

## Maths Curriculum – Summary overview

	<b>Year 1</b>	<b>Year 2</b>	<b>Mixed Year 3/4</b>	<b>Mixed Year 5/6</b>
<b>Autumn 1</b>	Place Value to 20 Counting in 2s, 5, 10s Measure – Height & Length	Place Value to 100 Measure – Length, Mass, Capacity	Place Value Mental addition and subtraction	Place Value Measure - Relationships Addition and Subtraction
<b>Autumn 2</b>	Addition Number bonds 1-10	Addition & Subtraction Number bonds to 20 Problem Solving with Addition and Subtraction Length, Mass and Capacity	Mental Addition and Subtraction Mental Multiplication and Division	Multiplication and Division Written Multiplication Area and Perimeter
<b>Spring 1</b>	Place Value to 50 Measure – Weight & Capacity	Place Value Problem Solving with Addition and Subtraction. Multiplication and Division	Fractions Measure – Length, Mass	Decimals – Money & Measure Fractions
<b>Spring 2</b>	Addition Number bonds 10-20	Multiplication and Division Measure – Volume, Time Money	Decimals Measure – Money, Perimeter, Area	Fractions Percentages Mixed Problems
<b>Summer 1</b>	Place Value to 100 Measure – Volume 2D & 3D Shape	Fractions Fractions of length, height and coins	Written Addition & Subtraction Money Written Multiplication & Division Time	Position and Direction Statistics Measure – Conversion Time Timetables
<b>Summer 2</b>	Fractions Money Position & Direction Measure - Time	Statistics 2D & 3D Shape Position and Direction	Geometry Angle Time Position & Direction Measure - Capacity	Algebra Shape Angles