

Maths Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Counting Shape Number Games Mathematical Vocabulary	Counting Shape Number Games Mathematical Vocabulary	Counting Shape Number Games Mathematical Vocabulary	Counting Shape Number Games Mathematical Vocabulary	Counting Shape Number Games Mathematical Vocabulary	Counting Shape Number Games Mathematical Vocabulary
Reception	Understanding shape Counting and Understanding number/calculations Calculating Handling data Counting and Understanding number Measuring	Counting and understanding number Measures Calculation Shape	Measures Counting and understanding number Calculating Understanding Shape Knowing and using number facts	Measuring Counting and understanding number Handling data Calculation Understanding Shape Money	Time Counting and Understanding number Calculating Measuring Knowing and using number facts Handling data	Counting and understanding number Understanding Shape Calculating Knowing and using number facts Understanding Shape- Positional language
Year 1	Number: Place Value	Geometry –	Measurement -	Number:	Number: Place	Measurement:

	Number: Addition and Subtraction	Properties of Shape Number: Place Value Number: Addition and Subtraction	Time Number: Place Value Number: Addition and Subtraction Measure: Length and Height	Multiplication and Division Number: Fractions	Value Number: Four Operations	Money Measurement: Weight and Volume
Year 2	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Measurement - Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry – Properties of Shape	Geometry – Properties of Shape Fractions Measure: Length and Height	Geometry – Position and Direction Measurement - Time	Measurement - Time Measurement: Mass, Capacity and Temperature
Year 3	Number - Place Value Number: Addition and Subtraction	Number: Multiplication and Division Measurement	Number - Multiplication and Division Measurement - Time	Number - Place Value Number - Fractions	Fractions Geometry - Properties of Shapes	Geometry - Position and Direction Measurement - money

						Statistics
Year 4	Number - Place Value Number - Addition and Subtraction	Number - Addition and Subtraction Measurement - Perimeter and Length Number— Multiplication and Division	Number - Multiplication and Division Measurement— Area Fractions	Fractions Decimals	Decimals Measurement— Money Time Statistics	Geometry - Properties of shape Geometry - Position and Direction
Year 5	Number - Place Value Number - Addition and Subtraction	Number - Multiplication and Division Statistics	Fractions Number - Place Value Decimals	Decimals Percentages	Geometry - Angles Geometry - Shapes Geometry - Position and Direction Measurement - Converting Units	Measurement - Converting Units Number - Prime Numbers Perimeter and Area Measures - Volume

<p style="text-align: center;">Year 6</p>	<p>Number - Place Value</p> <p>Number - Addition, Subtraction, Multiplication and Division</p>	<p>Multiples, Factors and Primes</p> <p>Prime Numbers, BIDMAS, Arithmetic</p> <p>Fractions</p>	<p>Number - Place Value</p> <p>Number - Fractions, Decimals and Percentages</p> <p>Measurement</p>	<p>Number - Algebra</p> <p>Geometry - Properties of Shapes</p> <p>Geometry - Position and Direction</p>	<p>Number - Place Value</p> <p>Number - Addition, Subtraction, Multiplication and Division</p> <p>Fractions</p>	<p>Geometry - Properties of Shapes</p> <p>Geometry - Position and Direction</p> <p>Statistics</p>
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