Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Aut	Year 1 Numbers to 10 Sorting objects, Counting backy Counting one n comparing num ordering object number line	, counting obj vards from 10 nore & one les nbers of objec	ects to 10, to 0, ss, ts,	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					Count in 2s, 5s & 10's, make equal groups, make simple arrays, make doubles, sharing equally, solving word problems ones, count more & one				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				ves, finding quarters, rd problems involving			o 50, tens epresenting o 50, numbers,	Year 1 Volume & Mass Comparing & measuring weight, comparing capacity, measuring capacity, comparing capacity using measuring			Year 1 Addition & Subtraction Add by counting on, finding number bonds, ad by making 10, subtracting tens and ones, addition & subtraction facts to 20, comparing addition & subtractions		tens and ones,	Consolidation	
	Year 2Year 2Measurement - Length &FractionsHeightIntroducinMeasuring in centimetres,finding halunderstanunderstan			g whole & parts, making equal parts, recognising & f, recognising & finding quarter, unit fractions, ding other fractions, counting in haves, counting in rriting simple fractions				-	grams, measu comparing vo	Year 2   Addition & Subtraction – problem solving   ass, measuring mass in   ring mass in kilograms,   ume, measuring volume   measuring volume in   solving problems			uivalence, 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,				Geometry – ShapeNumNaming 3d shapes, naming 2d shapes, making patterns with shapes,Cour explo patter numnumnum		Counting to exploring n patterns, p numbers, c numbers, c	Numbers to 100 Position &		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				Recognisin 2d shapes, shapes, fin	etry - ShapeStatisticsinising 2d & 3d shapes, drawing apes, counting sides on 2dMaking tall modelling,		g pictograms,	-	language movement, describing ing patterns and	Consolidation	

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