

Maths Curriculum Content Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Exploring wooden blocks/large rubber bricks Subsisting up to 3 Number nursery rhymes (counting up and down) · Awareness of pattern Counting objects up to 3 Awareness of positional language Awareness of numerals/ordinal numbers Length, Height and Weight in their terms		Building towers/ how do shapes fit into spaces Becoming confident in subsisting up to 3 Using more/fewer Seeing patterns in books/pictures Counting up to 10 Describing positional language Beginning to recognise numerals Beginning to use length, height, weight in context/show how they can measure/weigh		Building intricate models Substitising up to 5 and explaining why. More/fewer Create a pattern/describe patterns Counting beyond.10 (value of numbers) Using positional language Sequence numerals in order Demonstrate length, height, weight and explain what they have found.	
Reception	Maths, sort and compare Measure and Patterns	It's me 123 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 Grouping Visualise, Build and Map Make connections
Year 1	Place Value (within 10)	Addition and Subtraction (within 10) Shape	Place Value (within 20) Addition and Subtraction (within 20)	Place Value (within 50) Length and height Mass and Volume	Multiplication and division Fractions Position and Direction	Place Value (within 100) Money Time
Year 2	Place Value Addition and Subtraction	Addition and Subtraction Shape	Multiplication and Division Money	Length and height Mass, Capacity and Temperature	Fractions Time	Statistics Position and Direction
Year 3	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Length and Perimeter	Length and Perimeter Fractions	Time Money	Shape Statistics Mass and Capacity
Year 4	Place Value Addition and Subtraction	Area Multiplication and Division	Multiplication and Division Length and Perimeter	Fractions Decimals	Decimals Money Time	Shape Statistics Position and Direction
Year 5	Place Value Addition and Subtraction	Multiplication and Division Fractions	Multiplication and Division Statistics	Fractions Decimals and Percentages Perimeter and Area	Shape Position and Direction	Decimals Negative Numbers Converting Units Volume
Year 6	Place Value Addition, Subtraction, Multiplication	Division Fractions	Fractions, Decimals, Percentage	Area, Perimeter and Volume. Shape Position and Direction	Statistics Algebra Ratio Shape Continued	Time Consolidation and Maths challenges