## Maths Curriculum Overview



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Colours Matching Sorting	Number 1 Number 2 (subitising) Pattern	Number 3 (subitising) Number 4 (composition) Number 5 (composition)	Number 6 Height and length Mass Capacity	Sequencing Positional language More than/fewer than - 2D and 3D shapes	Number composition What comes after? What comes before? Numbers to 5
Reception	Match, sort and compare Talk about measure and patterns It's me 1,2,3	Circles and triangles 1,2,3,4,5 Shapes with 4 sides	Alive in 5 Mass and capacity Growing 6,7,8	Length, height and time Building 9 and 10 Explore 3D shapes	To 20 and beyond How many now? Manipulate, compose and decompose	Sharing and groupin Visualise, build and map Make connections
Year 1	Place value (within 10)	Addition and subtraction (within 10) Geometry (shape)	Place value (within 20) Addition and subtraction (within 20)	Place value (within 50) Measurement (length and height) Measurement (mass and volume)	Multiplication and division Fractions Geometry (position and direction)	Place value (within 100) Measurement (money) Measurement (time)
Year 2	Place value	Addition and subtraction Geometry (shape)	Money Multiplication and division	Measurement (length and height) Measurement (mass, capacity and temperature)	Fractions Time	Statistics Geometry (position and direction)
Year 3	Place value Addition and subtraction	Multiplication and division A	Multiplication and division B Measurement (length and perimeter)	Fractions A Measurement (mass and capacity)	Fractions B Measurement (money)	Measurement (time Geometry (shape) Statistics
Year 4	Place value Addition and subtraction	Measurement (Area) Multiplication and division A	Multiplication and division B Measurement (length and perimeter)	Fractions Decimals A	Decimals Measurement (money) Measurement (time)	Geometry (shape) Statistics Geometry (position and direction)
Year 5	Place value Addition and subtraction	Multiplication and division A Fractions A	Multiplication and division B Fractions B	Decimals and percentages Measurement	Geometry (shape) Geometry (position and direction)	Negative numbers Measurement (converting units)

## Maths Curriculum Overview

				(perimeter and area)	Decimals	Measurement					
				Statistics		(volume)					
Year 6	Place value	Fractions A Fractions B	Ratio	Fractions, decimals	Geometry (shape)	Problem solving					
	Addition and	Measurement	Algebra	and percentages	Geometry (position						
	subtraction	(converting units)	Decimals	Measurement (area,	and direction)						
	Multiplication and			perimeter, volume)							
	division			Statistics							