



Year 2 Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value To know and use number			Addition and Subtraction To add and subtract (including mental and written methods, using and applying and missing number problems)			Statistics To use statistics	Multiplication and Division To multiply and divide (including mental and written methods, using and applying and missing number problems)			Measurement: Length and Mass To use measures (including reading scales)	
Spring	Addition, Subtraction, Multiplication and Division To add and subtract To multiply and divide (1 week + and -) (1 week c and /)		Measurement: Money and time To use measures (1 week time) (1 week money)	Geometry: Properties of Shape To understand the properties of shape (1 week 2d) (1 week 3d)			Fractions Fractions (including decimals, percentages, ratio and proportion)			Statistics To use statistics	Geometry: Position and Direction To describe position, direction and movement	Addition, Subtraction, Multiplication and Division To multiply and divide To add and subtract
Summer	Measurement: Time and money To use measures (1 week time) (1 week money)	Measurement: Capacity, Volume and Temperature To use measures	SATs Revision/SATs					Statistics To use statistics	Addition, Subtraction, Multiplication and Division To add and subtract To multiply and divide (1 week + and -) (1 week c and /) Mastery and Problem Solving		Use this extra week whenever needed	