

	Autumn term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 1	Number and Place Value. Addition and Subtraction.	Geometry – Position and Direction – Positions. Place Value – Numbers to 20. Addition and Subtraction within 20.	Addition and Subtraction within 20. Geometry – Properties of Shape and patterns. Measure and Length.	Place Value – Numbers to 40. Addition and Subtraction. Multiplication	Multiplication Division Fractions Place Value – Numbers to 100. Time Money	Volume and Capacity. Mass Geometry – Space
Year 2	Place Value – Numbers to 100. Addition and Subtraction. Multiplication of 2, 5, and 10.	Multiplication and division of 2, 5 and 10. Length. Mass Temperature	Picture Graphs Word Problems Money 2D shapes	2D shapes 3D shapes Fractions	Time Volume Review and Revisit topics	Review and Revisit topics
Year 3	Place Value – Numbers to 1000. Addition and Subtraction	Multiplication and division Further multiplication and division.	Length Mass Volume	Money Time	Picture and Bar Graphs Decimals and Percentages - Fractions	Angles Lines and Shapes Perimeter of Figures
Year 4	Place Value to 10000 Addition and Subtraction within 10000	Multiplication and Division Further Multiplication and Division	Further Multiplication and Division Graphs Decimals and Percentages - Fractions	Time Decimals and Percentages - Decimals	Money Mass, Volume and Length Area of Figures	Properties of Shape – Geometry Position and Movement Roman Numerals
Year 5	Place Value – Numbers to 1000000 Addition and Subtraction Multiplication and Subtraction	Multiplication and Subtraction Word problems Graphs	Fractions Decimals	Percentage Geometry	Position and Movement Measurements Area and Perimeter	Volume Roman Numerals Review and Revision
Year 6	Place Value – Numbers to 10 million Four operations on Whole Numbers Fractions	Fractions Decimals Measurements	Measurements Word problems Percentage Ratio	Algebra Area and Perimeter Geometry Position and movement	Graphs and Averages Negative Numbers SATS Volume Geometry	Geometry Position and movement Graphs and averages Revisit topics