

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Counting and recognition Length and height Sequencing	Counting and recognition 2D and 3D shapes Patterns	Counting and recognition Adding and subtracting 3D shapes	Counting and recognition Adding and subtracting Time	Counting and recognition Problem solving Money	Counting and recognition Problem solving Size and weight Sequencing
Year 1	Number to 10 Number bonds to 10 Addition within 10 Subtraction within 10	Subtraction continued Positions Numbers to 20 Addition and subtraction within 20	Shapes and patterns Length and height Numbers to 40	Addition and subtraction word problems Multiplication Division	Fractions Numbers to 100 Time Money	Volume and capacity Mass Space
Year 2	Addition Subtraction Multiplication and division	Multiplication and Division continued Length Mass Temperature	Picture graphs Money 2D shape	3D shape Time Fractions	Fractions continued Revision for SATs	Problem solving Column methods for addition and subtraction Volume
Year 3	Place value Addition and Subtraction	Multiplication and division	Measurement Volume Mass	Length Measurement: Time and money	Fractions Shape Angles and lines	Perimeter Statistics (data handling)
Year 4	Numbers to 10,000 Counting in steps Rounding	Multiplication and division	Graphs and data handling Time	Fractions Decimals Money	Mass Volume Length, Perimeter and Area	Geometry Position and movement Coordinates

	Addition and subtraction					Roman numerals
Year 5	Place value Rounding Addition and subtraction whole numbers Multiplication	Multiples & factors Prime Division Graphs Fractions	Fractions continued Decimals	Percentages Geometry	Position and movement Measurements	Area and Perimeter Volume Roman numerals Negative numbers
Year 6	Place value & rounding Multiplying and dividing by 1- and 2-digit numbers Finding common multiples and factors Prime numbers	Fractions (simplifying, ordering, adding, subtracting, multiplying & dividing) Decimals	Measurement (length, mass, volume and time) Percentages, Ratio Algebra	Area & Perimeter Volume Geometry Position and movement Graphs and averages Negative numbers	SATS practice	Themed projects Consolidation Problem Solving