

## <u>Mathematics – Yearly Plan</u>





## Year 1

	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)	<ul><li>Counting</li><li>Place value</li><li>Addition &amp; Subtraction</li></ul>		J Counting	<ul><li>Counting</li><li>Place value</li><li>Multiplication &amp; Division</li><li>Fractions</li></ul>	<ul><li>Counting</li><li>Place value</li><li>Addition &amp; Subtraction</li></ul>	<ul><li>Counting</li><li>Place value</li><li>Multiplication &amp; Division</li><li>Fractions</li></ul>
60% of each term						
Measurement 20% of each term	Money     Length	Time     Sequencing	Mass / Weight	• Money	Capacity     Volume	• Time
Geometry 20% of each term	Classifying shapes 2D	<ul><li>Position</li><li>Direction</li><li>Movement</li></ul>	Classifying shapes 3D	<ul><li>Classifying shapes 2D</li><li>Patterns</li></ul>	<ul><li>Classifying shapes 3D</li><li>Patterns</li></ul>	<ul><li>Position</li><li>Direction</li><li>Movement</li></ul>
Data (Not a Statutory requirement of Year 1)						