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P.2 MATHS SCHEME OF WORK TERM I, 2019

| WK | PD | THEM | SUB- THEME | CONTENT | COMPETENCE | METHODS | ACTIVITIES | L/SKILL | T/L AIDS | REF. | RMKS |
|----|----|---------------------------------|---------------|--|------------------------------------|---|---------------------------------|---|---------------------------------|------------------------|------|
| 1 | 1 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | A set is a of well defined member or elements Examples of sets A set of 3 chairs. A set of 5 balls. Things found in a set are called members of elements | Define Give examples | Explanation Questions and answer Guided discovery | Reading Writing Drawing | Rewarding Patience appreciation | Real objects e.g books, stones | MK bk pg 2 | |
| | 2 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Naming sets Examples A set of 5 pencils Asset of a books | Name the sets Count the members | Question and answer | Counting Drawing Reading | Logical reasoning Responding to question | Logical reasoning Responding | A chart different sets | |
| | 3 | | | Drawing sets Examples A set of 2 girls A set of 3 girls. | Draw sets property | | Guided discovery Explanation | Counting Drawing Reading | Logical thinking | | |



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| | 4 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Matching sets Examples | Match sets correctly | Guided discovery | Sorting matching Drawing | Confidence patience | Real objects e.g books, stones | MK bk pg 2 | |
| | 5 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Sorting (sets) and forming sets Examples A set of 3 balls A set of 2 tables A set of 2 cups | Sorting members Name the sets | Guided discovery | Sorting matching Drawing | Confidence patience | Real objects e.g books, stones | MK bk pg 2 | |
| 2 | 1 | | | Joining sets Addition Examples | Joining sets | Guided discovery | Sorting matching Drawing | Confidence patience | Real objects e.g books, stones | MK bk pg 2 | |



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| 2 | 2 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Generating sets (subtraction) Examples 3 - 2 = 1 | Separate sets | Explanation Questions and answer Guided discovery | Reading Writing Drawing | Rewarding Patience appreciation | Real objects e.g books, stones | MK bk pg 2 | |
| | 3 | Ţ | | Ordering sets Examples Arrange the above sets in ascending order set B comes first Set C comes second Set A comes third | Ordering sets Comparing | Question and answer | Counting Drawing Reading | Logical reasoning Responding to question | Logical reasoning Responding | A chart different sets | 9 |
| | 4 | | | Comparing Examples Set A has two members Set B has three members. Set C has four members Set A has less members than set A Set b has more members than set A Set A and B have five members | Comparing sets | Observing Demonstration | Drawing Counting Comparing | Critical thinking Cooperation | | | |



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| | 5 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Set symbols { } or Empty set Intersection of Subset of Not a subject of Equal to Not equal to Element of Not element of | Reading set symbols Drawing set symbols | Demonstration Observation | Reading Writing Drawing | Reading writing | Critical thinking Responding to question | A wall chart showing Set objects | Mk bk2 pg 3 |
| 3 | 2 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Forming union sets Examples Set R = | Name the sets Count the members | Question and answer | Counting Drawing Reading | Logical reasoning Responding to question | Logical reasoning Responding | A chart different sets | |
| | 3 | | | Identifying empty sets An empty set is a set without member Examples A set of boys with 5 eyes A set of books dancing A set of snakes singing | Defining empty set Giving examples of empty sets | Observation | Critical thinking Guided discovery | Chalkboard illustration | | | |



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| 3 | 4 | OUR SCHOOL AND NEIGHBOR HOOD | SETS | Describing shaded regions. AOB AUB Set D only Set L | Describing shaded regions | Demonstration Observation | Reading Writing Drawing | Reading writing | Critical thinking Responding to question | A wall chart showing Set objects | |
| | 5 | OUR HOME AND COMMUNITY | Numeracy | Counting 100 – 200 Examples 100, 101, 102, 104,, 106, 107, 109, 110, 111, 112, 113, 114, 115, 116, 117 118, 119, 120,,,,,, 200 | Counting numbers Writing numbers correctly Filling in numbers Arranging numbers | Question and answer | Counting Drawing Reading | Logical reasoning Responding to question | Logical reasoning Responding c | A chart different sets | |
| 4 | 1 | | | Counting numbers 200 – 300 Examples 200, 201, 203, 204,, 206, 208, 209, 210, 211, 1212, 213, | Counting numbers Writing numbers correctly Filling in numbers Arranging numbers | Discovery | Counting Writing | Creative Thinking | A chart Showing Number | MK bk 2 pg 18 | |
| | 2 | | | Counting numbers from 300 – 400 Examples 301, 302,,, 305, 306, 307, 305, 309 301, 311, 312,, 314,, | Counting numbers Writing numbers correctly Filling in numbers Arranging numbers | Discovery | Counting Writing | Creative Thinking | A chart Showing Number | | |



