

## **MATHEMATICAL SCHEME OF WORK FOR PRIMARY FOUR TERM 1**

<u>Learning outcome:</u> The learner demonstrates the knowledge of sets in solving problems in everyday life <u>situations.</u>

| W |   | TOP |   | SUB      | COMPETENC   | ES         | CONTENT                     | INDICATO   | MTHDS     | ACTIVI  | RESO   | R |
|---|---|-----|---|----------|-------------|------------|-----------------------------|------------|-----------|---------|--------|---|
| K | D | IC  |   | TOPIC    |             |            |                             | RS OF LIFE |           | TY      | URCE   | E |
|   |   |     |   |          | SUBJECT     | LANGUAG    |                             | SKILLS     |           |         | S      | V |
|   |   |     |   |          |             |            |                             | AND        |           |         |        |   |
|   |   |     |   |          |             |            |                             | VALUES     |           |         |        |   |
| 1 | 1 | SET | S | Identifi | -Names sets | -reads     | Definition of a set         | Logical    | Explanati | Definin | Mk     |   |
|   |   | S   | Е | es sets  | -Count      | words in   | A set is a collection of    | thinking   | on        | g a set | Maths  |   |
|   |   |     | T |          | members in  | sets       | well defined objects        | Problem    |           | Naming  | book   |   |
|   |   |     | S |          | a set       | -spells    | Objects found in a set      | solving    | Guided    | sets    | 4      |   |
|   |   |     |   |          | -Identifies | given      | are called elements or      |            | discover  | Countin |        |   |
|   |   |     | C |          | sets        | words      | members                     | Effective  | у         | g       | Real   |   |
|   |   |     | 0 |          |             | -describes | Naming and counting         | communica  |           | membe   | object |   |
|   |   |     | N |          |             | sets       | <u>member</u> s in a set    | tion       |           | rs in a | S      |   |
|   |   |     | C |          |             |            | │ │☆_☆_☆ │A set of five     |            |           | set     |        |   |
|   |   |     | Е |          |             |            | ★ ☆   Stars                 | taking a   |           |         | Chalk  |   |
|   |   |     | P |          |             |            | Counting members            | decision   |           |         | board  |   |
|   |   |     |   |          |             |            | Set K = { 1, 2, 3, 4, 5, 6} |            |           |         |        |   |

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|   | ı |   |         |              | 1           |                                     |           |           |          | <del>                                   </del> |
|---|---|---|---------|--------------|-------------|-------------------------------------|-----------|-----------|----------|--|
|   |   | T |         |              |             | 6 members in set K                  | making a  |           |          | illustr  |
|   |   | S |         |              |             | n(K) = 6                            | choice    |           |          | ation  |
| 2 |   |   | Types   | -Names the   | -spells new | Universal sets $arepsilon$          | Logical   | Explanati | Naming   | Chalk  |
|   |   |   | of sets | symbols      | words       | Union set U                         | thinking  | on        | types of | board  |
|   |   |   |         | -Lists set   | -reads      | Intersection set ∩                  | Problem   | Guided    | sets     | illustr  |
|   |   |   |         | symbols      | words       | Equal set =                         | solving   | discover  | Writing  | ation  |
|   |   |   |         | and their    | -writes     | Equivalent set ↔                    | Effective | у         | types of |  |
|   |   |   |         | meaning      | new words   | Subset C                            | communica | Discover  | sets     |  |
|   |   |   |         | Spells       |             | Empty set {}                        | tion      | у         | Drawin   |  |
|   |   |   |         | words        |             | Empty/ null set                     |           |           | g        |  |
|   |   |   |         | Reads        |             | Joint set                           |           |           | symbol   |  |
|   |   |   |         | words        |             | Disjoint set                        |           |           | s for    |  |
|   |   |   |         |              |             | Members of ∈                        |           |           | sets     |  |
| 3 |   |   |         | -defines     | -reads the  | Equal sets (=)                      | Logical   | Explanati | Naming   | Chalk  |
|   |   |   |         | equal and    | set         | These are sets which                | thinking  | on        | types of | board  |
|   |   |   |         | non equal    | symbols     | have equal number of                | Problem   | Guided    | sets     | illustr  |
|   |   |   |         | sets         | -writes the | members and of the                  | solving   | discover  | Writing  | ation  |
|   |   |   |         | -identifies  | symbols of  | same kind                           | Effective | У         | types of |  |
|   |   |   |         | the two sets | equal and   | Example                             | communica | Discover  | sets     |  |
|   |   |   |         |              | non equwal  | A B                                 | tion      | У         | Drawin   |  |
|   |   |   |         |              | sets        | (1 2)(3 4)                          | Accuracy  |           | g        |  |
|   |   |   |         |              |             | $\sqrt{3}$ $\sqrt{2}$ $\sqrt{2}$    |           |           | symbol   |  |
|   |   |   |         |              |             | Set A and B are equal               | Critical  |           | s for    |  |
|   |   |   |         |              |             | Set A = Set B                       | thinking  |           | sets     |  |
| 4 |   |   |         | -identifies  | -reads the  | Equivalent sets $(\leftrightarrow)$ | Logical   | Explanati | Naming   | Chalk  |
|   |   |   |         | equivalent   | new words   | These are sets which                | thinking  | on        | types of | board  |
|   |   |   |         | and non      | -writes the | have the same number                | Problem   | Guided    | sets     | illustr  |
|   |   |   |         | equivalent   | set         | of members but                      | solving   | discover  |          | ation  |
|   |   |   |         |              | symbols     | different kind                      |           | у         |          |  |

|   |  | differentiate<br>s equivalent<br>from equal<br>sets                                   | -uses them<br>into<br>sentences   | Example Set R = { w, x, y, z} S = { a, b, c, d} Set R and S are equivalent Set R $\leftrightarrow$ Set S  | Effective communica tion Accuracy Critical thinking | Discover<br>y                              | Writing types of sets Drawin g symbol s for sets |  |
|---|--|---|---|---|---|--|--|--|
| 5 |  | -Describes<br>joint and<br>disjoint sets<br>-Identifies<br>joint and<br>disjoint sets | -writes the new words -uses the new words -spells and reads the new words | Joint and disjoint sets Joint sets are sets with common members  A B D D S U T S U T  Members belong to set A and B disjoint sets are sets without common members.  K D D D D D D D D D D D D D D D D D D | Logical thinking Problem solving                    | Explanati<br>on<br>Guided<br>discover<br>y | Identify ing joint and disjoint sets             | Mk math book 4 chalk board illustr ation |

|   |  |   |   | K L a b c d  |   |  |                               |                                     |
|---|--|---|---|--|---|--|-------------------------------|-------------------------------------|
| 6 |  | -describes<br>an<br>intersection<br>set<br>-finds           | -reads new<br>words<br>-uses them<br>to identify<br>members | Intersection set is a set formed of common members found in given sets. (more than one set)  | Logical<br>thinking<br>Problem<br>solving | Explanati<br>on<br>Guided<br>discover<br>y | Finding interse ction on sets | Mk<br>Maths<br>book<br>4            |
|   |  | intersection<br>set using<br>symbols<br>-countd<br>memberes | -writes the<br>new words                                    | Example: $X = \{ 0, 2, 4, 6 \}$<br>$Y = \{ 2, 3, 5 \}$<br>$X \cap Y = \{ 2 \}$<br>n(XnY) = 1 | Effective communica tion                  | Discover<br>y<br>Accuracy                  |                               | Chalk<br>board<br>illustr<br>ations |
|   |  | memberes  |   | II(XIII) – I   | Taking a decision                         | Critical thinking                          |                               |                                     |
| 7 |  | -Describes<br>an empty<br>set                               | -writes the set symbol -draw the                            | Empty sets/ null sets An empty set is a set without membets                                  | Logical<br>thinking                       | Explanati<br>on                            | Describ<br>ing an<br>empty    | MK<br>Math<br>Book                  |
|   |  | -Draws<br>symbols for<br>empty sets                         | set symbol<br>-reads the<br>set symbol<br>-gives            | Another word for empty set is null set. {} Example P = (men who breast                       | Problrm solving  Effective                | Guided<br>discover<br>y                    | Giving exampl                 | page<br>6 and<br>12                 |
|   |  | -identifies<br>symbol                                       | examples<br>of empty<br>sets.                               | feed) Q= ( houses made of hair) K = (m, a, n)  | tion  Accuracy                            | Discover<br>y                              | es of<br>empty<br>sets        | Chalk<br>board                      |

