



	Y1	Y2	Y3	Y4	Y5	Y6
Autumn 1	Place Value- Numbers to 10 Number – addition and subtraction to 10	Place Value- Numbers to 100 Number – addition and subtraction	Place Value- Numbers to 1000 Number – addition and subtraction Number – multiplication and division	Place Value- Numbers to 10,000 Number – addition and subtraction	Place Value- Numbers to 100,000 Place Value- Numbers to 1,000,000 Number – addition and subtraction	Place Value- Numbers to 1,000,000 Number – addition/ subtraction/ multiplication/division
Autumn 2	Geometry – properties of 2D and 3D shapes Number and place value- Numbers to 20	Number – addition and subtraction Number – multiplication and division Measures- money	Number – addition and subtraction Number – multiplication and division	Measurement- perimeter Number – multiplication and division	Number – multiplication/division Statistics- graphs and tables Measure- area and perimeter	Number – fractions Number – fractions including decimals Geometry – position and direction
Spring 1	Number – addition and subtraction within 20 Place Value- Numbers to 50	Number – multiplication and division Measurement- length and height	Number – multiplication and division Measures- money Statistics	Number – multiplication and division Measurement- area	Number – multiplication and division Number – fractions	Number – fractions including decimals and percentages Algebra
Spring 2	Measurement- Introducing length and height; mass and volume	Geometry – properties of 2D and 3D shapes Number – fractions	Measurement- length Number -fractions	Number –fractions Number –fractions including decimals	Number –fractions including decimals and percentages	Measure – imperial and metric measures Measure- area and perimeter; volume Ratio and proportion
Summer 1	Number – multiplication and division Number – fractions- halves and quarters	Geometry – position and direction Number – addition and subtraction	Number –fractions Measurement- time	Number –fractions including decimals Measurement- time and money	Number –decimals Geometry – angles and properties of shapes Geometry – position and direction	Geometry – angles and properties of shapes Statistics
Summer 2	Geometry – position and direction Number – number and place value to 100 Measures- time and money	Measure- time, mass, volume and temperature	Geometry – angles and properties of shapes Measure- capacity and mass	Geometry – angles and 2D shapes Geometry – position and direction	Measure- converting units Measure- volume and capacity	Number and place value Problem Solving