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| 4 | 4 | OUR SCHOOL AND NEIGHBOR HOOD | Numeracy | Counting numbers from 500 – 100 Examples 500,, 501, 502, | Describing shaded regions | Explanation Questions and answer Guided discovery | Reading Writing Drawing | Rewarding Patience appreciation | Real objects e.g books, stones | MK bk pg 2 | |
| | 5 | OUR SCHOOL AND NEIGHBOR HOOD | Numeracy | Number names from 0 - 50 O zero 11 eleven 20 twenty 20 twenty 50 fifty 50 eighty 30 thirty 60 sixty 90 ninety 100 one bundled | Counting numbers Writing numbers correctly Filling in numbers Arranging numbers | discovery | Counting Writing | Creative thinking | A chart showing numbers | Mk Pg 18 | |
| 5 | 1 | | | Number names 100 – 100 100 – one hundred 200 – two hundred 300 – three hundred 400 – four hundred | Counting numbers Writing number names Reading number names | Guided discovery | Counting writing reading | Critical thinking | A chart showing Number | Mk bk pg 30- 32 | |
| | 2 | | Numeracy | Place value Examples 0 - ones T - tens H - hundreds Th - thousands Drawing ones 3 ones = 0 0 0 8 ones = IIIIIIIII 4 Ones = IIII | Writing places values in orders Drawing ones correctly | reading | Counting writing reading | Critical thinking | A chart showing Number names | Mk bk pg 30-32 | |



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| 5 | 3 | OUR SCHOOL AND NEIGHBOR HOOD | Numeracy | Drawing tens Examples = 1 tens = 3 tens | Drawing tens Counting tens | Guided discovery | Reading Writing Drawing | Rewarding Patience appreciation | Real objects e.g books, stones | MK bk pg 2 | |
| | 4 | OUR SCHOOL AND NEIGHBOR HOOD | Numeracy | Drawing hundreds Examples ### 10 | Drawing hundreds | Drawing Counting | Counting Writing | Creative thinking | A chart showing numbers | Mk Pg 18 | 9 |
| | 5 | | Numeracy | Drawing tens and ones Examples | Drawing tens and ones | Guided discovery | Counting writing reading | Critical thinking | A chart showing Number names | Mk bk pg 30-32 | |
| 6 | 1 | | | Filling in hundreds, tens and ones Examples 34 = 3 tens and 4 ones 1&2 = 1 hundred 8 tens 2 ones | Filling hundreds tens and ones | Whole class discussion | Drawing counting reading | Unity Confidence | chalk | | |



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| 6 | 2 | OUR HOME AND COMMUNITY | Numeracy | Writing place values of numbers Examples 5 4 3 2 | Drawing tens and ones | Explanation Questions and answer Guided discovery | Reading Writing Drawing | Rewarding Patience appreciation | Real objects e.g books, stones | MK bk pg 2 | |
| | 3 | OUR HOME AND | Numeracy | A abacus Examples Writing numbers shown on the abacus 4 6 = | Filling hundreds tens, and ones | discovery | Counting Writing | Creative thinking | A chart showing numbers | Mk Pg 18 | 9 |
| | 4 | OUR HOME AND COMMUNITY | Numeracy | Drawing and showing numbers on the abacus Examples 351 = H T O 3 5 1 | Drawing abacus Showing numbers on abacus | | Counting writing reading | Critical thinking | A chart showing Number names | Mk bk pg 30-32 | |



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| 6 | 5 | OUR HOME AND COMMUNITY | Numeracy | Putting numbers on a number tray. Example | Putting numbers on a number tray | Whole class discussion Brain storming | Drawing counting | Sharing Unity love | A chart showing Number names | Mk bk page 38-39 | |
| 7 | 1 | OUR HOME AND COMMUNITY | Numeracy | Expanding tens and ones Examples $1 0 = 10 + 1$ $46 = 40 + 6$ | Expanding tens and ones | discovery | Drawing counting | Sharing Unity love | Effective communication | Mk bk page 38-39 | |
| | 2 | | | Finding expanded numbers f | Finding expanded | | 0 1 | 7.0 | 6 H | | |
| | | | 7 | Examples $10 = 6 = 10$ $\frac{+ 6}{16}$ $50 + 3 = 5 0$ $\frac{+ 3}{5 3}$ | numbers | Guided discovery | Drawing counting | Sharing Unity love | Effective communication | Mk bk page 38-39 | |
| | 3 | | | Expanded hundreds tens and ones Examples 462 = 400 + 60 + 2 158 = 100 + 50 + 8 | Expanding hundreds , tens and ones | Guided discovery | Counting writing | Critical thinking | Critical thinking | Mk bk page 38-39 | |



