

## Mathematics - Long Term Plan





## Year 5

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Mental Calculation, Practice Estimation, problem solving, checking					
Number (including problem solving, using & applying in context)  50% of each term	<ul><li>Place value</li><li>Multiplication and Division</li></ul>	<ul><li>Place value</li><li>Fractions</li><li>Decimals</li><li>Percentages</li></ul>	<ul><li>Place value</li><li>Addition &amp; Subtraction</li></ul>	<ul> <li>Roman Numerals</li> <li>Place value</li> <li>Multiplication &amp; Division</li> </ul>	<ul><li>Place value</li><li>Fractions</li><li>Decimals</li><li>Percentages</li></ul>	<ul><li>Place value</li><li>Addition and Subtraction</li></ul>
Measurement 15% of each term	<ul><li>Area</li><li>Perimeter</li><li>Convert Measures</li></ul>	Volume Capacity		<ul><li>Area</li><li>Perimeter</li><li>Convert Measures</li></ul>	Volume Capacity	Convert Measures     Converting     between metric     and imperial
Geometry 20% of terms	Recognise 3D shapes in 2D presentations	Angles	• Angles	Drawing 2D shapes	Angles	Drawing 2D shapes
Data 15% of terms	Line graphs	Line graphs	Timetables	<ul> <li>Timetables</li> </ul>		Line Graphs