

	Autumn 1		Autumn 2			Spring 1		Spring 2		Summer 1		Summer 2	
Year 2	Using place value and number facts to solve problems	Understanding addition and subtraction	Reasoning about addition and subtraction	Solving problems using geometry and measurement	Solving problems involving multiplication and division	Fractions of lengths, shapes, sets or quantities	Understanding and reasoning about time.	Solving geometrical problems	Reasoning About Sequences and Patterns		Asking and answering questions about data		
Year 3	Solving practical place value problems	Using mental & written methods to solve problems (+/-)		Problem solving using measures and fractions		Using multiplication and division to solve statistical questions	Geometrical reasoning	Using written methods to solve problems (x/÷)	Solving practical measurement problems	Developing proportional reasoning	Geometrical problem solving		
Year 4	Solving Number and Practical Problems Involving Place Value	Using Formal Written Methods to Solve Problems		Problem Solving Using Measures and Fractions		Solving Number and Practical Problems	Problem Solving in the Context of 2 D (& 3D) Shape		Interpreting, presenting and comparing data	Solve Problems involving Position and Direction	Solve Measure and Money Problems involving Fractions and decimals	Mathematical investigations (sports day)	
Year 5	Using place value to solve problems	Solving problems using written methods (+/-, x/÷)		Reasoning about fractions		Geometrical reasoning	Solving problems using mental calculation and conversion	Developing and using fractional equivalence to solve problems	Problem solving involving measures	Solving statistical problems	Problem solving using mental & written strategies		
Year 6	Solving problems using place value and decimals	Solving problems using written & mental calculation and conversions		Developing fluency in fractional equivalence		Geometric problem solving and reasoning	Reasoning about data	Using written methods involving fractions to solve problems	Revision & consolidation SATS	Investigating and problem solving through real life Maths			