|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **YEAR GROUP** | **AUTUMN** | | | **SPRING** | | | **SUMMER** | | | |
| R | Match and Sort.  Compare Amounts. | Representing 1, 2 & 3.  Comparing 1, 2 & 3.  Composition of 1, 2 & 3. | Representing Numbers to 5.  One More and Less. | Introducing zero.  Comparing numbers to 5.  Composition of 4 & 5. | 6, 7 & 8.  Combining 2 amounts.  Making pairs. | Counting to 9 & 10.  Comparing numbers to 10.  Bonds to 10. | Building Numbers Beyond 10.  Counting Patterns Beyond 10. | Adding More.  Taking Away. | Doubling.  Sharing & Grouping.  Even & Odd. | Deepening Understanding.  Patterns and Relationships. |
| Compare Size, Mass & Capacity.  Exploring Pattern. | Circles and Triangles.  Positional Language. | Shapes with 4 Sides.  Time. | Compare Mass (2).  Compare Capacity (2). | Length & Height.  Time. | 3D shapes.  Spatial Awareness Patterns. | Spatial Reasoning (1).  Match, Rotate, Manipulate. | Spatial Reasoning (2).  Compose and Decompose. | Spatial Reasoning (3).  Visualise and Build. | Spatial Reasoning (4).  Mapping. |
| 1 | Place Value (within 10). |  | Shape. | Addition and Subtraction (within 20). |  | Length and Height. | Multiplication and Division (re-inforce 2, 5 and 10). |  | | Place Value (within 100). |
| Addition and Subtraction (within 10). | Place Value (within 20). | Place Value (within 50 inc. multiples of 2, 5 and 10). | Weight and Volume. | Fractions.  Position and Direction. | Money.  Time. |
| 2 | Place Value. |  | Money. | Multiplication and Division.  Statistics. |  | Fractions. | Position and Direction.  Problem Solving efficiency. |  | | Mass, Capacity and Temperature. |
| Addition and Subtraction. | Multiplication and Division. | Properties of Shape. | Length and Height. | Time. | Investigations. |
| 3 | Place Value |  | Multiplication and Division | Multiplication and Division. |  | Length and Perimeter. | Fractions. |  | | Properties of Shapes. |
| Addition and Subtraction. | Consolidation. | Money.  Statistics. | Fractions. | Time. | Mass and Capacity. |
| 4 | Place Value |  | Length and Perimeter. | Multiplication and Division. |  | Fractions. | Decimals.  Money. |  | | Properties of Shape. |
| Addition and Subtraction. | Multiplication and Division. | Area. | Decimals. | Time.  Statistics. | Position and Direction. |
| 5 | Place Value. |  | Statistics.  Multiplication and Division. | Multiplication and Division. |  | Fractions. | Decimals.  Properties of Shapes. |  | | Position and Direction.  Converting Units. |
| Addition and Subtraction. | Perimeter and Area. | Fractions. | Decimals and Percentages. | Position and Direction. | Measures Volume. |
| 6 | Place Value. |  | Addition, Subtraction, Multiplication and Division. | Decimals.  Percentages. |  | Perimeter, Area and Volume. | Properties of Shapes. |  | | Investigations. |
| Fractions. | Position and Direction. | Algebra.  Converting Units. | Ratio. | Problem Solving. |

|  |  |  |  |
| --- | --- | --- | --- |
| NUMBER | MEASUREMENT | GEOMETRY | STATISTICS |