

Maths Overview Years 1 – 6

<u>Term</u>	Autumn 1	<u>Autumn 2</u>	Spring 1	Spring 2	<u>Summer 1</u>	<u>Summer 2</u>				
Year 1	Place value of numbers to 10 Addition and subtraction within 10	Addition and subtraction within 10 Geometry: properties of shape Place value of numbers to 20 including addition and subtraction with	Place value of numbers to 50 Measure: length, height, weight, volume Place value of numbers to 20 including addition and subtraction with	Addition and subtraction within 20 (beyond 'ten and a bit') Fractions Geometry: position and direction	Place value of numbers to 100 (1) Multiplication and division	Place value of numbers to 100 (2) Addition and subtraction within 20 (review) Measure: Time				
Year 2	Place value of numbers to 100 Addition and subtraction within 100 (1)	'ten and a bit' Addition and subtraction Measure: money Statistics	'ten and a bit' (review) within 100 (2)	Multiplication and division Geometry: properties of shape Fractions	Measure: length and height Geometry: position and direction Review and consolidate	Measure: money Measure: time Measure: mass, capacity and temperature Consolidate				
Year 3	Place value of numbers to 1,000 Addition and subtraction	Measure: money Multiplication and division	Multiplication and division Statistics Measure: length	Measure: length / perimeter of 2D shapes Fractions	Geometry: properties of shape Measure: Time Addition and subtraction (review)	Multiplication and division (review) Measure: mass and capacity				
Year 4	Place value of numbers to 10,000 Addition and subtraction	Addition and subtraction Measure: length and perimeter Multiplication and division by 10 Statistics	Multiplication and division (formal methods) Measure: Area	Fractions Measure: time	Geometry: properties of shape Addition and subtraction (review) Measure: money	Geometry: position and direction Multiplication and division (review)				

Bounds Green School

Year 5	PV and properties of numbers to 1,000,000	Measure: Converting between units (all)	Multiplication and division (with decimals)	Decimals and percentages	Geometry: position and direction	Measure: Volume and capacity
	Addition and subtraction (review)	Division (review of formal methods)	Fractions Compating proportion	Measure: Converting between and	Statistics Consolidate	Consolidate
	Multiplication (review of formal methods)	Measure: Time and timetables	Geometry: properties of shape	calculating with units (all)	Consolidate	
	Decimal numbers	Measure: Area and perimeter				
Year 6	Place value of large numbers Properties of numbers Addition & subtraction and Multiplication & division (review) Decimals		Fractions	Algebra	Geometry: properties of shape	Consolidation
			Geometry: position and direction	Measure: calculating - all units	Statistics	
			Ratio	Measure: area and perimeter		