| 2 | 1<br>a<br>n<br>d<br>2 | -identifies<br>the set<br>symbol<br>-describes<br>the set<br>union set | -writes set<br>symbol<br>-reads the<br>symbol | L = (b, o, y)<br>Find K $\cap$ L<br>K $\cap$ L = {}<br>Union sets: sets<br>formed of members<br>found in more than<br>one set without<br>repeating a member<br>U is a symbol for union<br>set | Critical thinking Accuracy Effective communication | Think, pair and share Explanati on Guided discover y | Formin g union sets Finding number of | illustr<br>ation  Mk Maths Book4 pages 6 and 13 |
|---|-----------------------|--|---|---|--|--|---------------------------------------|---|
|   |                       | -gives<br>example  |   | Example  M = { a, b, c, d}  N = {d, o, g}  MUN = { a, b, c, d, o, g}  n(MUN) = 6  | Accuracy Crritical thinking                        | Question<br>and<br>answer<br>Gallery<br>walk         | membe<br>rs in<br>union<br>sets       | Under standi ng Maths book 4 page 9             |
|   |                       |  |   |   |  |  |                                       | Chalk<br>board<br>illustr<br>ation              |
|   | 3                     | -describes<br>difference<br>of sets                                    | -writes<br>members<br>of set only             | Difference of sets<br>Members that appear<br>in one set but not in  | Accuracy<br>Effective                              | Explanati<br>on                                      | Finding differen ce of                | Mk<br>Maths<br>Book                             |
|   |                       |  | Reads the given set                           | another set<br>Example<br>F = { a, b, c, d)   | communioc<br>ation                                 | Guided<br>discover<br>y                              | sets                                  | 6<br>page<br>12                                 |

|   |                  | -identifies<br>complement<br>of sets                                    |  | H = { b, d, f, g, h} i) F - H = { a,c} ii) H -F = { f, g, h} complement set: A set of members outside a given set  example K = { b,o, y} L' = { b, o, x} Find the a) Complement of L ' {y} b) Complement of k K' = {x} | Accuracy Critical thinking Taking a decision Appreciation               | Question<br>and<br>answer<br>Think,<br>pair and<br>share | Comple<br>ment of<br>sets                        | Chalk<br>board<br>illustr<br>ation |
|---|------------------|---|--|--|---|--|--|------------------------------------|
| 4 | Types<br>of sets | -describes<br>sub sets<br>-defines<br>subsets<br>-lists down<br>subsets | -writes down subsets -forms subsets by listing them down -writes the set set symbols | Subset is a nother set obtained from any given set The given set and an empty set are also subsets of very set Finding subsets of the very set Finding subsets by listing Example Given set M = { a, b, c}             | Accuracy Effective communica tion Accuracy Critical thinking Audibility | Explanati on Guided discover y Question and answer       | Mk Math book 6 page 16 Chalk board illustrat ion |                                    |

| 5 |                      | -describes sub sets -defines subsets -lists down subsets Uses the formula 2n | -writes down subsets -forms subsets by listing them down -writes the set set symbols | List all subsets in set M Subsets: {a,b,c}, { }, {a}, {b,c} = 8 subsets Symbol for subsets c  Finding subsets using formula 2 <sup>n</sup> Example 1. Set M = (a, b, c) find the number of subsets in a set M 2 <sup>n</sup> = 2 <sup>3</sup> = 2 x 2 x 2 4x 2 = 8 subsets | Appreciation  Accuracy Effective communication Accuracy Critical thinking Dare Love Responsibil ity | Explanati on  Guided discover y Question and answer  Market stall | number<br>of<br>subsets                    | Essen tial Prima ry school Mathe matic al Book 5 page 10 Chalk board illustrations |  |
|---|----------------------|--|--|--|---|---|--|--|--|
| 6 | Venn<br>diagra<br>ms | -Shades<br>regions in<br>given sets<br>-Identifies<br>shaded<br>region       | -reads the shaded region -writes the sets using symbols                              | Shading given regions of sets Example Shade i) A∩B A B   | Accuracy  Effective communica tion  Accuracy  | Explanati<br>on<br>Guided<br>discover<br>y                        | Shadin<br>g<br>regions<br>in given<br>sets | Mk Maths Book 6 page and cold  |  |

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|   | -Names<br>shaded<br>region   |   | A -B A  Identifying a naming shad regions Name the shad region   | led   | Critical<br>thinking<br>Making a<br>choice                                   | Question<br>and<br>answer<br>Think,<br>pair and<br>share     | Naming<br>shaded<br>regions           | editio n  A chart showi ng shade d editio n                            |
|---|--|---|--|---|--|--|---------------------------------------|--|
| 7 | -uses Venn diagrams to find given sets -writes the members -counts the number of members | -reads the shaded region -writes the sets using symbols | Using Venn to find given P Q 4 0 1 6 2 3 5 Find a) $P \cap Q = \{0\}$ ii) $n(P \cup Q) = \{0,1,2,3,4,5,6\}$ ii) $n(P \cup Q) = \{0,1,2,3,4,5,6\}$ ii) $n(P \cup Q) = \{0,1,2,3,4,5,6\}$ iii) iiii) iiiiiiiiiiiiiiiiiiiiiiiiii | , 2}<br>2<br>}<br>7<br>d) Q – P<br>(Q-P)= 3 | Accuracy  Effective communication  Accuracy  Critical thinking  Appreciation | Explanati on  Guided discover y  Question and answer  Jigsaw | Finding given sets from Venn diagra m | Mk Maths Book4 page 14 and 15 A chart showi ng sets on a Venn diagra m |

|   |   |             |                      |   | B=(3,4)  Represent the information on a venn diagram below   |   |  |   |   |
|---|---|-------------|----------------------|---|--|---|--|---|---|
| 3 | 1 | mei<br>-cou | mbers unts the mbers | -represents set in a venn diagram  -uses venn diagrams to answer questions correctly  -finds the number of members in a given set -counts the members | Reprenting sets in a Venn diagram Example Set $X = \{ 9, 2, 4, 6, 8 \}$ $Y = \{ 4, 3, 5, 7, 9 \}$ a) Represent the two sets in the Venn diagram $ \begin{array}{c} X & Y \\ \hline 2 & 3 \\ 6 & 9 & 5 \\ 8 & 4 & 7 \end{array} $ | Accuracy  Effective communica tion  Critical thinking  Taking a decision  Appreciatio n | Explanati on Guided discover y Think, pair and share | Repres enting informa tion in a Venn diagra m  Answer ing questio ns using Venn diagra ms | MK Maths Book 5 page 12 Chalk board illustr ation |

Learning outcome: The learner appreciates the need of counting in everyday life and works with whole numbers up to 99,999

| 2 | Num   | Place    | -counts all  | -Describes   | Number: is an idea of A                          | Accuracy    | Explanati |         | MK      |  |
|---|-------|----------|--------------|--------------|--|-------------|-----------|---------|---------|--|
| a | erati | value    | number       | a number     | quantity   | -           | on        | Answer  | Maths   |  |
| n | on    | up to 5  | names up to  | and a        | E  | Effective   | Guided    | ing     | Book    |  |
| d | syst  | digits   | 99,999       | numeral      | Numeral: Is a symbol   c                         | communica   | discover  | questio | 5       |  |
| 3 | em    | Values   | -writes the  |              | for a number t                                   | tion        | У         | ns      | page    |  |
|   | and   | of       | place values | -            | 4 is a symbol for four                           |             |           | using   | 12      |  |
|   | plac  | digits   | -writes the  | Differentiat | _  | Critical    |           | Venn    |         |  |
|   | e     | in given | number in    | es a         | position of a particular   t                     | thinking    | Island    | diagra  | Chalk   |  |
|   | Valu  | number   | expanded     | number       | digit in a number                                |             | hop       | ms      | board   |  |
|   | es    |          | form         | from a       | Place value: is a                                | Appreciatio | Explanati | Formin  | illustr |  |
|   |       |          |              | numeral      | position of a particular   r                     | n           | on        | g       | ation   |  |
|   |       |          |              |              | digit in a number place   A                      | Accuracy    |           | number  |         |  |
|   |       |          |              | -Describes   | value cha rt                                     |             | Guided    | s using |         |  |
|   |       |          |              | a place      | Thousadn units E                                 | Effective   | discover  | digits  |         |  |
|   |       |          |              | value        | c  | communica   | y         |         |         |  |
|   |       |          |              |              | H Tt T 1 T O t                                   | tion        |           |         |         |  |
|   |       |          |              | -Gives       | th h h 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1         |             |           |         |         |  |
|   |       |          |              | place        | 0    0    0          <i>A</i>                    | Accuracy    | Question  |         |         |  |
|   |       |          |              | values of    |  |             | and       |         |         |  |
|   |       |          |              | digit in     |  | Critical    | answer    |         |         |  |
|   |       |          |              | numbers      |  | thinking    |           |         |         |  |
|   |       |          |              | -Identifies  | Example  |             | Gallery   |         |         |  |
|   |       |          |              | place        | Give the place value of $A$                      | Audibility  | walk      |         |         |  |
|   |       |          |              | values of    | each digit in 4563                               |             |           |         |         |  |
|   |       |          |              | digits in    | 4 5 63 C   | Care        |           |         |         |  |
|   |       |          |              | given        | One – 1 – 10 <sup>0</sup>                        |             |           |         |         |  |
|   |       |          |              | numbers      | Tens – 10 – 10 <sup>1</sup>                      |             |           |         |         |  |
|   |       |          |              |              | Hundreds – $100 - 10^2$ Thousands – $100 - 10^3$ |             |           |         |         |  |
|   |       |          |              |              | 1 110usanus – 100 - 10°                          |             |           |         |         |  |
|   |       |          |              |              |  |             |           |         |         |  |

