

Maths Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Counting to 10 Number Recognition to 10 Positional, capacity language, size 2D Shape	One more than 1-10 Combining two small groups Addition Number sentences Basic measuring non-standard units	Sharing Numbers to 20 One more 1-20 Pattern Ordering to 20	2D Shape, 3D Shape Subtraction 1-10 Money-Distance Doubling/Halving	Addition 1-20 Subtraction 1-20 Number Bonds 10 Ordering to 20	Doubling/Halving Addition 1-20 Subtraction 1-20
Year 1	Number Place Value within 10 Number addition and subtraction within 10	Number- Addition and subtraction Number Value- 1-20 Geometry- Shape	Number- addition and subtraction within 20. Number Place Value within 50 Multiples of 2, 5, 10 to be included.	Number Place Value within 50 Multiples of 2, 5, 10 to be included. Measurement length/ height Measurement weight/ volume	Number- Multi plication and division. Reinforce multiples of 2, 5 and 10. Number Fractions Geometry- Position and direction	Number- Place Value within 100 Measurement Money Measurement Time
Year 2	Place Value 100 Counting in 2, 5, 10 and 3's. Place Value chart. Part Whole partition. Addition and Subtraction Crossing 10, 2digit and 1 digit, 10 more,	Addition and Subtraction Measure Money Multiplication	Division Statistics Geometry Shape Property	Fractions Measurement Length and Height	Position and Direction Describing movement, turns, patterns. Efficiency of Problem solving methods	Time, Mass, Capacity, Temperature investigations