

Maths Curriculum Overview

	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Reception	Just like me! Number: match and sort, compare amounts Measurement: size, mass, capacity, pattern It's me 1, 2, 3! Number: representing, comparing and composition of 1, 2 and 3 Geometry: circles and triangles, position and direction Light and dark Number: representing numbers to 5, more and less Geometry: shapes with 4 sides Measurement: time		Alive in 5! Number: introduce zero, comparison and composition of 4 and 5 Measurement: mass and capacity Growing 6, 7, 8 Number: numbers 6, 7 and 8, combining 2 groups Measurement: length and height, time Building 9 and 10 Number: numbers 9 and 10, bonds to 10 Shape: 3D shapes, pattern		To 20 and beyond! Number: numbers beyond 10 Spatial reasoning: match, rotate, manipulate First, then, now Number: adding more, taking away Spatial reasoning: compose and decompose Find my pattern Number: doubling, sharing, evens and odds Spatial reasoning: visualise and build On the move	
Year 1	Number: Place value (within 10) Number: addition and subtraction (within 10)		Number: Place value (within 20) Number: addition and subtraction (within 20)		Number: patterns and relationships Spatial reasoning: mapping Number: multiplication and division Number: fractions	
	Geometry: shape		Number: Place value (within 50) Measurement: length and height Measurement: mass and volume		Geometry: position and direction Number: Place value (within 100) Measurement: money Measurement: time	
Year 2	Number: Place value Number: addition and subtraction Geometry: shape		Measurement: money Number: multiplication and division Measurement: length and height Measurement: mass, capacity and temperature		Number: fractions Measurement: time Statistics Geometry: position and direction	
Year 3	Number: place value Number: addition and subtraction Number: multiplication and division		Number: multiplication and division Measurement: length and perimeter Number: fractions Measurement: mass and capacity		Number: fractions Measurement: money Measurement: time Geometry: properties of shape Statistics	
Year 4	Number: place value Number: addition and subtraction Measurement: area Number: multiplication and division		Number: multiplication and division Measurement: length and perimeter Number: fractions Number: decimals		Number: decimals Measurement: money Measurement: time Geometry: properties of shape Statistics Geometry: position and direction	
Year 5	Number: place value Number: addition and subtraction Number: multiplication and division Number: fractions		Number: multiplication and division Number: fractions Number: decimals and percentages Measurement: perimeter and area Statistics		Geometry: properties of shape Geometry: position and direction Number: decimals Number: negative numbers Measurement: converting units Measurement: volume	
Year 6	Number: place value Number: addition, subtraction, multipli Number: fractions Measurement: converting units	cation and division	Number: ratio Number: algebra Number: Fractions, decimals and perimeter, area and statistics		Geometry: properties of shape Geometry: position and direction Consolidation, investigations and preparati	ons for KS3

Empathy Honesty Respect Responsibility