|  |  | <br> |            |   | <br> | <br> |   |
|--|--|------|------------|---|------|------|---|
|  |  |      | -Works out | Values of digits in                                 |      |      |   |
|  |  |      | the values | numbers   |      |      |   |
|  |  |      | of given   | Value is how big a                                  |      |      |   |
|  |  |      | numbers    | number is   |      |      |   |
|  |  |      |            | Value is the product of                             |      |      |   |
|  |  |      |            | a number and its place                              |      |      |   |
|  |  |      |            | value   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            | Example   |      |      |   |
|  |  |      |            | Find the value of each                              |      |      |   |
|  |  |      |            | digit in H TO                                       |      |      |   |
|  |  |      |            | (6hund)+(3tens)+(2 ones)<br>6 x 100 3 x 10 + 2 x 1) |      |      |   |
|  |  |      |            | 600 30 2  |      |      |   |
|  |  |      |            | 30 2  |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            | нто   |      |      |   |
|  |  |      |            | 6 3 2   |      |      |   |
|  |  |      |            | Ones = $2 \times 1 = 2$                             |      |      |   |
|  |  |      |            | $10 = 3 \times 10$                                  |      |      |   |
|  |  |      |            | $100 = 6 \times 100 = 600$                          |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      |   |
|  |  |      |            |   |      |      | . |

| 4 | Formin g of number s from given digits | -writes<br>numbers<br>-reads<br>numbers                   | -Forms numbers using digit -identifies smaller and bigger numbers | Forming numbers from given digitd  Write down all possible numbers formed using 3, 7, 5 753, 735, 773, 375, 357 b) 6, 8, 4, 9 9, 864, 94486 9648, 6849, 6489, 6984 c) 9,0,8,6 | Accuracy  Effective communica tion  Accuracy  Critical thinking  Appreciatio n  Responsibil ity | Explanati<br>on<br>Guided<br>discover<br>y<br>Question<br>and<br>answer    | Formin g number s using digits    |  |
|---|--|---|---|---|---|--|-----------------------------------|--|
| 5 | Writing figures in words               | -writes the<br>number in<br>words<br>-reads the<br>number | -Writing figures in words -identifies place values                | Writing figures in words examplewrite 2841 in words thou units 2 000 + 841 2 841 Two thousand eight hundred forty one   | effective communica tion critical thining making a choice                                       | Explanati on  Guided discover y  Question and answer Think, pair and share | Writing<br>figures<br>in<br>words | Mk Maths book 4 page 20 A chart showi ng place value |

| 6 | Writing figures in words | -reads the<br>statement<br>-writes<br>numbers in<br>short              | -Read and interpret statements -Write words in figures            | Writing words in figures Example 1. Write twelve thousand eight hundred thirty one in figures 12 thousand 12000 8 hundred 800 3 tens 30 1 ones + 1 12831 | taking a decision  Accuracy  Effective comunication  Accuracy  Critical thinking | Explanati on Guided discover y Question and answer | Writing figures in words | Chalk board illustr ations  Mk Maths Book 4 page 23  A chart showi ng place value Chalk board illustr ations |
|---|--------------------------|--|---|--|--|--|--------------------------|--|
| 7 | Expand<br>ed form        | -Writes in expanded form using powers of 10 -reads the number expanded | -Identifies<br>place<br>values of<br>each digit<br>in a<br>number | Expanding numbers using values Example Expand 7432 using place values Th H T O 7 4 3 4   | Accuracy  Effective communica tion   | Explanati<br>on<br>Guided<br>discover<br>y         | Writing figures in words | Mk<br>Maths<br>Book<br>4<br>page<br>24   |

| 4 | 1 | dingoff | to the neg  | -writes in short -reads the number | -Expands given numbers using place values  -Writes expanded numbers as single numbers / short form by adding values | (7 x 1000) + ) 4 x 100) + (3 x 10) + (2 x 1)  7³ 4² 3¹ 2° = (7x10³) + (4 x 10²) + (3x 10¹) + (2 x 10°)  TH H T O  7432 = (7000+400+30+2)sw  Note: sum, product, difference, quotient of values and P.V of the given digits  Writing from expanded form to a single number Example Write 9000+ 900 + 20 + 6 in short form 9000 900 20 + 6 9926 | Accuracy Effective communica tion Critical thinking | Question and answer  Explanati on  Guided discover y Question and answer | Writing<br>in<br>expand<br>ed form | Under standi ng Mathe matic s Bk 4 page 20 Chalk board illustr ation Mk Math Book 5 page 32 Flash cards Chalk board illustr ations |          |
|---|---|---------|-------------|------------------------------------|---|---|---|--|------------------------------------|--|----------|
| V | 2 |         | to the near | -writes                            | -round off  | Rounding off whole  | Accuracy  | Explanati  | Writing                            | Mk   | $\dashv$ |
|   |   |         |             | numbers to                         | whole   | numbers   | Accuracy  | _  | in                                 | Math   |          |
|   |   |         |             |                                    |   |   |   | on   |                                    |  |          |
|   |   |         |             | the nearest                        | numbers to  | Example   |   |  | expand                             | Book   |          |
|   |   |         |             | tens,                              | the nearest   |   |   |  | ed form                            | 5  |          |

|   |        | hundreds<br>and<br>thousands                         | 1000 and<br>1000 using<br>number<br>line   | Roung off 27 to the nearest tens.  20 21 22 23 24 25 26 27 28 29 30  27 is nearer to 30  27 ~ 30                        | Effective communica tion Critical thinking                     | Guided discover y Question and answer Think, pair and share |                                 | page<br>32<br>Flash<br>cards<br>Chalk<br>board<br>illustr<br>ations |
|---|--------|--|--|---|--|---|---------------------------------|---|
| 3 | Decima | -writes decimal name -reads the decimal as fractions | -Describes<br>decimals<br>Changes<br>fractions to<br>decimals<br>by<br>demonstrat<br>ing | Decimals: Decimals are parts of a whole and they are developed from fractions 1 whole Decimals 1. one part makes 1/10 = | Accuracy  Effective communication  Accuracy  Critical thinking | Explanati on  Guided discover y  Question and answer        | Writing fraction s as decimal s | Mk Maths Book 4 Chalk board illustr ation                           |
| 4 |        | -writes<br>decimals as<br>fractions                  | -Find place<br>values of<br>decimals   | Place values of decimals Place value chart Examples   | Accuracy Effective communica tion                              | Explanati<br>on   | Finding values of decimal s     | Mk<br>Math<br>book<br>4   |

|   | 0-reads<br>decimals<br>fractions | -changes<br>decimals to<br>fractions                                  | Give the place value of each digit in:  14. 5 Tenths (1/10) Ones (1) Tens (10)  | Accuracy Critical thinking  | Guided discover y Discover y Question and answer     |                             | page<br>29<br>Chalk<br>board<br>illustr<br>ation |
|---|----------------------------------|---|---|---|--|-----------------------------|--|
| 5 | -Finds<br>values of<br>decimals  | Writes the values of each in expanded form                            | Values of decimals Example Write the value of each digit in 33.3 TOThs $33.3$ $1/_{10} = 3 \times 1/_{10} = 0.3$ $1 = 3 \times 1 = 3$ $10 = 3 \times 10 = 30$ | Accuracy  Effective communica tion  Accuracy  Critical thinking  Audibility | Explanati on  Guided discover y  Question and answer | Finding values of decimal s | Mk Math book 4 page 29 Chalk board illustr ation |
| 6 | -reads<br>decimals               | -Write<br>decimal in<br>words<br>-changes<br>decimals to<br>fractions | Writing decimal in words Example write in words 1) 0.7 0.7 = <sup>7</sup> / <sub>10</sub> Seven tenths 2) 4. 6  | Communic ation  Accuracy  Critical thinking                                 | Guided<br>discover<br>y<br>Question<br>and<br>answer |                             |  |

|   |                         |  |   | $4.6 = 4$ $^{6}/_{10}$  | Audibility  |  |   |  |
|---|-------------------------|--|---|---|---|--|---|--|
| 7 | Oper atio n on num bers | -writes decimals in figure -reads decimals | -Writing decimal number from words to figures | Writing decimal number from words to figures Examples Write in figures 1) Two tenth= $^2/_{10}$ = 0.2 2) six and seven tenths $6 + ^7/_{10}$ SW $6 + 0.7$ 6.0 = 6.7 6.0 0.7 6.7 | Accuracy  Effective communica tion Accuracy  Critical thinking  Care  Love  Making a choice | Explanati on Guided discover y Discover y Question and answer Thinking, pair and share | Writing decimal s in figures            | MK math book 4 page 26 Under standi ng Maths Book 4 page 27 and 30 Chalk board illustr ation |
|   |                         | Reads and writes decimals                  | Arranges<br>decimals<br>Oders<br>decimals     | Odering and comparig decimals  1. Arrange 0.2, 0.5, 0.3, 0.7 in ascending order.  2. Compare 0.6—0.3  | Accuracy<br>Effective<br>communica<br>tion  | Explanati<br>on<br>Guided<br>discover<br>y   | Orderin g decimal S Comparing decimal s | Und.<br>mtc<br>P4<br>Pg28  |

