Year 1 &2 long term maths plan – 2023/24

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Aut	Year 1 Numbers to 10 & Place Value Sorting objects, counting objects to 10, Counting backwards from 10 to 0, Counting one more & one less, comparing numbers of objects, ordering objects and numbers, using a number line			Year 1 Addition & Subtraction Part whole within 10, addition and subtraction within 10, counting back, finding the difference, finding addition facts, solving addition & subtraction word problems							ke equal groups, make simple arrays, Jally, solving word problems		Year 1 Numbers to 20 Counting & writing numbers to 20tns & ones, counting one more & one less, comparing numbers	Consolidation	
	Year 2 Place Value Counting objects to 100, representing numbers to 100, tens & ones, representing numbers on a place value grid, comparing numbers, ordering numbers,			Year 2 Addition & Subtraction Related facts, comparing number sentences, making number bonds to 100, adding and subtracting 1s, finding 10 more and 10 less, adding and subtracting 10s,adding a 2-digit and 1-digit number, adding 2 2-digt numbers, subtracting a 2- digit number from a 2-digit number, adding 3 1- digit numbers, using the bar model to solve word problems				Year 2 Multiplication & Division Making equal groups, multiplication as equal groups, multiplication sentences, using arrays, 2, 3, 5& 10 times table, sharing & grouping, dividing by 2, odd & even numbers, dividing by 5 & 10, bar modelling grouping				Consolidation			
Spri	Year 1 Year 1		Year 1			50		Year 1			Year 1	Ch.t		Consolidation	
	Introducing len Height Comparing leng heights, using n	sht solving w halves an hts, using non-dard units of measure,			lves, finding quarters, rd problems involving quarters quarters quarters numbers to 50. Counting to 50, ter and ones, represer numbers to 50, comparing numbe counting in 2s 7 5s				Comparing & measuring weight, comparing capacity, measuring capacity, comparing capacity using Add by co			Add by cour by making 1 addition & s	& Subtraction unting on, finding number bonds, add 10, subtracting tens and ones, subtraction facts to 20, comparing subtractions		
	Year 2 Measurement Height Measuring in comparing lengordering length word problems	entimetres, etres, ths, s, solving	finding hal	g whole & parts, making equal parts, recognising & f, recognising & finding quarter, unit fractions, ding other fractions, counting in haves, counting in vriting simple fractions					Year 2 Weight & Volume Comparing mass, measuring mass in grams, measuring mass in kilograms, comparing volume, measuring volume in millimetres, measuring volume in litres Year 2 Addition & Subtraction – problem solving efficient methods Using number facts & equivalence, using a square, missing numbers, mental addition a subtraction, efficient subtraction methods, solving problems			ivalence, using a 100 mental addition &	Consolidation		
Sum	Year 1 Measurement- Money Recognising coins, recognising notes, counting with coins			Year 1 Measurement – Time Using before & after, using a calendar, telling time to the hour, telling time to the half hour, writing time, comparing time,				Year 1 Geometry – Shape Naming 3d shapes, naming 2d shapes, making patterns with shapes,		Year 1 Numbers to 100 Counting to 100, exploring number patterns, portioning numbers, comparing numbers, ordering numbers, bonds to 00		Direction turns, describing	Consolidation		
	Year 2 Measurement – Money Counting money – coins, counting money – notes, showing equal amounts of money, comparing amounts of money, calculating the total amount, finding change			Year 2 Measurement – Time Telling & writing the time to the hour, half hour & quarter hour, telling time to 5 minutes, finding durations of time, finding the end time, hours in a day			Recognising 2d & 3d shapes, drawing 2d shapes, counting sides on 2d modelling shapes, finding lines of symmetry, sorting 2d shapes, counting edges, block graphs and shapes are shapes.			Statistics Making tal modelling,	ly charts, bar creating & g pictograms, ns, solving	eating & turns, making patterns and ictograms, shapes		Consolidation	

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			faces & vertices on 3d shapes, sorting		
			3d shapes		