

| **Year group** | **Autumn**  | **Spring**  | **Summer** |
| --- | --- | --- | --- |
| **Nursery** | **Number:** MatchingSortingNumber 1Number 2**Measure, Shape and Spatial Thinking:** Pattern | **Number:** Number 3Number 4Number 5Number 6**Measure, Shape and Spatial Thinking:** Height and LengthMassCapacity | **Number:** One MoreOne FewerNumber Composition**Measure, Shape and Spatial Thinking:** 2D Shapes3D ShapesTime Positional Language |
| **Reception** | **Number:** Match and SortCompare AmountsRepresenting 1, 2 & 3Comparing 1, 2 & 3Composition of 1,2 & 3Represent Numbers to 5One more and One Less**Measure, Shape and Spatial Thinking:** Compare Size, Mass and CapacityExploring PatternCircles and TrianglesPositional LanguageShapes with 4 SidesTime | **Number:** Introducing ZeroComparing Numbers to 5Composition of 4 & 56, 7 & 8Combining 2 AmountsMaking PairsCounting to 9 & 10Comparing Numbers to 10Bonds to 10**Measure, Shape and Spatial Thinking:** Compare MassCompare CapacityLength & HeightTime3d-ShapesPatterns | **Number:** Building Numbers Beyond 10Counting Patterns Beyond 10Adding MoreTaking AwayDoublingSharing & GroupingEven & OddDeepening UnderstandingPatterns and Relationships**Spatial Thinking:** Spatial Reasoning Match, Rotate, ManipulateCompose and DecomposeVisualise and BuildMapping |
| **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** |