| 5 | 1 |                       | -writes whole numbers and fractionsreads them separately                 | -Arranges whole numbers and decimals correctly Writes mixed fractions as decimals. | Changing mixed fractions to decimals Examples Change to decimals 1) $2^{-1}/_{10} = 2 + ^{1}/_{10}$ SW 2.0 + 1.1 $\frac{2.1}{2.1} = \frac{2.1}{2.1}$ 2) $23^{-5}/_{10} = 23 + ^{5}/_{10}$ = $23 + 0.5$ = $23.5$ SW 23.0 + $0.5$ $23.5$ | Accuracy  Effective communica tion Critical thinking  Taking a decision | Explanati on guided discover y Discover y Think pair and share          | Writing mixed fraction s as decimal s                                     | Mk maths book 4 page 27 Chalk board Illustr ations |
|---|---|-----------------------|--|--|--|---|---|---|--|
|   | 2 | Roman<br>Numer<br>als | -writes<br>roman<br>numerals<br>up to 300<br>-reads<br>roman<br>numerals | -Names basic Roman Numerals -Writes Roman Numerals got by repeating I X and C      | Basic roman numerals Roman numerals got by repeating I X and C 2 = I + I = II 20 = 10 + 10 = Xx 200 = 100 + 100 = CC 3 = I + I + I = III 30 = 10 + 10 + 10 = XXX 300 = 100 + 100 + 100 = CCC Write                                     | Accuracy Effective communica tion Critical thinking Aaudibility         | Explanati<br>on<br>Guided<br>discover<br>y<br>Question<br>and<br>answer | Writing<br>Roman<br>numera<br>ls got<br>by<br>repeati<br>ng I, X<br>and C | Mk Math book 4 page Under standi ng Maths Book 4   |

|    |       |          |              |                  |                   | 25 = 20 + 5 = XX + V<br>= XXV<br>53 = 50 + 3<br>L + III<br>= LIII |                   |            |                  | page 28  A chart showi ng Roma n nume rals Chalk board illustr ations |          |
|----|-------|----------|--------------|------------------|-------------------|---|-------------------|------------|------------------|---|----------|
|    | 3     |          | Roman        | -Writes<br>Roman | -Writes<br>Roman  | Roman numerals got by addition or                                 | Accuracy          | Explanati  | Writing<br>Roman | Mk<br>Maths   |          |
|    |       |          | numera<br>ls | numerals by      | numerals          | subtraction   | Effective         | on         | numera           | Book  |          |
|    |       |          |              | adding or        | by adding         | By adding   | communica         | Guided     | ls by            | 4   |          |
|    |       |          |              | subtracting      | or                | 6 = 5 + 1 = VI  | tion              | discover   | adding           | page  |          |
|    |       |          |              |                  | subtracting       | 7 = 5 + 2 = Vii   | Critical          | у          | or               | 33  |          |
|    |       |          |              |                  |                   | 60= 50 + 10= LX   | thinking          |            | subtrac          | Chalk   |          |
|    |       |          |              |                  |                   | By subtracting  |                   | Discover   | ting             | board   |          |
|    |       |          |              |                  |                   | 4 = 5 - 1 IV  |                   | У          |                  | illustr   |          |
| T  | no la | oarnar s | olvos mati   | nomatical pro-   | <br>hloms with co | 40 = 50 -10 = XL<br>  <b>mpetences and confide</b> r              | <br>nco using the | four opera | tions            | ation   | $\dashv$ |
| 11 | 4     |          | Additio      | -adds and        | -Identifies       | Symbols used to carry   | Accuracy          | Explanati  |                  | MK  | _        |
|    | 7     |          | n of         | expresses        | symbols           | out mathematical  | Accuracy          | on         | ng               | Math  |          |
|    |       |          | number       | CAPI COSCS       | used in           | operations  |                   | <b>011</b> | - <del></del> 6  | book  |          |

|   | s up to<br>ten<br>thousa<br>nd                                    | the term for addition -reads the sum           | carrying out Mathemati cal operations  -Carries out addition of numbers up to ten thousand without regrouping | { +, -, x, ÷ of }<br>Addition of numbers<br>without regrouping<br>Example<br>Adding 7464 + 4425<br>= 7425<br>+ 4425<br>11889 | Effective communica tion  Accuracy  Critical thinking           | Guided<br>discover<br>y<br>Question                    | symbol s  Relatin g symbol s  Adding number s | page 50 Under rstan ding Maths book 4 page 32-33 Chalk board illustr ations |
|---|---|--|---|--|---|--|---|---|
| 5 | Additio<br>n of<br>number<br>s<br>involvi<br>ng<br>regrou<br>ping | -reads the<br>numbers<br>-writes the<br>number | -Adds<br>numbers<br>up to ten<br>thousand<br>involving<br>regrouping  | Addition of numbers involving regrouping Example Add 1489 + 2651 s/w 111 14389 14389 + 2651 + 2651 17040 17040               | Accuracy  Effective communica tion  Accuracy  Critical thinking | Explanati on  Guided discover y  think, pair and share | Adding<br>number<br>s                         | Mk<br>Maths<br>book<br>4<br>page<br>38 -                                    |

|   | Additio<br>n of<br>number<br>s in<br>words                     | -reads the<br>statements<br>-writes the<br>stamen | -adds and interprets statements                | Adding word problems  Example Alice carries 349 books and her brother Andrew carried 576 books. How many books were carried altogether? 349 books + 578 books 927 books | Accuracy  Effective communica tion  Accuracy  Critical thinking  Audibility          | Explanation  Guided discover y  Question and answer  | Readin<br>g and<br>writing<br>stateme<br>nts | Mk<br>Maths<br>book<br>4<br>page<br>40 -<br>41                        |
|---|--|---|--|---|--|--|--|---|
| 7 | Subtrac<br>tion of<br>number<br>s up to<br>ten<br>thousa<br>nd | -writes the number                                | -Subtracts<br>numbers<br>without<br>regrouping | Subtraction of numbers Examples Simplify 45 - 21 = 24  ii) 530 - 254 = 176  | Accuracy  Effective communication  Accuracy  Critical thinking  Responsibility  Care | Explanati on  Guided discover y  Question and answer | Subtrac<br>ting<br>number<br>s               | Mk Maths book 4 page 42-43  Under standi ng Maths book 4  Chalk board |

| 6 | 1 | Subtracting numbes in word problem | subtraction  | -Reads and interprets statement -Subtracts correctly | Subtraction of numbers in word problems Example In a school, there are 1256 pupils. 578 are girls | Accuracy Effective communication Accuracy Critical thinking Respect | Explanati on  Guided discover y  Question and answer  Think, pair and share | Carry<br>out<br>subtrac<br>tion       | illustr ations  Mk Math book 4 page 45  Under standi ng Math book 4 page 36- 37  Chalk board illustr ation |
|---|---|------------------------------------|--|--|---|---|---|---------------------------------------|--|
|   |   | 26 111 1                           |  | 36 11.   | M 1:: 1 : 1   |   |   |                                       |  |
|   | 2 | Multipl<br>cation<br>of<br>whole   | i -identifies<br>the number<br>and ass 0<br>(zero) | -Multiplies<br>numbers<br>by<br>multiples<br>of 10   | Multiplying by multiples of ten  Example Simplify p.o.w   | Accuracy  Effective communica tion                                  | Explanati<br>on   | Identifi<br>es<br>multipl<br>es of 10 | Mk<br>Math<br>book<br>4  |

| 1 |        | T            |             | 00 00      |             |             |           | 1        |             |
|---|--------|--------------|-------------|------------|-------------|-------------|-----------|----------|-------------|
|   | number | -writes the  | -multiplies | 30 x 90    | 300         |             | Guided    |          | page        |
|   | S      | answer       | a two digit | 30 x 90    | <u>x 9</u>  | Accuracy    | discover  | Multipli | 46          |
|   |        | correctly    | numeral by  | 2700       | <u>2700</u> |             | у         | es by    |             |
|   |        |              | 10, 100,    |            |             | Critical    |           | multipl  | Under       |
|   |        |              | 1000        |            |             | thinking    | Question  | es of 10 | standi      |
|   |        |              |             |            |             |             | and       |          | ng          |
|   |        |              |             |            |             | Appreciatio | answer    |          | Math        |
|   |        |              |             |            |             | n           | answer    |          | Book        |
|   |        |              |             |            |             | <b>11</b>   | Thin,     |          | 4           |
|   |        |              |             |            |             | Co-         | pair and  |          |             |
|   |        |              |             |            |             |             | share     |          | page   36 - |
|   |        |              |             |            |             | operation   | Silaie    |          | 37 45       |
|   |        |              |             |            |             |             |           |          |             |
|   |        |              |             |            |             |             |           |          | - 46        |
|   |        |              |             |            |             |             |           |          | Chalk       |
|   |        |              |             |            |             |             |           |          | board       |
|   |        |              |             |            |             |             |           |          | illustr     |
|   |        |              |             |            |             |             |           |          |             |
|   |        |              |             |            |             |             |           |          | ation       |
| 3 |        | Multiplies   |             | Multiplyii | ng hy       | Accuracy    | Explanati | Multipl  | Mk          |
|   |        | three digits |             | multiples  |             |             | on        | ying     | Math        |
|   |        | by one digit |             | Example    | 01 0011     | Effective   | 011       | whole    | Book        |
|   |        | by one argic |             | Simplify   |             | communica   | Guided    | number   | 4           |
|   |        |              |             | 148        |             | tion        | discover  | S        | page        |
|   |        |              |             |            |             | tion        |           | 3        | 46          |
|   |        |              |             | <u>X 4</u> |             | Accuracy    | У         |          | 70          |
|   |        |              |             | <u>592</u> |             | Accuracy    | Overties  |          | Under       |
|   |        |              |             |            |             | Coritional  | Question  |          | Under       |
|   |        |              |             | p.o.       |             | Critical    | and       |          | standi      |
|   |        |              |             | 1 4        | 8           | thinking    | answer    |          | ng          |

