

**Maths Long Term Plan 2020/21**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>Year 1</b>	Place Value (within 10); Addition and subtraction (within 10)	Addition and subtraction (within 10 and 20); Shape;	Addition and subtraction within 20, Place value within 50 (including multiplies of 2, 5 and 10)	Length and Height; Weight and Volume; Multiplication and Division	Multiplication and Division; Fractions; position and direction	Position and Direction, place value within 100, money, time
<b>Year 2</b>	Place value; Addition and Subtraction	Addition and Subtraction; Money; Multiplication and Division	Multiplication and Division; Shape	Statistics; Fractions; Length and Height	Position and Direction; Time; Capacity, Mass and Temperature	Capacity, Mass and Temperature; Problem solving and efficient methods
<b>Year 3</b>	Place value; Addition and Subtraction	Addition and Subtraction; Multiplication and Division	Multiplication and Division; Money; Statistics	Measurement; Fractions	Time; Shape; Mass and Capacity	Statistics; Fractions
<b>Year 4</b>	Place value; Addition and Subtraction	Addition and Subtraction; Length and Perimeter; Multipliation and Division	Multiplication and Division; Area; Fractions	Fractions; Decimals	Decimals; Time; Money; Shape	Shape; Position and direction; Statistics
<b>Year 5</b>	Place value; Addition and Subtraction	Multiplication and Division; Statistics; Perimeter and Area	Multiplication and Division; Fractions	Fractions; Decimals and Percentages	Shape; Position and Direction; Converting Units	Volume; Decimals
<b>Year 6</b>	Place Value; Four Operations	Fractions; Position and Direction; Converting Units	Decimals; Percentages; Algebra	Perimeter, Area and Volume; Ratio; Shape	Statistics; Problem Solving	Investigations
<b>EYFS</b>	Baseline/getting to know learners; counting and number recognition	2D shape; money; addition and subtraction	counting and number recognition; size, weight and capacity	addition and subtraction; 3D shape; space, measure and time	counting and number recognition; addition and subtraction; doubling, halving and sharing	position and distance