

School Curriculum Map

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1					
Problem Solving	Problem Solving	Number and Place Value	Number and Place Value	Number and Place Value	Number and Place Value (including measures, conversions x and ÷ by 10, 100, 1000)
Number and Place Value	Number and Place Value	Addition and Subtraction	Addition and subtraction	Decimals (See fractions)	Calculation including measures
Addition and Subtraction	Addition and Subtraction			Multiplication and Division	Algebra
Time – Chronological events and vocabulary	Measures - length		Fractions – specifically decimals (to support work in measures and conversions)		
Autumn 2					
Problem solving	Problem Solving	Geometry – 2D shape	Multiplication and division	Addition and subtraction	Fractions
Addition and Subtraction	Multiplication and division	Multiplication and Division	Geometry	Geometry – 2D and 3D shape	Ratio and proportion
Measures – language of comparisons for length, Mass/weight, Volume, Capacity	Geometry – Properties of shape	Statistics	Measures – length, area and perimeter and time	Fractions	Calculation (work on measures should be incorporated)
	Measures - time				
	Fractions				
	Statistics				
Spring 1					
Problem solving	Problem Solving	Measures – Length including + -	Number and Place value – including decimals and negative numbers	Multiplication and division	Calculation
Addition And Subtraction	Number and place value	Place Value	Addition and Subtraction – link with money as a context	Fractions	Statistics
Shape - 2D and 3D	Addition and Subtraction	Fractions - Division	Measures - Mass	Position and direction	Geometry
	Geometry – Position, direction and movement				Measure incorporated across all areas
	Money				
Spring 2					
Problem solving	Problem Solving	Fractions - ratio	Multiplication and Division	Measures including Problem solving	Algebra

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Number and Place Value	Number and place value	Geometry - angles	Fractions	Place Value – negative numbers and problems	Fractions
Multiplication and Division	Multiplication and division	Geometry – 3D shape	Statistics		Calculation
Money	Measures – weight/mass	Measures - time			Measure incorporated across all areas
Summer 1					
Problem Solving	Problem Solving	Number/measures – money and + - x and ÷	Four operations – use all measures and money as contexts	Geometry - angles	Revision and consolidation
Number and Place Value	Number and Place Value	Measures - Mass	Fractions	Statistics	
Addition and Subtraction	Measures (including calculations and fractions)	Measures - capacity	Measures - capacity	Fractions	
Measures – Units of measure for Length, Mass/weight, Volume and capacity	Geometry (Shape)	Statistics			
Summer 2					
Problem Solving	Problem Solving	Place Value – including patterns	Geometry	Revision	Transition units
Multiplication and Division	Multiplication and Division	Revisit fractions, measure, shape and areas of weakness	Statistics	HA – could be introduced to: Ratio and scaling Algebra	
Shape – Position and direction	Measures - Capacity		Revise/recap core number and calculation skills		
Fractions	Fractions				
Time – Reading clocks	Time – Reading clocks				