|   |   |   |  | 0 1 3<br>0 4 6 2 4<br>5 9 2   | Sharing<br>Care   | Think,<br>pair and<br>share  |                                    | Math<br>Book<br>Page<br>45-46   |
|---|---|---|--|---|---|--|------------------------------------|---|
|   |   |   |  |   | Leadership  |  |                                    | Chalk<br>board<br>illustr<br>ation                                    |
| 4 | ta<br>-u<br>n<br>o<br>m<br>b<br>6<br>C<br>m<br>o<br>d | nultiplicati<br>on terms e.g<br>nultiplied<br>oy 3 equals | Recognizes<br>the correct<br>place<br>values | Multiplying two digits by two digits  122 X111  Example Simplify 1) 24 x 13 sw = 312 24 | Effective communica tion Accuracy Effective communica tion Accuracy Critical thinking | Explana tion Guided discover y  Explanati on  Guided discover y  Question and answer | Multipl<br>ying<br>whole<br>number | Mk Math book 4 page 46 Under standi ng Math Book 4 page 36 - 37 45-46 |
| 5 | p<br>a  | reads<br>problems<br>and makes<br>ap others               | -Carries<br>out long<br>division             | Division with remainders Examples work out  1) $20 \div 6 = 3^{2}/6$                    | Accuracy  | Explanati<br>on  | Dividin<br>g whole<br>number<br>s  | Mk<br>Math<br>book<br>4   |

| 1 1 |  |             |             |                    |             |           |         | <u> </u> |
|-----|--|-------------|-------------|--------------------|-------------|-----------|---------|----------|
|     |  |             | without     | 3 W_               | Effective   | Guided    |         | page     |
|     |  |             | remainders  | D <u>6</u> 20      | communica   | discover  |         | 53       |
|     |  |             |             | <u>18</u>          | tion        | y         |         |          |
|     |  |             | -multiplies | 2 R                |             |           |         | Under    |
|     |  |             | subtracts   |                    | Accuracy    | Question  |         | standi   |
|     |  |             | numbers     | Division of whole  | _           | and       |         | ng       |
|     |  |             |             | numbers by 100 and | Critical    | answer    |         | Math     |
|     |  |             |             | 1000               | thinking    |           |         | book     |
|     |  |             |             | $4500 \div 100$    | 8           |           |         | page     |
|     |  |             |             | <u>4500</u>        | Appreciatio |           |         | 49 -     |
|     |  |             |             | 100                | n           |           |         | 52       |
|     |  |             |             | 45                 |             |           |         |          |
|     |  |             |             | 10                 |             |           |         | Bottle   |
|     |  |             |             |                    | Audibility  |           |         | tops     |
|     |  |             |             |                    | Tiddibility |           |         | СОРЗ     |
|     |  |             |             |                    | Care        |           |         | Chalk    |
|     |  |             |             |                    | dare        |           |         | board    |
|     |  |             |             |                    |             |           |         | illustr  |
|     |  |             |             |                    |             |           |         | ation    |
| 6   |  | -solves     | Carries out | Division of whole  | Acqueogy    |           | Dividin | Mk       |
| O   |  |             | division of |                    | Accuracy    | Evelopati |         | Math     |
|     |  | problems    |             | numbers by 10      | Effortises  | Explanati | g by    |          |
|     |  | both orally | whole       | Example            | Effective . | on        | 10usin  | book     |
|     |  | and in      | numbers     | Simplify           | communica   | 0 1 1 1   | g       | 4        |
|     |  | writing     | by 10       | i) 50 ÷ 10 05      | tion        | Guided    | simplif | page     |
|     |  |             | _           | = 5 <u>10</u> 50   |             | discover  | ying    | 54       |
|     |  |             | -uses the   | $0x\ 10 = 0$       | Accuracy    | У         | and     | Chalk    |
|     |  |             | two         | 50                 |             |           | long    | board    |
|     |  |             | methods     | 5 x 10 = <u>50</u> | Critical    |           | divisio | illustr  |
|     |  |             |             | Or 50÷ 10          | thinking    |           | n       | ation    |

|   |   |   | -long<br>division<br>-<br>simplifying | <u>50</u> <u>5</u><br>10 1<br>=5   |  | Question<br>and<br>answer                            |   |   |
|---|---|---|---------------------------------------|--|--|--|---|---|
|   | 7 | -follow f<br>multiply<br>and<br>subtracti | division and                          | Relationship between multiplication and division of ten Examples $15 \times 10 = 150$ So $150 \div 10 = 15$ 2. $29 \times 10 = 2900$ So $290 \div 10 = 29$   | Accuracy  Effective communication  Accuracy  Critical thinking | Explanati on Guided discover y Question and answer   | Relatin<br>g<br>multipli<br>cation<br>and<br>divisio<br>n by 10 | Mk Math book 4  Chalk board illustr ation         |
| 7 | 1 | -follow f<br>multiply<br>and<br>subtracti | interpret<br>statements               | Division in word problems Eample There are 120 oranges in 2 bags How many oranges are in each bag? $ \begin{array}{r} 060 \\ \underline{2} 120 \\ 0x 2 = \underline{0} \\ 12 \\ 6x 12 = \underline{12} \end{array} $ | Accuracy Effective communication Accuracy Critical thinking    | Explanati on  Guided discover y  Question and answer | Readin g and writing stateme nts  Dividin g in word proble m    | Mk Maths book 4 page 54 Chalk board illustr ation |

|    |     |                                 |                           |   |  | 0x 2 = 0<br>Each bag has 60<br>oranges   | Responsibil ity   |  |  |  |
|----|-----|---------------------------------|---------------------------|---|--|--|---|--|--|--|
|    | 2   | N<br>u<br>m<br>b<br>e<br>r<br>s | Divisibi<br>lity<br>tests | -recites<br>multiplicati<br>on tables<br>for 2, 3, and<br>10                          | -Carries out divisibility tests for 2, 5, and 10 Reads statements Writes notes E.g 0, 2, 4, 6, | Divisibility tests for 2, 5, and 10  A number is divisible by 2 if its last digit is an even number A number is divisible by 5 if its last digit is 0 or 5 e.g 5, 10, 35  A number is divisible by 10 if its last digit is 0 e.g 10, 20, 30, 40, 90, 60, | Accuracy  Effective communica tion  Accuracy  Critical thinking | Explanati on  Guided discover y  Question and answer | Listing number s  Identify ing number s    | Mk Math book 4 page 58 - 60 Chalk board illustr ation` |
| Le | arı | ning out (                      | u<br>comes : Th           | ⊥<br>ne learner reco  | L<br>Ognizes and f   | orms patterns and sequ   | ences using s   | hapes and  | colours.                                   |  |
|    |     | P A T T E R N A N D             | Multipl<br>es             | -recites the multiples of given factors  -Finds the lowest common multiple by listing | -Describes a multiple Lists multiples of given factors Recites table                           | A multiple is a number obtained as a product of a number and any other whole number  Multiples of 2  M2 = $\{2 \times 1\}, \{2 \times 2\}, \{2 \times 3\}, \{2 \times 4\}$ M2 = $\{2, 4, 6, 8, 10\}$   | Accuracy  Effective communication  Accuracy  Critical thinking  | Explanati<br>on<br>Guided<br>discover<br>y           | Describ es a multipl e  Listing multipl es | Mk Math book 4 page 68 Chalk board                     |

