiplication table? | Learners in pairs/groups to multiply single digit numbers by numbers $1 \& 2$ using: <br> a)multiplication table. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
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|  | 3 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $3 \& 4$ in different contexts. | How can you work out multiplication using repeated addition? | Learners in pairs/groups to multiply single digit numbers by numbers 3 \& 4 using: <br> a)groups of objects <br> b)repeated addition | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $3 \& 4$ in different contexts. | How can we get the answer to a multiplication question using the multiplication table? | Learners in pairs/groups to multiply single digit numbers by numbers $3 \& 4$ using: <br> a)multiplication table. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 5 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers 5 \& 6 in different contexts. | How can you work out multiplication using repeated addition? | Learners in pairs/groups to multiply single digit numbers by numbers 5 \& 6 using: <br> a)groups of objects <br> b)repeated addition | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 6 | 1 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $5 \& 6$ | How can we get the answer to a multiplication question using the multiplication | Learners in pairs/groups to multiply single digit numbers by numbers 5 \& 6 | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  |  |  |  | in different contexts. | table? | using: <br> a)multiplication table. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $7 \& 8$ in different contexts. | How can you work out multiplication using repeated addition? | Learners in pairs/groups to multiply single digit numbers by numbers $7 \& 8$ using: <br> a)groups of objects <br> b)repeated addition | Realia Charts | Observation Oral <br> Question Written Question |  |
|  | 3 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers $7 \& 8$ in different contexts. | How can we get the answer to a multiplication question using the multiplication table? | Learners in pairs/groups to multiply single digit numbers by numbers $7 \& 8$ using: <br> a)multiplication table. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers 9 \& 10 in different contexts. | How can you work out multiplication using repeated addition? | Learners in pairs/groups to multiply single digit numbers by numbers 9 \& 10 using: <br> a)groups of objects <br> b)repeated addition | Realia Charts | Observation Oral Question Written Question |  |
|  | 5 | Numbers | Multiplication | By the end of the substrand, the learner should be able to: multiply single digit numbers by numbers 9 \& 10 in different contexts. | How can we get the answer to a multiplication question using the multiplication table? | Learners in pairs/groups to multiply single digit numbers by numbers 9 \& 10 using: <br> a)multiplication table. <br> Learners to play digital games | Realia Charts | Observation Oral Question Written Question |  |


|  |  |  |  |  |  | involving multiplication. |  |  |  |
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| 7 | 1 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a) represent division as repeated subtraction up to 5 times, | How can we divide numbers using subtraction? | 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. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 2 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a) represent division as repeated subtraction up to 5 times, | How can we divide numbers using subtraction? | 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. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 3 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a) represent division as repeated subtraction up to 5 times, | How can we divide numbers using subtraction? | Learners to represent division as repeated subtraction up to 5 times. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a) represent division as repeated subtraction up to 5 times, | How can we divide numbers using subtraction? | Learners to represent division as repeated subtraction up to 5 times. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 5 | Numbers | Division | By the end of the substrand, the learner should be able to: | How can we use the multiplication table to work out | Learners to discuss the relationship | Realia Charts | Observation Oral Question |  |


|  |  |  |  | a)show relationship between multiplication and division using mathematical sentences up to $9 \times 10=90$. | division questions? | between division and multiplication using the multiplication table. |  | Written Question |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a)show relationship between multiplication and division using mathematical sentences up to $9 \times 10=90$. | How can we use the multiplication table to work out division questions? | Learners to discuss the relationship between division and multiplication using the multiplication table. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 2 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a)show relationship between multiplication and division using mathematical sentences up to $9 \times 10=90$. | How can we use the multiplication table to work out division questions? | Learners in pairs/ groups to practice how to divide numbers related to multiplication of up to $9 \times 10=90$ <br> Learners to play digital games involving division. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 3 | Numbers | Division | By the end of the substrand, the learner should be able to: <br> a)show relationship between multiplication and division using mathematical sentences up to $9 \times 10=90$. | How can we use the multiplication table to work out division questions? | Learners in pairs/ groups to practice how to divide numbers related to multiplication of up to $9 \times 10=90 .$ <br> Learners to play digital games involving division. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  | 4 | Measurement | Length | By the end of the substrand, the learner should be able to: <br> a) measure length in metres, | How do you measure the chalkboard using a metre stick? | Learners in pairs/groups to use metre sticks to measure various distances and record their results. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | Measurement | Length | By the end of the substrand, the learner should be able to: <br> a) measure length in metres, | How do you measure the chalkboard using a metre stick? | Learners to prepare 5 metres long strings with knots at intervals of one metre to measure long distances. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 9 | 1 | Measurement | Length | By the end of the substrand, the learner should be able to: <br> a) add and subtract length in metres, | How do you get the total length in metres of the 4 classroom walls? | Learners in groups to measure the lengths of the 4 walls in their classroom and add the lengths. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 2 | Measurement | Length | By the end of the substrand, the learner should be able to: <br> a) add and subtract length in metres, | How do you get the difference in of the chalkboard and the wall it is fixed. | Learners to measure the length of the chalkboard and the wall it is fixed and work out the difference in length. <br> Learners to work out questions involving addition and subtraction of length in metres based on real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 3 | Measurement | Length | By the end of the sub- | How do you | Learners in | Realia | Observation |  |


