|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year Group** | **Autumn Term** | | | | | |
| **Nursery** | Colours | Matching | Sorting | Number 1 | Number 2 | Patterns |
| **Reception** | Getting to know you | **Number –** Match and sort – compare amounts  **Measure, Shape and Spatial thinking** – Compare size, Mass and Capacity. Exploring Pattern | **Number –** Representing, comparing and composition of 1, 2 and 3  **Measure, Shape and Spatial thinking**  Circles and Triangles  Positional Language | | **Number –** Representing Numbers to 5. One more and Less  **Measure, Shape and Spatial thinking**  Shapes with 4 Sides  Time | |
| **Year 1** | Place Value  (Within 10) | | Addition and Subtraction  (Within 10) | | Shape | |
| **Year 2** | Place Value | | Addition and Subtraction | | Shape | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Group** | **Spring Term** | | | | | | | | | | | |
| **Nursery** | Number 3 | Number 4 | | | Number 5 | | Number 6 | | Height and Length | | | Capacity |
| **Reception** | **Number –**  Introducing Zero.  Comparing Numbers to 5  Composition of 4 & 5  **Measure, Shape and Spatial thinking** –  Compare Mass  Compare Capacity | | | | **Number –**  6, 7 & 8  Making Pairs  Combining 2 Groups  **Measure, Shape and Spatial thinking** –  Length and Height  Time | | | | **Number –**  9 & 10  Comparing Numbers to 10  Number bonds to 10  **Measure, Shape and Spatial thinking** –  3d Shape  Pattern | | | |
| **Year 1** | Place Value  (Within 20) | | Addition and Subtraction  (Within 20) | | | Place Value  (Within 50) | | Length and Height | | | Mass and Volume | |
| **Year 2** | Money | | | Multiplication and Division | | | Length and Height | | | Mass, capacity and temperature | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year Group** | **Summer Term** | | | | | | | |
| **Nursery** | More / Fewer | One More / One Less | | 2D Shape | Number composition | Night and Day | | Positional Language |
| **Reception** | **Number –**  Building Numbers beyond 10  Counting Patterns beyond 10  Adding More  **Measure, Shape and Spatial thinking** –  Spatial Reasoning  Match, Rotate, Manipulate | | | **Number –**  Taking Away  Doubling  Sharing and Grouping  Even and Odd  **Measure, Shape and Spatial thinking** –  Spatial Reasoning  Compose and Decompose | | **Number –**  Deepening Understanding  Patterns and Relationships  **Measure, Shape and Spatial thinking** –  Spatial Reasoning  Visualise and Build  Mapping | | |
| **Year 1** | Multiplication and Division | Fractions | | Position and Direction | Place Value  (Within 100) | Money | | Time |
| **Year 2** | Fractions | | Time | | Statistics | | Position and direction | |