|   | S<br>E<br>Q<br>U<br>E<br>N<br>C<br>E |   |         | -Recites<br>tables   |   | Lowest common multiple (LCM Example Find the L.C.M of 2 and 3 M <sub>2</sub> ( x1), (2 x 2),(2x 3) (2 x 4) M2 = { 2, 4, 6, 8, 10, 12} Common multiples {6, 12} LCM = 6                            | Appreciation  n  Empathy   | Question<br>and<br>answer<br>Think,<br>pair and<br>share           | Recitin<br>g tables                                   | illustr  |
|---|--------------------------------------|---|---------|--|---|---|--|--|---|--|
| 3 |                                      | F | Factors | -Recites<br>tables<br>-writes the<br>required<br>number of<br>tables | -Describes<br>a factor<br>-Finds out<br>and<br>determines<br>a factor of a<br>given<br>multiple | Factor: is a number that  Example List all factors of 15 F 15 = 1x 15 3 x 5 F15 = { 1, 3, 5, 15} 2) Write the factors of 18 F <sub>18</sub> = 1 x 1 8 2x 9 3x 6 F <sub>18</sub> = { 1,2,3,6,9,18} | Accuracy  Effective communica tion  Accuracy  Critical thinking  Respect  Care | Explanati on  Guided discover y  Question and answer  Market stall | Listing factors of given multipl es  Recitin g tables | Mk Math Book 4 page 69 Chalk board illustr ation |

| 1 |             | rumitos           | -Finds           | High oat garrens                      | Aggurgass         |                 | Lighting        | Mk            |
|---|-------------|-------------------|------------------|---------------------------------------|-------------------|-----------------|-----------------|---------------|
| 4 |             | -writes           |                  | Highest common factor                 | Accuracy          | Evmloneti       | Listing         |               |
|   |             | common            | common           |                                       | Effoctive         | Explanati       | factors         | Maths<br>book |
|   |             | factors           | factors          | Example<br>Find the H.C. F of 8 and   | Effective         | on              | Einding         |               |
|   |             | -writes           | : d: C:          |                                       | communica         | C: 4 - 4        | Finding         | 4             |
|   |             | H.C.F /G.C.F      | -identifies      | 12                                    | tion              | Guided          | commo           | page          |
|   |             |                   | common           | $F_8 = 1 \times 8$                    | A                 | discover        | n               | Under         |
|   |             |                   | factors          | 2 x 4 2 x 6                           | Accuracy          | У               | factors         | standi        |
|   |             |                   |                  | F <sub>8</sub> { 1, 2, 4, 8} F12 { 1, |                   | 0               | T.1             | ng            |
|   |             |                   |                  | 2, 3, 4, 6}                           | Critical          | Question        | Identify        | math          |
|   |             |                   |                  | c) HCF/GCF = 4                        | thinking          | and             | ing             | book          |
|   |             |                   |                  | c) L.C.F = 1                          |                   | answer          | H.C.F           | 4             |
|   |             |                   |                  |                                       |                   |                 |                 | page          |
| 5 | Transa      | -writes the       | Namas            | Trunca of numbers                     | A a a s y m a a y |                 | Mamina          | 73-74<br>Mk   |
| Э | Types<br>of |                   | -Names<br>and    | Types of numbers Whole numbers        | Accuracy          | Evolonati       | Naming and      | Math          |
|   | number      | types of numbers. | describes        | Numbers that begin                    | Effective         | Explanati<br>on | describ         | book          |
|   |             | numbers.          |                  | _                                     |                   | OII             |                 | 4             |
|   | S           | -read the         | types of numbers | with 0 e.g 0, 1,2 3, 4, 5,            | communica<br>tion | Guided          | ing             |               |
|   |             | statement         | numbers          |                                       | uon               | discover        | types of number | page<br>58 –  |
|   |             | Statement         | -Gives           | 2. Counting / natural                 | Accuracy          |                 |                 | 60            |
|   |             |                   | examples         | numbers                               | Accuracy          | У               | S               | Under         |
|   |             |                   | of types of      | Numbers that begin                    | Critical          | Question        | Writing         | standi        |
|   |             |                   | numbers          | with 1 e.g 1, 2,3, 4, 5,              | thinking          | and             | types of        | ng            |
|   |             |                   | numbers          | vvicii 1 6.g 1, 2,3, 4, 3,            | uniking           | answer          | number          | Mathe         |
|   |             |                   |                  |                                       | Responsibil       | allowel         | s by            | matic         |
|   |             |                   |                  | 3. Prime numbers                      | ity               |                 | explaini        | S             |
|   |             |                   |                  | Numbers that have                     | ity               | Think,          | ng              | book          |
|   |             |                   |                  |                                       | Respect           | 1               | 115             |               |
|   |             |                   |                  | omy 2 ractors 2,0,0,7                 | Respect           | •               |                 |               |
|   |             |                   |                  | only 2 factors 2,3,5,7                | Respect           | pair and share  |                 | 4<br>page     |

| 4. Odd numbers e.g { 1, 3, 5, 7, 9,}  | 90 -<br>91<br>Chalk |
|---|---------------------|
|   |                     |
|   | Challe              |
|   | Ullaik              |
|   | board               |
|   | illustr             |
|   | ation               |
| 6 Even numbers: Accuracy  | Listing Mk          |
| Differentiat   Differentiat   Numbers that are   Expl                                   | anati even Maths    |
| es between es between exactly divisible by 2 Effective on                               | and book            |
| odd and odd and 2, 4, 6, 8, 10, communica   | odd 4page           |
| even even -sum tion Guid  |                     |
| numbers numbers -product disc   |                     |
| -differenece Accuracy y   | standi              |
| -Gives -quotient  | ng                  |
|   | stion   Maths       |
| odd and of odd and thinking and   | book                |
| even even ansv  |                     |
| numbers numbers   | 92                  |
| 7   Magic -Adds -Adds Magic square Accuracy   | Adding A            |
|   | anati number chart  |
| find the find the Using the magic Effective on  | s showi             |
| magic sum magic sum square below, find the communica                                    | ng ng               |
| Magic square sum tion Guid  | 1 0                 |
| -Completes -Completes Value of a,b, c and d discourse with a given a) Magic square sum. |                     |
| the given the given a) Magic square sum: Accuracy y magic magic 9 a 7                   | magic es            |
| square square b 6 d Critical  | square   Mk         |
| thinking  | Math                |

|   |   |  | -form the   | -form the   | Note;The sum at the     |             | Question  | book    |
|---|---|--|-------------|-------------|-------------------------|-------------|-----------|---------|
|   |   |  | equation    | equation    | centre                  | Appreciatio | and       | 3       |
|   |   |  | -solves the | -solves the | Value of a, b, c and d  | n           | answer    |         |
|   |   |  | equation    | equation    | a)magic sum $9 + 6 + 3$ |             |           | Chalk   |
|   |   |  |             |             | = 18                    | Togetherne  | Island    | board   |
|   |   |  | -solves the | -solves the |                         | SS          | hop       | illustr |
|   |   |  | equation    | equation    |                         |             |           | ations  |
| 8 | 1 |  | -identifies | -identifies | Value of a:             | Accuracy    |           |         |
|   |   |  | magic sum   | magic sum   | A + 7 + 9 = 18          |             | Explanati |         |
|   |   |  |             |             | A + 16 = 18             | Effective   | on        |         |
|   |   |  | -reads the  | -reads the  | A = 18 -16              | communica   |           |         |
|   |   |  | equation    | equation    | A = 2                   | tion        | Guided    |         |
|   |   |  |             |             |                         |             | discover  |         |
|   |   |  |             |             | C + 2 + 6 = 18          | Accuracy    | у         |         |
|   |   |  |             |             | C + 8 = 18              |             |           |         |
|   |   |  |             |             | C + 8 -8 = 18 -8        | Critical    | Question  |         |
|   |   |  |             |             | C = 20                  | thinking    | and       |         |
|   |   |  |             |             |                         |             | answer    |         |
|   |   |  |             |             | B + 9 + 5 = 18          |             |           |         |
|   |   |  |             |             | B + 14 = 18             |             |           |         |
|   |   |  |             |             | B + 14 - 14 = 18 - 14   |             |           |         |
|   |   |  |             |             | B = 4                   |             |           |         |
|   |   |  |             |             |                         |             |           |         |
|   |   |  |             |             | D + 4 + 6 = 18          |             |           |         |
|   |   |  |             |             | D + 10 = 18             |             |           |         |
|   |   |  |             |             | D + 10 -10 = 18 - 10    |             |           |         |
|   |   |  |             |             | D = 8                   |             |           |         |
|   |   |  |             |             |                         |             |           |         |

