

Year 2 Long Term Plan 2023-24

	Week 1 - 2	Week 3	Week 4 - 5	Week 6	Week 7 - 10	Week 11 - 13	
<b>Autumn</b>	<b>Place Value (2 weeks)</b> Count to 100, identify number, estimate Place value in 2-digit numbers Make and write amounts of money Make amounts of money; give change <b>Addition &amp; Subtraction (1 week)</b> Addition/subtraction facts; missing numbers		<b>Addition &amp; Subtraction (1week)</b> Know how many to next multiple of 10 Add and subtract 10/20; extend to 11/21 <b>Measures (1 week)</b> Measure lengths in metric units; rulers Left, right, anti-/clockwise turns <b>Time (1 week)</b> Understand hours, minutes, seconds Tell the time; introduce 5-minute intervals		<b>Addition &amp; Subtraction (2 weeks)</b> Use facts to add several numbers Add/subtract numbers bridging 10 Add/subtract using facts and place value Use facts/patterns to add/subtract <b>Multiplication (1 week)</b> Understand multiplication as sets Understand doubles/halves to 20 <b>Addition &amp; Subtraction (1 week)</b> Add/subtract multiples of 10 Add/subtract 11, 12, 21, 22...		<b>Shape and Data( 1 week)</b> Draw and describe 2-D shapes and polygons Sort shapes: Venn and Carroll diagrams <b>Shape and Data ( 2 weeks)</b> Tally charts, block graphs and pictograms 3-D shapes; identify edges, faces, corners
	<b>Weeks 1-3</b>		<b>Week 4-7</b>		<b>Week 8-11</b>		<b>Week 12-13</b>
<b>Spring</b>	<b>Place Value (2 weeks)</b> Ordinal numbers; properties of numbers Properties of numbers, e.g. odd/even <b>Addition &amp; Subtraction (1 week)</b> Use facts, patterns, place value to add/subtract Use number line/grid to add and subtract		<b>Fractions (1 week)</b> Find fraction of shapes ( $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{3}$ ) Find fractions of amounts ( $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{3}$ ) <b>Money (2 weeks)</b> Find money totals: solve word problems Add and double by partitioning Find change <b>Subtraction (1 week)</b> Subtract by counting back Choose a strategy to subtract numbers <b>Measures (1 week)</b> Measure weights in gms & kgs Measure capacities in litres		<b>Multiplication and Division (2 week)</b> Count in 2s, 5s, 10s; 5x tables facts Division as the inverse of multiplication Solve multiplication/ division problems - 1 Solve multiplication/ division problems - 2 <b>Time (1 week)</b> Revise units of time and telling the time <b>Multiplication and Division (1 week1)</b> Multiply by 2, 5 and 10 Division as inverse of multiplication		<b>Multiplication and Division (1 week)</b> Multiplying and doubling and inverses Solve divisions as inverse of multiplication
	<b>Week 1-3</b>		<b>Week 4-5</b>		<b>Week 6-9</b>		<b>Week 10-12</b>
<b>Summer</b>	<b>Numbers, Fractions and Money (2 weeks)</b> Count 2s, 3s, 5s, 10s: multiples of 2,5,10 Count in fractions; fractions of amounts How to find amounts of money <b>Addition and Subtraction (1 week)</b> Add by partitioning or counting on Choose strategies to subtract		<b>Number Revisiting (2 weeks)</b> Revision: addition and subtraction Revision: multiplication, fractions, time		<b>Fractions and Time (1 week)</b> Fractions of amounts: count in fractions Tell digital and analogue time confidently <b>Number (1 week)</b> 2- & 3-digit numbers on line; round to 10 Place value in 3-digit numbers <b>Investigations (1 week)</b> Problem solving and investigations		<b>Puzzles and Games (2 weeks)</b> Maths games Number puzzles Logic and shape puzzles

