

Maths Programme

	Autumn	Spring	Summer
Year I	Count up to 30 Use +, - and = Recognise and name shapes Length and height Capacity Coins and notes Position and direction	Time Count forwards and backwards Count and compare numbers I more I less	Addition and subtraction Addition and subtraction: number facts ½ and ¼ Multiplication and division
Year 2	Number and place value Addition and subtraction	Multiplication and division Fractions Geometry: properties of shape	Geometry: position and direction Measurement: length and mass Measurement: capacity and temperature Measurement: time Measurement: money Statistics
Year 3	Number and place value Multiplication tables Addition: mental and written methods	Subtraction: mental and written methods Multiplication and division Fractions	Geometry: properties of shape Geometry: angles Measurement: length, mass, capacity Geometry: properties of shape Measurement: time Measurement: money Statistics
Year 4	Number and place value Multiplication tables Addition: mental and written methods	Subtraction: mental and written methods Multiplication and division Decimals	Fractions Geometry: properties of shape Geometry: position and direction Measurement: converting units Measurement: area and perimeter Measurement: time Statistics
Year 5	Number and place value Addition and subtraction Decimals	Multiplication and division FDP Calculating fractions	Geometry: properties of shape Geometry: position and direction Measurement: length, mass, capacity

Primary Academy

Maths Programme

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Year 6	Place value Decimals Addition, subtraction Multiplication, division FDP Ratio and proportion	Algebra Properties of shape Measurement: position and direction Measurement: converting units Measurement: area and volume Statistics	Problem solving Transition to Year 7