|  |  |  |  | strand, the learner should be able to: <br> a) estimate length up to 20 metres. | measure the distance between the flag post and the staffroom using a 5 metres long string? | pairs/groups to estimate distances around the school up to 20 metres and measure to confirm. Learners to take videos of others measuring length then playback and discuss. | Charts | Oral Question Written Question |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | Measurement | Length | By the end of the substrand, the learner should be able to: <br> a) estimate length up to 20 metres. | How do you measure the distance between the flag post and the staffroom using a 5 metres long string? | Learners in pairs/groups to estimate distances around the school up to 20 metres and measure to confirm. <br> Learners to take videos of others measuring length then playback and discuss. | Realia Charts | Observation Oral <br> Question <br> Written Question |  |
|  | 5 | Measurement | Mass | By the end of the substrand, the learner should be able to: <br> a) measure mass in kilograms, | How can you make a 1 kg mass using a beam balance? | Learners to measure mass in kilograms using a beam balance. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 10 | 1 | Measurement | Mass | By the end of the substrand, the learner should be able to: <br> a) measure mass in kilograms, | How can you make a 1 kg mass using a beam balance? | Learners to make masses of 1 kg using sand/ soil by measuring against the kilogram standard unit. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 2 | Measurement | Mass | By the end of the substrand, the learner should be able to: | How can you make a 1 kg mass using a beam balance? | Learners to add and subtract mass in kilograms in | Realia Charts | Observation Oral Question |  |


|  |  |  |  | a) add and subtract mass in kilograms, |  | real life situations. |  | Written Question |  |
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|  | 3 | Measurement | Mass | By the end of the substrand, the learner should be able to: <br> a) add and subtract mass in kilograms, | How can you make a 1 kg mass using a beam balance? | Learners to use a 5 kg mass to compare other masses. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 | Measurement | Mass | By the end of the substrand, the learner should be able to: <br> a) estimate mass up to 5 kilograms. | How can you make a 1 kg mass using a beam balance? | Learners to estimate mass up to 5 kg and measure to confirm. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 5 | Measurement | Mass | By the end of the substrand, the learner should be able to: <br> a) estimate mass up to 5 kilograms. | How can you make a 1 kg mass using a beam balance? | Learners to estimate mass up to 5 kg and measure to confirm. Learners to play digital games involving mass. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 11 | 1 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) measure capacity in litres, | What can we use to measure capacity? | Learners in pairs/groups measure capacity of different containers in litres. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 2 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) measure capacity in litres, | What can we use to measure capacity? | Learners in pairs/groups measure capacity of different containers in | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  |  |  |  |  |  | litres. |  |  |  |
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|  | 3 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) add and subtract capacity in litres, | What can we use to measure capacity? | Learners to add and subtract capacity in litres in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) add and subtract capacity in litres, | What can we use to measure capacity? | Learners to add and subtract capacity in litres in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 5 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) add and subtract capacity in litres, | What can we use to measure capacity? | Learners to add and subtract capacity in litres in real life situations. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
| 12 | 1 \& 2 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) estimate capacity up to 5 litres. | What can we use to measure capacity? | Learners to estimate capacity up to 5 litres and measure to confirm. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 3 | Measurement | Capacity | By the end of the substrand, the learner should be able to: <br> a) estimate capacity up to 5 litres. | What can we use to measure capacity? | Learners to estimate capacity up to 5 litres and measure to confirm. Learners play digital games involving capacity. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |


|  | 4 | Measurement | Time | By the end of the substrand, the learner should be able to: <br> a) identify the minute as a unit of measuring time, | How do we convert hours to minutes? | Learners to discuss the divisions on a clock face and what each division represents. | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | Measurement | Time | By the end of the substrand, the learner should be able to: <br> a) identify the minute as a unit of measuring time, | How do we convert hours to minutes? | Learners to discuss the divisions on a clock face and what each division represents. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
| 13 | 1 \& 2 | Measurement | Time | By the end of the substrand, the learner should be able to: <br> b) read and tell time using the digital clock, | How do we convert hours to minutes? | Learners to read time on a digital clock | Realia Charts | Observation <br> Oral <br> Question <br> Written Question |  |
|  | 3 | Measurement | Time | By the end of the substrand, the learner should be able to: <br> b) read and tell time using the digital clock, | How do we convert hours to minutes? | Learners in pairs/groups to discuss the relationship between hours and minutes using a clock face. | Realia Charts | Observation <br> Oral <br> Question <br> Written <br> Question |  |
|  | 4 \& 5 | Measurement | Time | By the end of the substrand, the learner should be able to: <br> c) read and tell time using 'past' and 'to' the hour using the clock face, d)write time using 'past' and 'to' the hour, | How do we convert hours to minutes? | Learners in pairs/groups to read, tell and write time using 'past' and 'to' the hour. | Realia <br> Charts | Observation <br> Oral <br> Question <br> Written Question |  |
| 14 |  | C.A.T |  |  |  |  |  |  |  |

