

| **Year group** | **Autumn** | **Spring** | **Summer** |
| --- | --- | --- | --- |
| **Nursery** | **Number:**  Matching  Sorting  Number 1  Number 2  **Measure, Shape and Spatial Thinking:**  Pattern | **Number:**  Number 3  Number 4  Number 5  Number 6  **Measure, Shape and Spatial Thinking:**  Height and Length  Mass  Capacity | **Number:**  One More  One Fewer  Number Composition  **Measure, Shape and Spatial Thinking:**  2D Shapes  3D Shapes  Time  Positional Language |
| **Reception** | **Number:**  Match and Sort  Compare Amounts  Representing 1, 2 & 3  Comparing 1, 2 & 3  Composition of 1,2 & 3  Represent Numbers to 5  One more and One Less  **Measure, Shape and Spatial Thinking:**  Compare Size, Mass and Capacity  Exploring Pattern  Circles and Triangles  Positional Language  Shapes with 4 Sides  Time | **Number:**  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  **Measure, Shape and Spatial Thinking:**  Compare Mass  Compare Capacity  Length & Height  Time  3d-Shapes  Patterns | **Number:**  Building Numbers Beyond 10  Counting Patterns Beyond 10  Adding More  Taking Away  Doubling  Sharing & Grouping  Even & Odd  Deepening Understanding  Patterns and Relationships  **Spatial Thinking:**  Spatial Reasoning  Match, Rotate, Manipulate  Compose and Decompose  Visualise and Build  Mapping |
| **Year 1** | **Number:** Place Value  **Number:** Addition and Subtraction  **Geometry:** Shape | **Number:** Place Value  **Number:** Addition and Subtraction  **Number:** Place Value  **Measurement:** Length and Height  **Measurement:** Mass and Volume | **Number:** Multiplication and Division  **Number:** Fractions  **Geometry:** Position and Direction  **Number:** Place Value  **Measurement:** Money  **Measurement:** Time |
| **Year 2** | **Number:** Place Value  **Number:** Addition and Subtraction  **Geometry:** Shape | **Measurement:** Money  **Number:** Multiplication and Division  **Measurement:** Length and Height  **Measurement:** Mass, Capacity and Temperature | **Statistics**  **Number:** Fractions  **Geometry:** Position and Direction  **Problem Solving**  **Measurement:** Time |
| **Year 3** | **Number:** Place Value  **Number:** Addition and Subtraction  **Number:** Multiplication and Division | **Number:** Multiplication and Division  **Measurement:** Length and Perimeter  **Number:** Fractions  **Measurement:** Mass, Capacity and Temperature | **Number:** Fractions  **Measurement:** Money  **Measurement:** Time  **Geometry:** Shape  **Statistics** |
| **Year 4** | **Number:** Place Value  **Number:** Addition and Subtraction  **Measurement:** Area  **Number:** Multiplication and Division | **Number:** Multiplication and Division  **Measurement:** Length and Perimeter  **Number:** Fractions  **Number:** Decimals | **Number:** Decimals  **Measurement:** Money  **Measurement:** Time  **Geometry:** Shape  **Statistics**  **Geometry:** Position and Direction |
| **Year 5** | **Number:** Place Value  **Number:** Addition and Subtraction  **Number:** Multiplication and Division  **Number:** Fractions A | **Number:** Multiplication and Division  **Number:** Fractions B  **Number:** Decimals and Percentages  **Measurement:** Perimeter and Area  **Statistics** | **Geometry:** Shape  **Geometry:** Position and Direction  **Number:** Decimals  **Number:** Negative Numbers  **Measurement:** Converting Units  **Measurement:** Volume |
| **Year 6** | **Number:** Place Value  **Number:** Four Operations  **Number:** Fractions A  **Number:** Fractions B  **Measurement:** Converting Units | **Number:** Ratio  **Number:** Algebra  **Number:** Decimals  **Number:** Fractions, Decimals and Percentages  **Measurement:** Area, Perimeter and Volume  **Statistics** | **Geometry:** Shape  **Geometry:** Position and Direction  **Themed Projects, Consolidation and Problem Solving** |