

Maths Long Term Plan Year 2

Term 1a	<p style="text-align: center;"><u>Number - Place Value</u> Interleaving/retrieval Opportunities: 1 digit numbers, subitising and representing number (Y1)</p>	<p style="text-align: center;"><u>Number- Addition and Subtraction</u> Interleaving/retrieval Opportunities: value of digits when adding and subtracting. Greater than, less than, equal to</p>
Term 1b	<p style="text-align: center;"><u>Number- Addition and Subtraction</u> Interleaving/retrieval Opportunities: value of digits when adding and subtracting. Greater than, less than, equal to</p>	<p style="text-align: center;"><u>Measurement - Money</u> Interleaving/retrieval Opportunities: Adding amounts of money Subtraction - finding change Counting in 2s, 5s and 10s Greater than, less than, equal to</p>
Mastering Number Focus	<u>See overview of content document</u>	
Term 2a	<p style="text-align: center;"><u>Number - Multiplication and Division</u> Interleaving/retrieval Opportunities: Counting in 2s, 5s and 10s. Money - timetables Greater than, less than, equal to GDS: Addition and subtraction in multiple step problems.</p>	
Term 2b	<p style="text-align: center;"><u>Number - Fractions</u> Interleaving/retrieval Opportunities: Division and number facts (multiplication) Money - finding fractions of amounts of money.</p>	<p style="text-align: center;"><u>Geometry: Properties of Shape</u> Interleaving/retrieval Opportunities: Comparison language when comparing properties. Reading scales - using fractions to identify half to support with lines of symmetry.</p>
Mastering Number Focus	<u>See overview of content document</u>	
Term 3a	<p style="text-align: center;"><u>Measure: Mass, Capacity, Temperature, Length and Height</u> Interleaving/retrieval Opportunities: Addition and subtraction Reading scales - using fractions to identify half. Intervals of 2s, 5s and 10s</p>	<p style="text-align: center;"><u>Measure - Time</u> Interleaving/retrieval Opportunities: Fractions - half past 5 times tables Addition and subtraction to total durations of time</p>

	Comparison		and work out differences in time.
Term 3b	<u>Statistics</u> Interleaving/retrieval Opportunities: 5 timetables - tally charts Timetables when forming a scale and totalling data (1,2,5 and 10). Measure - graphs and charts measuring amount of e.g. liquid (ml and l) Greater than, less than, equal to Addition - totally sets of data	<u>Geometry - Position and Direction</u> Interleaving/retrieval Opportunities: Fractions - half and quarter turns Time - half and quarter turns. Clockwise and anti-clockwise.	<u>Focus on 4 Operations - Reasoning Focus</u>
Ongoing	Revision of number (4 operations)		

Language needs to be interleaved across the Maths curriculum where appropriate.