

Curriculum Overview

Maths										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Nursery	-Getting to know you, activities (baseline for September) - Counting Songs - Birthdays/Cards/Cakes - Mathematical equipment (numicon, dice, dominoes, scales, measuring equipment, shape) - Exploring Characteristics of objects (Same and different). - Counting - Comparison	- Positional language - Size and weight - Patterns - Matching - Sorting - Comparing - Counting (Christmas link)	- Counting Songs - Number 1 - Counting Principles - Number 2 - Number 3 - Representing 1, 2, 3	- Number 4 - 2D Shapes - Number 5 - 3D Shapes - Number 6 - Representing numbers to 5	- Subitising - Cardinality/Counting (identification of numbers up to 10) - Patterns (ab patterns) - Positional Language - Matching	- Length - Cardinality/Counting - Weight - Comparison - Capacity - Composition - Sequence				
Reception	Getting to Know You Just Like Me!	It's Me 1, 2, 3! Light and Dark	Alive in 5! Growing 6, 7 and 8	Building 9 & 10 To 20 and Beyond	To 20 and Beyond First Then Now	Find my Pattern On the Move				
Year 1	Place Value (within 10) (Number)	Addition & Subtraction (within 10)	Place Value (within 20) Addition & Subtraction	Place Value (within 50) Length & Height (Measurement)	Multiplication & Division (Number) Fractions (Number)	Place Value (within 100) Money (Measurement)				
		Shape (Geometry)	(within 20)	Mass & Volume (Measurement)	Position & Direction (Geometry)	Time (Measurement)				
Year 2	Place Value (Number)	Addition & Subtraction (Number)	Money (Measurement)	Length & Height (Measurement)	Fractions (Number) Time (Measurement)	Statistics				

	Addition & Subtraction (Number)	Shape (Geometry)	Multiplication & Division (Number)	Mass, Capacity and Temperature (Measurement)		Position & Direction (Geometry)
Year 3	Place Value (Number) Addition & Subtraction (Number)	Addition & Subtraction (Number) Multiplication & Division A (Number)	Multiplication & Division B (Number) Length and Perimeter (Measurement)	Fractions A (Number) Mass & Capacity (Measurement	Fractions B (Number) Money (Measurement) Time (Measurement)	Time (Measurement) Shape (Geometry) Statistics
Year 4	Place Value (Number) Addition & Subtraction (Number)	Addition & Subtraction (Number) Area (Measurement) Multiplication & Division A (Number)	Multiplication & Division B (Number) Length and Perimeter (Measurement)	Fractions (Number) Decimals A (Number)	Decimals B (Number) Money (Measurement) Time (Measurement)	Shape (Geometry) Position & Direction (Geometry)
Year 5	Place Value (Number) Addition & Subtraction (Number)	Multiplication & Division A (Number) Fractions A (Number)	Multiplication & Division B (Number) Fractions B (Number)	Decimals & Percentages (Number) Perimeter and Area (Measurement) Statistics	Shape (Geometry) Position & Direction (Geometry) Decimals (Number)	Decimals (Number) Negative Numbers (Number) Converting Units (Measurement) Volume (Measurement)
Year 6	Place Value (Number) Addition, Subtraction, Multiplication and Division (Number)	Fractions A (Number) Fractions B (Number) Converting Units (Measurement)	Ratio Algebra Decimals (Number)	Fractions, Decimals & Percentages (Number) Area, Perimeter & Volume (Measurement) Statistics	Shape (Geometry) Position & Direction (Geometry)	SATs Enterprise Projects Problem Solving

