

Year 1/2 Long Term Plan 2023 -24

	Week 1 - 2 A1	Week 3 A1	Week 4 - 5 A1	Week 6 A1	Week 7 A1	Week 1 A2	Week 2 A2	Week 3-4 A2	Week 5-6 A2
Autumn	<p>Place Value (2 weeks) Counting and estimation Teens and place value in 2-digit numbers Numbers on a line; compare and order Count to 100, 1 more/less; ordinals</p>	<p>Addition & Subtraction (A) (3 weeks) Partition numbers; learn number bonds Add by counting on by 1s and 10s Counting back; understand + and -</p>		<p>Measuring (1 week) Comparing and measuring lengths</p>	<p>Addition & Subtraction (B) (2 weeks) Reinforce and consolidate number bonds Use number facts to add and subtract Adding and subtracting tens and ones</p>		<p>Time (1 week) Tell time to half and quarter hours Understand units of time</p>	<p>Addition and Subtraction (C) (Measures) (2 weeks) Using different strategies for addition Coin recognition: finding amounts and change</p>	<p>Fractions and multiplication (2 weeks) Understanding halves and quarters Doubling & Halving; odd and even numbers Counting in steps of 5 and 10</p>
	Week 1-3 S1		Week 4-6 S1		Week 1-4 S2			Week 5-6 S2	
Spring	<p>Place Value (1 week) 2-digit place value Numbers and quantities</p> <p>Addition & Subtraction (2 weeks) Mental addition and subtraction Adding and subtracting money</p>		<p>Time and Money (2 weeks) Add and subtract pairs of two-digit numbers Tell the time: units of time</p> <p>Measures and data (1 week) Compare and measure weight Measure and represent capacity</p>		<p>Shape (1 weeks) 2D shapes Symmetry (YR 2) 3D shapes</p> <p>Fractions (1 week) Halving and quartering shapes and amounts. Finding 1/3, 2/4, 3/4 of amounts, counting in fraction steps (YR 2 only)</p> <p>Multiplication (2 week) Counting and recognising multiples of 2, 3, 5 and 10. Odd and even numbers Relating multiplication and division</p>			<p>Addition & Subtraction (7 days) YR 1 - bridging 10, add single digit numbers to two digit numbers, finding the difference, subtract single-digit numbers from 2-digit numbers using facts YR 2 - partitioning and adding two-digit numbers, exploring a variety of strategies for subtracting e.g by partitioning, by counting and jumps on a number line.</p>	
	Week 1-4 S1			Week 5-6 S1	Week 1-4 s			Week 5-7	
Summer	<p>Addition and subtraction continued (3 Days) Place value and fractions (1 week) Comparing numbers Placing numbers on a number line Find fractional amounts by sharing</p> <p>Addition and subtraction (1 week) YR 1 - adding and subtracting 10 to a 2-digit number Add pairs of 2-digit numbers by partitioning, subtract by counting up or back (YR 2 only) Problem solving (1 week)</p> <p>Multiplication and Division A (1 week) YR 1 - Division problems by grouping Exploring multiplication counting in 2, 5, and 10 and using a penny number line. Begin to use x in a multiplication sentence YR 2- calculate division and multiplication problems using bead lines and landmarked lines Understand division as the inverse of multiplication. (YR 2 only)</p>			<p>(2 weeks) Revision Place Value Fractions +/- X/division Measures Shape</p>	<p>Shape, Position, Time and Data (2 weeks) Exploring shape properties Telling the time Units of time: handling data Position and turns (left and right) Place value and addition (2 weeks) Place value in 2-digit numbers Add/subtraction 1 digit numbers using patterns Bonds to 10; complements to 10s numbers Adding three numbers- number games</p>			<p>Multiplication and Division 2 (1 week) Doubling and halving Repeated addition Find remainders after division of 5. Understand division as the inverse of multiplication. (YR 2 only.)</p> <p>Subtraction using money (2 weeks) Bridging 10 and counting up subtraction Finding totals Finding change</p>	

