

Long Term Year Plan

Year 1 - 6

Maths

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Master the curriculum: Settling in baselines Colours Matching sorting	Master the curriculum: Number 1 Number 2 subitising Pattern1 Pattern 2 Number 3 subitising Number 3	Master the curriculum: Number 4 Number and composition Number 5	Master the curriculum: Number 6 Height and weight Mass Capacity	Master the curriculum: sequencing Positional language More than/ fewer 2d shape 3d shape Number composition	Master the curriculum: What comes after What comes before Numbers to 5
Reception	Subitising Counting, ordinality and cardinality Measure and patterns Composition Circles and triangles Comparisons	Counting, ordinality and cardinality Comparisons Shapes with four sides Composition Length Height and time	Counting, ordinality and cardinality Subitising Composition	Composition Counting, ordinality and cardinality Comparison Mass and capacity	Composition Counting, ordinality and cardinality Subitising Explore 3-d shapes	Manipulate, compose and decompose Composition Comparison Repeating patterns
Year 1	Number and Place Value Addition and Subtraction	2D and 3D shapes Number and Place Value	Addition and Subtraction Number and Place Value	Measurement – Weight, Mass, Capacity & Volume Multiplication	Multiplication Fractions Position and Direction	Number and Place Value Measurement – Money & Time
Year 2	Number and Place Value Addition and Subtraction	Addition and Subtraction Measurement – Money	Multiplication and Division Statistics – Tally Charts, Pictograms, Block Graphs	Shape Fractions	Measurement – Lengths Position and Direction Measurement – Time	Measurement – Mass, Volume, Temperature

Year 3	Number and Place Value Addition and Subtraction	Multiplication and Division	Multiplication and Division Measurement – Money Statistics – Pictograms, Bar Charts, Tables	Measurement – Length, Perimeter	Fractions Measurement – Time	Shape Measurement – Mass and Capacity
Year 4	Number and Place Value Addition and Subtraction	Shape – Perimeter Multiplication and Division	Multiplication and Division Shape – Area Fractions	Fractions/Decimals	Decimals Measurement – Money & Time	Statistics – Charts and Line Graphs Shape Position and Direction
Year 5	Number and Place Value Addition and Subtraction	Statistics – line graphs, tables Multiplication and Division Shape – Area	Multiplication and Division Fractions	Fractions, Decimals and Percentages	Decimals Shape	Shape - Position and Direction Measurement – Metric and Imperial, Volume and Capacity
Year 6	Number and Place Value Addition and Subtraction? Multiplication and Division	Fractions Position and Direction	Multiplication and Division Fractions and Percentages	Measurement – Metric and Imperial Shape, Area % Perimeter Ratio and Proportion Statistics	Shape Y6 SATS	Consolidation Investigations

Our maths scheme...



builds number sense.

develops fluency.

develops mathematical vocabulary.

enables pupils to reason mathematically.

revisits prior learning.

creates capable problem-solvers.

makes connections.