| 2 | F      | Definiti        | -write    | Describes a | Fraction: a fraction is a     | Accuracy    |           | Readin          | Real   |
|---|--------|-----------------|-----------|-------------|-------------------------------|-------------|-----------|-----------------|--------|
| _ | r      | on              | fraction  | fraction    | part of a whole               | necuracy    | Explanati | g               | object |
|   | a      | OII             | names     | naction     | part of a whole               | Effective   | on        | 8               | S      |
|   | c      | Shadin          | -read and | Draws       |                               | communica   | OII       | Drawin          | 3      |
|   | t      | g of            | spell new | fractions   |                               | tion        | Guided    | g and           | Flash  |
|   | i      | fraction        | words     | nactions    | Drawing and chading           | tion        | discover  | _               | cards  |
|   |        |                 | words     | Names       | Drawing and shading fractions | Accuracy    |           | shading         | carus  |
|   | 0<br>n | S               |           | fractions   | liactions                     | Accuracy    | У         | Namina          | Mk     |
|   | n      | Namina          |           | Hactions    | 1/                            | Critical    | Ougstion  | Naming fraction | Math   |
|   | S      | Naming fraction |           |             | 1/2 ( )                       |             | Question  |                 | book   |
|   |        |                 |           |             | 3/4                           | thinking    | and       | S               | 4      |
|   |        | S               |           |             |                               | Cama        | answer    |                 |        |
|   |        |                 |           |             | Naming shaded                 | Care        |           |                 | page   |
|   |        |                 |           |             | fractions                     | Ta al-i-a a |           |                 | 80     |
|   |        |                 |           |             |                               | Taaking a   |           |                 | D      |
|   |        |                 |           |             |                               | decision    |           |                 | Prima  |
|   |        |                 |           |             |                               |             |           |                 | ry     |
|   |        |                 |           |             | 1/4                           |             |           |                 | mathe  |
|   |        |                 |           |             |                               |             |           |                 | matic  |
|   |        |                 |           |             |                               |             |           |                 | s bk 5 |
|   |        |                 |           |             |                               |             |           |                 | by     |
|   |        |                 |           |             |                               |             |           |                 | Macm   |
|   |        |                 |           |             |                               |             |           |                 | illan  |
|   |        |                 |           |             |                               |             |           |                 | page   |
| _ |        |                 |           |             |                               |             |           |                 | 85     |
| 3 |        | Writing         | Reads     | -identifies | Writing fractions in          | Effective   | _ ,       | Readin          | MK     |
|   |        | fraction        | fractions | shaded      | words                         | communica   | Explanati | g               | Math   |
|   |        | s and           |           | fraction    | $\frac{1}{2}$ = half          | tion        | on        | fraction        | book4  |
|   |        | figures         |           | -names      | 1/3 = a third                 |             |           | S               | page   |
|   |        |                 |           | fractions   | $^{2}/_{3}$ = two thirds      | Respect     |           |                 | 80     |

|   |                              | Writes fractions in words Writes fractions in figures |   |   | Love<br>Critical<br>thinking                        | Guided discover y  Question and answer                                     | Writing fraction s in words and figures   | Chalk<br>board<br>illustr<br>ations |
|---|------------------------------|---|---|---|---|--|---|-------------------------------------|
| 4 | Types<br>of<br>fraction<br>s | -read new<br>words                                    | Names types of fractions  Reads types of fractions  Writes types of fractions | Types of fractions Unitary fractions: Have their numerators a s 1 e.g $\frac{1}{2}$ , $\frac{1}{5}$ , $\frac{1}{11}$ Proper fractions: Have the numerators less than the denominators e.g $\frac{2}{3}$ , $\frac{4}{9}$ , $\frac{6}{13}$ Improper fractions e.g $\frac{17}{10}$ , $\frac{3}{2}$ , $\frac{4}{1}$ mixed fractions $\frac{3}{2}$ , $\frac{4}{4}$ , $\frac{7}{9}$ | Effective communica tion Accuracy Critical thinking | Explanati on  Guided discover y  Question and answer  Think pair and share | Naming fraction s  Writing fraction s  Readin g fraction s  Giving exampl es of each type of fraction s |                                     |

| 5             | Improp<br>er<br>fraction<br>s | -reads new<br>words<br>-writes new<br>words | Reads<br>statements<br>Changes<br>improper<br>fractions to<br>mixed<br>fractions | Changing improper fractions to mixed fractions  Example Change 5/2 to mixed fraction Divide the numerator by the denominator.  5/2 = 2 x 2 = 2w  2D 5  - 4  1N  2½ | Accuracy Effective communication Accuracy Critical thinking Audibility Responsibility | Explanati on Guided discover y Question and answer Think, pair and share | Writing notes about fraction s  Readin g stateme nts  Writing improp er fraction s as mixed fraction s | Mk Maths book 4 pae 92 Under standi ng Maths book 4 page 54 Chalk |
|---------------|-------------------------------|---|--|--|---|--|--|---|
|               |                               |   |  | 1N   | _   | pair and   |  | 54  |
|               |                               |   |  |  | <u> </u>  |  |  | ations  |
| $\overline{}$ |                               |   | 1  | Changing mixed   | Accuracy  |  | Express  | Mk  |
| 6             | Mixed                         | Expresses                                   |  | 1  | Tiecuracy   | Evolonati  | _  |   |
| 6             | fraction                      | mixed                                       |  | fractions to improper  |   | Explanati  | ing  | Math  |
| 6             |                               | _   |  | 1  | Effective communica   | Explanati<br>on  | _  |   |

|   |  |          |            |              | Example<br>Express as an        | Accuracy    | Guided<br>discover | improp<br>er | page<br>91   |
|---|--|----------|------------|--------------|---------------------------------|-------------|--------------------|--------------|--------------|
|   |  |          |            |              | improper fraction               |             | у                  | fraction     | . ,          |
|   |  |          |            |              | $1\frac{1}{2} = D \times W + N$ | Critical    |                    | S            | Under        |
|   |  |          |            |              | D (2) 1                         | thinking    | Question           |              | standi       |
|   |  |          |            |              | $(2 \times 1) + 1$              | D 11.11     | and                |              | ng           |
|   |  |          |            |              | 2                               | Responsibil | answer             |              | Maths        |
|   |  |          |            |              | <u>2 + 1</u>                    | ity         | C . 11             |              | Book         |
|   |  |          |            |              | 2                               | Como        | Gallery            |              | 4            |
|   |  |          |            |              | 2<br><u>3</u><br>2              | Care        | walk               |              | page<br>59 – |
|   |  |          |            |              | ۷.                              |             |                    |              | 60           |
|   |  |          |            |              |                                 |             |                    |              | 00           |
|   |  |          |            |              |                                 |             |                    |              | Chalk        |
|   |  |          |            |              |                                 |             |                    |              | board        |
|   |  |          |            |              |                                 |             |                    |              | illustr      |
|   |  |          |            |              |                                 |             |                    |              | ation        |
| 7 |  | Equival  | -reads and | Finds        | Equivalent fractions            | Accuracy    |                    | Multipl      | Mk           |
|   |  | ent      | writes     | equivalent   | Find equivalent                 | -           | Explanati          | ying         | Math         |
|   |  | fraction | fraction   | fractions of | fractions for $1/3$             | Effective   | on                 |              | book4        |
|   |  | S        |            | given        | $1/3 = 1 \times 2 = 3$          | communica   |                    | Finding      | page         |
|   |  |          |            | fractions    | $3 \times 2 = 9$                | tion        | Guided             | equival      | 80           |
|   |  |          |            | by           | <u>1</u> = <u>2</u> = <u>3</u>  |             | discover           | ent          |              |
|   |  |          |            | multiplying  | 3 6 9                           | Accuracy    | у                  | fraction     | Chalk        |
|   |  |          |            |              |                                 |             | _                  | S            | board        |
|   |  |          |            |              |                                 | Critical    | Question           |              | illustr      |
|   |  |          |            |              |                                 | thinking    | and                |              | ation        |
|   |  |          |            |              |                                 |             | answer             |              |              |

| Ω | 1 |          | monds and  | Idont:f: aa  | Einding the missing                        | A a a u w a a = = |           | Domesti  | Eggs    |
|---|---|----------|------------|--------------|--|-------------------|-----------|----------|---------|
| 9 | 1 |          | -reads and | Identifies   | Finding the missing                        | Accuracy          | <b>.</b>  | Demon    | Essen   |
|   |   |          | writes     | the missing  | parts of the fractions                     |                   | Explanati | stration | tial    |
|   |   |          | missing    | part         |  | Effective         | on        |          | book    |
|   |   |          | fraction   |              | Finds the missing part                     | communica         |           | Observ   | 5       |
|   |   |          |            | Finds the    | in   | tion              | Guided    | ation    | page    |
|   |   |          |            | factor used  | 1/2 = 3                                    |                   | discover  |          | 43      |
|   |   |          |            |              | 6  | Accuracy          | у         | Explan   |         |
|   |   |          |            | Applies the  | $6 \div 2 = 3$                             |                   |           | ation    | Mk      |
|   |   |          |            | factor to    | 1x 3 = 3                                   | Critical          | Question  |          | Math    |
|   |   |          |            | find the     | 2 x 2 6                                    | thinking          | and       | Discuss  | book    |
|   |   |          |            | missing      | 2) <u>3</u> = <u>12</u>                    |                   | answer    | ion      | 4       |
|   |   |          |            | part         | 5 10                                       | Audibility        |           |          | page    |
|   |   |          |            |              | 12÷3 =4                                    |                   |           | Questio  | 82      |
|   |   |          |            |              | <u>3</u> x 4 = <u>12</u>                   | Making a          |           | n and    |         |
|   |   |          |            |              | $\overline{5} \times 4 \overline{20}$      | choice            |           | answer   | Chalk   |
|   |   |          |            |              |  |                   |           |          | board   |
|   |   |          |            |              |  |                   |           |          | illustr |
|   |   |          |            |              |  |                   |           |          | ations  |
|   | 2 | Reduci   | -reads and | Finds the    | Lowest term: writing                       | Accuracy          |           | Reduci   | Mk      |
|   |   | ng       | writes     | highest      | fraction in the lowest                     |                   | Explanati | ng       | Maths   |
|   |   | fraction | words      | common       | term is when a                             | Effective         | on        | fraction | book    |
|   |   | S        |            | factor       | fraction has the                           | communica         |           | s in the | 4       |
|   |   |          |            |              | numerator and the                          | tion              | Guided    | lowest   | page    |
|   |   |          |            | Reduces      | denominator a                              |                   | discover  | terms    | 84      |
|   |   |          |            | the given    | common factor as 1                         | Accuracy          | y         | CCITIIS  |         |
|   |   |          |            | fractions to | Examples                                   | licediacy         | <i>y</i>  |          | Chalk   |
|   |   |          |            | lowest       | Reduce <sup>4</sup> / <sub>12</sub> to the | Critical          | Question  |          | board   |
|   |   |          |            | terms        | lowest terms                               | thinking          | and       |          | illustr |
|   |   |          |            | terins       |  | uiiikiiig         |           |          |         |
|   |   |          |            |              | $4 = 4 \div 4 \text{ HCF} = 4$             |                   | answer    |          | ations  |

