

Key Stage 1 Long Term Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year 1 Autumn	Settling in. Baseline Assessments		Number and Place Value (within 10/20) 1-1 Correspondence Recognising & writing numbers Ordering quantities/ numbers < > =				2D shape Names properties	Addition and Subtraction (Within 10/20) Combining Groups + / - and = Number bonds to 10				Weight/ Mass Comparing Balances
Year 2 Autumn	Settling in. Baseline Assessments		Number and Place Value Numbers to 100 Tens and ones Partitioning < > =				2D Shape Properties symmetry	Addition and Subtraction Number facts – 10, 20, 100 + 3 one digit numbers +/- 2 digit and 1 digit				Weight/ Mass g and Kg digital scales
Year 1 Spring	Multiplication and Division Counting in 2, 5, 10. Doubling and halving Odd and even numbers Arrays		Fractions Halves & quarters of shapes Halves & quarters of quantities Problems solving				Time Days of the week/ Months of the year. Ordering events 'o' clock times		Addition & Subtraction (20/50)	Money Recognising coins, finding values, making totals, giving change		3D Shape Names Properties
Year 2 Spring	Multiplication and Division Multiplication facts – 2, 5, 10 Using x & = Division facts – 2, 5, 10 Using ÷ & =		Fractions $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$ shapes, amounts Writing fractions Equivalence				Time 'o' clock, Half past. Quarter past, quarter to Tell time to 5 mins		Addition & Subtraction +/- tens no's to 2 digit no's	Money Making values £ and p symbols Problems and change		3D Shape Properties
Year 1 Summer	Number and Place Value (within 50)		Number and Problem Solving (within 50)		Measuring Length/ Height Comparing Non standard units cm		Number and Place Value (within 100)		Position & Direction Whole, $\frac{1}{2}$, $\frac{3}{4}$ turns	Weight/ Mass Non standard units	Capacity/ Volume	Time 'o' clock Half past minutes
Year 2 Summer	Calculations Own methods to solve calculations using 4 operations				Measuring Length/ Height Measure in cm Estimate		Number and Operations Recap and review		Position & Direction Clockwise/ Anticlockwise Right angles	Statistics Tally Pictograms Bar graphs	Capacity/ Volume ml, l	Time Minutes Hours Days