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| 8 | 5 | OUR HOME AND COMMUNITY | Numeracy | Finding expanded numbers Examples $500 + 50 + 5$ 500 50 -5 555 Naming shapes Cone cylinder pentagon | Finding expanded number Naming shapes | Explanation Questions and answer Guided discovery | Guided discovery | Counting discovery | Critical thinking | Chalkboard illustration | Mk bk pg 70 -71 |
| 8 | 1 | THE HUMAN BODY AND HEALTH | Geometry | Matching shapes Examples | | Matching shapes | | | | | 9 |



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| | 2 | | Operation one numbers | Addition of one and two digit numbers vertically and horizontally Examples a) 5+7=12 b) 2 4 +10 3 4 | Adding of one and digit numbers vertically and horizontally | Guided discovery | Counting Writing | Discovery | Real objects | Mk bk 2 pg 35 | |
| 8 | 3 | OUR HOME AND COMMUNITY | Operation on numbers | Addition of thousands, hundreds Tens and ones TH H T O H T O 3 4 2 1 5 3 4 +5 4 2 1 +1 2 4 8 4 5 3 6 5 8 | Adding numbers in thousands hundreds, tens and ones | Guided discovery | Counting Writing | Effective communication | Real objects | Mkbk2pg | |
| | 4 & 5 | OUR HOME AND COMMUNITY | Operation on numbers | Addition with regrouping Examples 4 6 8 9 +2 5 +0 5 7 1 9 4 Addition of number using a number line Examples C 1 2 3 4 5 6 7 3 9 10 | Adding numbers in thousands hundreds, tens and ones | Discussion Expansion | Counting Writing | Confidence | Chalk board illustrations | Mk bk 2 pg | |



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| 9 | 1 | OUR HOME AND COMMUNITY | Operation on numbers | Table and circle filling using addition Examples | Adding numbers using table | Discussion Expansion | Counting Writing | Confidence | Chalk board illustrations | Mk bk 2 pg | |
| 9 | 2 | OUR HOME AND COMMUNITY | Operation one numbers | Subtraction of one and two digit numbers vertically and horizontally 8 - 2 = 6 T O 9 8 + 2 5 7 3 7 3 | Subtracting numbers Vertical and horizontally | Whole class Discussion | Counting Reading writing | Chalk board | Expression Confidence | | a |
| 8 | 3 | OUR HOME AND COMMUNITY | Operation one numbers | Subtracting of hundreds tens and ones Examples H T 0 8 2 4 -2 2 1 8 0 5 | Subtracting numbers in hundreds, tens and ones | Whole class Discussion | Guided discussion | Counting Reading | Sharing | | |



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| | 2 | | Operation one numbers | Table and circle filling involving multiplication Examples | Multiplying 2 and 3 | Whole class w Discussion | Drawing counting | Unity Love , listening | Chart showing graphs | | |
| | 4 | FOOD AND NUTRITION | Graphs | Interpreting information on the picture graph Four girls picked eggs on Saturday OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | Multiplying 2 and 3 | Whole class Discussion | Guided discussion | Counting Reading | Sharing | Chalk board illustration | MK bk 2 Pg 43 - 58 |



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| | 5 | FOOD AND NUTRITION | Graphs | Representing information on the picture graph Give boys were told to pick flowers from the garden out each picked the following John picked 6 flowers. Sam picked 2 flowers. Peter picked 5 flower. Ivan picked 6 flowers. Complete the drawing. | Multiplying 2 and 3 | Whole class Discussion | Guided discussion | Counting Reading | Sharing | Chalk board illustration | MK bk 2 Pg 43 - 58 |
| | | Ţ | Graphs | Sam Isaac Peter Ivan Interpreting information on the bar graph Example Use the graph below to answer the questions Pupils collected books as follows below | Interpreting information on the graph | Guided discovery | Reading Drawing writing | Critical thinking | Chalk board illustration | | 9 |



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| 11 | 1 | FOOD AND NUTRITION | graphs | Interpreting information on the bar graph Example Use the graph below to answer the questions Pupils collected as follows 1. How many pupils collected books? 2. Who collected the biggest number of books? 3. Name the child who collected no book. 4 and _ collected the same number. | Interpreting information on the graph | Guided discovery | Reading Drawing writing | Critical thinking | Chalk board illustration | Chalk board illustration | MK bk 2 Pg 43 - 58 |
| | 2 | OUR ENVIRONMENT | Operation on numbers | Dividing one and two digit numbers Example 4 ÷ 2 9 ÷ 3 = 3 10 ÷ 5 = 2 | Diving one and two digit number | Demonstration | Dividing | Dividing | Writing | confidence | MK bk 2 Pg 74 |



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| | 3 | | | Long division of two digits Example $ \begin{array}{ccc} 1 & 2 & 2 \div 2 = 1 \\ 2 & 24 & 4 \div 2 \div 23 \end{array} $ | Dividing using long division | Guided discovery | Counting | Unity | Writing | Real objects | |
| | 4 | | | Table and circle filling in division | Counting | Unity | Writing | Real objects | Writing | Real objects | |



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