	Reception	Year 1	Year 2	Year 3	Year 4
Autumn 1	Number - Number and Place Value (Numbers to 5) Number - Addition and Subtraction (Sorting)	Number - Number and Place Value (Numbers to 10) Number - Addition and Subtraction	Number - Number and Place Value (within 100) Number - Addition and Subtraction	Number - Number and Place Value (within 1,000) Number - Addition and Subtraction	Number - Place Value (4-digit Numbers) Number - Addition and Subtraction
Autumn 2	Number - Number and Place Value (Comparing) Number - Addition and Subtraction (within 5) Number - Addition and Subtraction (one more/less)	Number - Addition and Subtraction Number - Number and Place Value (Numbers to 20) Geometry - Properties of Shape	Number - Addition and Subtraction Measurement - Money Number - Multiplication and Division	Number - Addition and Subtraction Number - Multiplication and Division	Mesure - Perimeter Number - Multiplication and Division
Spring 1	Number - Number bonds within 5 Number - Number to 10 Number - Comparing Numbers within 10	Number - Addition and Subtraction Number - Number and Place Value (Numbers to 50)	Number- Multiplication and Division Statistics Measurement - Length & Height	Number- Multiplication and Division Measurement - Money Statistics	Number- Multiplication and Division Measurement - Area Number - Fractions
Spring 2	Number - Addition to 10 Number - Number bonds to 10 Geometry - Shape and Space	Measurement - Lenght & Height Measurement - Weight & Volume	Geometry - Properties of Shape Number - Fractions	Measurement - Length Number - Fractions	Number - Fractions Number - Decimals
Summer 1	Geometry - Exploring Patterns Number - Counting on and counting back Number - Numbers to 20	Number - Multiplication Number - Division Number - Fractions - Halves & Quarters	Geometry - Position and Directions Number - Addition and Subtraction	Number - Fractions Measurement - Time	Number - Decimals Measurement - Money Measurement - Time
Summer 2	Number - Multiplication and Division - Numerical Patterns Meaurement - Measure	Geometry - Position & Direction Number - Number and Place Value (Numbers to 100) Measurement - Money & Time	Measurement - Time Measurement - Weight, Volume & Temperature	Geometry - Angles and Properties of Shape Measurement - Mass & Capacity	Statistics Geometry - Angles Geometry - Position and Direction

Year 5	Year 6
Number - Place Value (within 100,000) Number - Place Value (within 1,000,000) Number - Addition and Subtraction	Number - Place Value (within 10,000,000) Number - For operations
Statistics - Graphs and Tables Number - Multiplication and Division Mesure - Area & Perimeter	Number - Fractions Geometry - Position and Direction
Number- Multiplication and Division Number - Fractions	Number - Decimals Number - Percentages Algebra
Number - Fractions Number - Decimals and Percentages	Measurement - Imperial and Metric Units Measurement - Perimeter, area and Volume Ratio and Proportion
Number - Decimals Geometry - Properties of Shapes Geometry - Position and Direction	Geometry - Properties of Shapes Number - Problem Solving
Measurement - Converting Units Measurement - Volume and Capacity	Number - Problem Solving Statistics