

**NRC KS3: Maths Learning Plan – Foundation**

	<b>AUTUMN 1</b>	<b>SPRING 1</b>	<b>SUMMER 1</b>
<b>LEVEL 2</b>	<p><b>Numeracy</b>            Counting sets of objects            Place value and order numbers up to 100            Number bonds to 10            Even and Odd Numbers</p>	<p><b>Fractions</b>            Halves and Quarters</p> <p><b>Numeracy</b>            Revisit weak numeracy topics</p>	<p><b>Shape, Space and Measure</b>            Using standard and non-standard measures for length and mass            Using continuous measure</p>
	<b>AUTUMN 2</b>	<b>SPRING 2</b>	<b>SUMMER 2</b>
<b>LEVEL 2</b>	<p><b>Numeracy</b>            Addition and Subtraction problems            Mental maths to solve number problems (including with money and measures)            Double and Half            Inverse/Opposite operation (add/subtract and double/half)</p>	<p><b>Shape, Space and Measure</b>            Names and properties of 2D and 3D shapes            Position of objects            Straight and turning movements            Recognise right angles</p>	<p><b>Data</b>            Sort and classify objects            Collect and sort data to test a simple hypothesis            Record and read results using simple lists, tables, pictograms and block graphs</p>