|   |          |            | Carries out division to | $12 	 12 \div 4$ = $\frac{1}{3}$ | Respect   |            |          |         |
|---|----------|------------|-------------------------|----------------------------------|-----------|------------|----------|---------|
|   |          |            | get the                 |                                  |           |            |          |         |
|   |          |            | lowest                  |                                  |           |            |          |         |
|   |          | , ,        | fraction                |                                  |           |            |          | ** 1    |
| 3 | Compar   | -reads and | Names                   | Comparing fractions              | Accuracy  | <b>n</b> 1 | Naming   | Under   |
|   | ing      | writes     | symbols                 | Symbols used to                  | D.CC      | Explanati  | symbol   | standi  |
|   | fraction | words      | used in                 | compare fractions                | Effective | on         | s used   | ng      |
|   | S        |            | compariso               | Greater than >                   | communica |            | in       | mathe   |
|   |          |            | n of                    | Less than <                      | tion      | Guided     | compar   | matic   |
|   |          |            | fractions               | Equal to =                       |           | discover   | ing      | S       |
|   |          |            | D. 66                   | Example                          | Accuracy  | У          | fraction | book    |
|   |          |            | Differentiat            | U 1°                             |           |            | S        | 4       |
|   |          |            | es symbols              | 3/4?                             | Critical  | Question   |          | page    |
|   |          |            | used to                 | Example                          | thinking  | and        | Applyin  | 66-     |
|   |          |            | compare                 | Which is greater 5/8             |           | answer     | g        | 67      |
|   |          |            | fractions               | or 3/4?                          |           | en) . 1    | symbol   | 2.61    |
|   |          |            |                         | LCM of 8                         |           | Think,     | S        | Mk      |
|   |          |            |                         | 2 8 4                            |           | pair and   | correctl | Maths   |
|   |          |            |                         | 2 4 2<br>2 2 1                   |           | share      | у        | book    |
|   |          |            |                         |                                  |           |            |          | 4       |
|   |          |            |                         | 1 1                              |           |            |          | page    |
|   |          |            |                         |                                  |           |            |          | 86      |
|   |          |            |                         |                                  |           |            |          |         |
|   |          |            |                         |                                  |           |            |          | Chalk   |
|   |          |            |                         |                                  |           |            |          | board   |
|   |          |            |                         |                                  |           |            |          | illustr |
|   | 1        |            |                         |                                  |           |            |          | ations  |

| 4 | Orderin    | -identifies | _           | Arrange 1/8, 4/8, 3/8,                      | Patience  | _          | _        | Chalk   |
|---|------------|-------------|-------------|---|-----------|------------|----------|---------|
| 1 | g          | the meaning | pronounce   | 6/8 in ascending order                      | Accuracy  | illustrati | drawin   | board   |
|   | fraction   | of          | s the given | of o in acconding or acr                    |           | on         | g        | illustr |
|   | 1101001011 | descending  | words       |   |           | -          | diagra   | ations  |
|   |            | and         | correctly   |   |           | demonst    | ms       |         |
|   |            | ascending   |             |   |           | ration     |          |         |
|   |            | order       |             |   |           |            |          |         |
| 5 | Additio    | -writes new | -Reads      | Addition of fractions                       | Accuracy  | Demonst    | Adding   | Essen   |
|   | n of       | words       | fractions   | with the same                               | -         | ration     | fraction | tial    |
|   | fraction   | -read new   |             | denominators                                | Effective |            | s with   | book    |
|   | s with     | words       | -Adds       | Example                                     | communica | Observat   | the      | 5       |
|   | same       |             | fractions   | Simplify:                                   | tion      | ion        | same     | page    |
|   | denomi     |             | with the    | $\frac{1}{3} + \frac{1}{3} = \frac{1+1}{3}$ |           |            | denomi   | 44      |
|   | nations    |             | same        | 3 3 3                                       | Accuracy  | Explanati  | nators   | k       |
|   |            |             | denominati  | $^{2}/_{3}$                                 |           | on         |          | math    |
|   |            |             | ons         |   | Critical  |            |          | book    |
|   |            |             |             | 2) $4 + 1 = 4 + 1$                          | thinking  |            |          | 4       |
|   |            |             |             | 9 9 9                                       |           |            |          | page    |
|   |            |             |             | <u>5</u><br>9                               |           |            |          | 86      |
|   |            |             |             | 9   |           |            |          | Chalk   |
|   |            |             |             |   |           |            |          | board   |
|   |            |             |             |   |           |            |          | illustr |
|   |            |             |             |   |           |            |          | ation   |
| 6 |            | -reads      | Addition of | Addition of fractions                       | Accuracy  | Demonst    | Finding  | MK      |
|   |            | fractions   | fractions   | with different                              |           | ration     | the      | Math    |
|   |            | -writes new | with        | fractions                                   | Effective |            | lowest   | book    |
|   |            | words       | different   | Example                                     | communica | Observat   | commo    | 4       |
|   |            |             | denomitors  | $1^{x3} + 1^{x2}$                           | tion      | ion        | n        | page    |
|   |            |             |             | 2 3   |           |            |          | 94      |

|     |   |  |                                   | Adds<br>fractions<br>with<br>different<br>denominat<br>ors                                | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | Accuracy Critical thinking Audibility Care                                  | Explanati<br>on<br>Think,<br>pair and<br>share | multipl e  Adding fraction s with differen t denomi nators | page<br>59<br>Chalk<br>board<br>illustr<br>ation |
|-----|---|--|-----------------------------------|---|---|---|--|--|--|
|     | 7 | Addition of mixed fractions with same denominators | -reads and<br>writes<br>fractions | Identifies whole numbers from fractions  Adds mixed fractions with the same denominat ors | Addition of mixed fractions with the same denominators Example Simplify Re arrange 1. $1^{1}/_{3} + 4^{1}/_{3}$ Re arrange $(1^{1}/_{3})+(4+^{1}/_{3})$ = $(1+4) + ^{1}/_{3} + ^{1}/_{3}$ | Accuracy  Effective communica tion  Accuracy  Critical thinking  Audibility | Demonst ration Observation Explanation         | Adding mixed fraction s with the same denominators         | Mk Math book 4 pae 93 Chalk board illustr ations |
| 1 0 | 1 |  |                                   | Changes<br>mixed<br>fractions to  | Addition of mixed fractions with different denominators   | Accuracy  | Demonst<br>ration                              | Readin<br>g<br>stateme<br>nts                              | Mk<br>Maths<br>book<br>4                         |

|  |  |  | improper  | Example                                 | Effective   | Observat  |          | page    |
|--|--|--|-----------|---|-------------|-----------|----------|---------|
|  |  |  | fractions | Add $2^{\frac{1}{4}} + 1^{\frac{7}{8}}$ | communica   | ion       | Adding   | 88      |
|  |  |  |           | $4 \times 2 + 1 + 8 \times 1 + 7$       | tion        |           | fraction |         |
|  |  |  | Finds     | 4 8                                     |             | Explanati | S        | Chalk   |
|  |  |  | lowest    | $9 \times 2 + 15 \times 1$              | Accuracy    | on        |          | board   |
|  |  |  | common    | 8                                       |             |           |          | illustr |
|  |  |  | multiple  | <u>18 + 15</u>                          | Critical    |           |          | ations  |
|  |  |  |           | 8                                       | thinking    |           |          |         |
|  |  |  | Adds      | 33 4 rem 1                              |             |           |          |         |
|  |  |  | mixed     | 8 1                                     | Responsibil |           |          |         |
|  |  |  | fractions | 4 <u>1</u>                              | ity         |           |          |         |
|  |  |  |           | 8                                       |             |           |          |         |
|  |  |  |           |   | Taking a    |           |          |         |
|  |  |  |           |   | decision    |           |          |         |