

## MATHS OVERVIEW 2025 - 2026



	AUTUMN	SPRING	SUMMER
NURSERY	Getting to know you Environmental Maths Match, sort and compare Talk about measure and patterns	It's me 1,2,3 Circles and triangles Numbers 1,2,3,4,5 Shapes with 4 sides	Alive in 5 Mass and Capacity Length, height and time (1) Length, height and time (2) Explore 3-D shapes
RECEPTION	Getting to Know You Match, Sort and compare Amounts Talk about measure and patterns Representing / Compare / Compose 1, 2, 3 Circles and triangles Numbers to 5 including 1 more and 1 less Shapes with 4 sides	Alive in 5 Mass and capacity Growing 6,7,8 Length, height and time Building 9 and 10 Exploring 3D shapes	To 20 and beyond How many now? More/less Manipulate, compose and decompose Sharing and grouping Visualise, build and map Making connections
YEAR 1	Place Value (within 10) Addition / Subtraction (within 10) Shape	Place Value (within 20) Addition / Subtraction (within 20) Place Value (within 50) Length / Height Mass / Volume	Multiplication / Division Fractions Position / Direction Place value (100) Money Time
YEAR 2	Place Value Addition / Subtraction Shape	Money Multiplication / Division Length / Height Mass / Capacity / Temperature	Fractions Time Statistics Position / Direction
YEAR 3	Place Value Addition / Subtraction Multiplication / Division	Multiplication / Division Length / Perimeter Fractions Mass / Capacity	Fractions Money Time Shape Statistics
YEAR 4	Place Value Addition / Subtraction	Multiplication / Division Length / Perimeter Fractions	Decimals Money Time

	Measurement (Area) Multiplication / Division	Decimals	Shape Statistics Position / Direction
YEAR 5	Place Value Addition / Subtraction Multiplication / Division Fractions	Multiplication / Division Fractions Area / Perimeter Statistics	Shape Position / Direction Decimals Negative Numbers Converting Units Volume
YEAR 6	Place Value Addition / Subtraction Multiplication / Division Fractions A and B Measurement (Converting Units)	Ratio Algebra Decimals Fractions, decimals and percentages Measurement (perimeter/ Area/ Volume) Statistics	Shape Position and Direction Consolidation Themed project Work and problem solving