AUTUMN

Week 1 Week 2 Week 3 Week 4	Week 5 Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	
Number: Place Value	Number: Addition a	mber: Addition and Subtraction			Multiplication and Division				Consolidation	
Read and write numbers to at least 100 in	Recall and use addit			ation and divi		Using assessment,				
numerals and in words.	facts to 20 fluently,	the 2, 5 an	d 10 times ta	bles, including	g recognising	consolidate and				
	related facts up to 1	00.		odd and ev	en numbers.			practice of	bjectives	
Recognise the place value of each digit in a						not yet mastered and				
two digit number (tens, ones)	Add and subtract nu	Calculate n	nathematical	statements for	or	provide				
	objects, pictorial rep	presentations,	and	multiplicat	ion and divisi	on within the	multiplication	opportuni	ties for	
Identify, represent and estimate numbers	mentally, including:	a two-digit nu	umber and	tables and	write them u	ising the mult	iplication	investigati	ve maths	
using different representations including	ones; a two-digit nu	mber and ten	s; two	(x), divisior	n (÷) and equa	als (=) sign.		that requi	re linking	
the number line.	two-digit numbers;	adding three o	one-digit					objectives	and	
	numbers.	Solve problems involving multiplication and				concepts a	at a more			
Compare and order numbers from 0 up to		division, using materials, arrays, repeated addition,				complex le	evel			
100; use <, > and = signs.	Show that the addition of two numbers can			mental methods and multiplication and division						
	be done in any order (commutative) and			facts, including problems in contexts.						
Use place value and number facts to solve	subtraction of one r									
problems.	cannot.			Show that the multiplication of two numbers can						
				be done in	any order (co	ommutative) a	and division of			
Count in steps of 2, 3 and 5 from 0, and in	Solve problems with	addition and		one numbe	er by another	cannot.				
tens from any number, forward and	subtraction: using co									
backward.	pictorial representations, including those involving numbers, quantities and									
	measures; applying their increasing									
	knowledge of mental and written methods.									
	Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing									
	number problems.									

SPRING

Week 1 Week 2	Week 3 Week	4 Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Measurement: Money Statistics		Multiplicatio	Multiplication and Division			ctions		Height & Length	Consolidation
Recognise and useInterpret andsymbols for pounds (£)construct simple			Recall and use multiplication and division facts for the 2, 5 and 10 times			nd, name and 1/3, 1/4, 2/4		Choose and use appropriate standard	Using assessment,
and pence (p); combine pictograms, tally		tables, inclue	tables, including recognising odd and			e, set of obje	cts or	units to estimate and	consolidate
amounts to make a charts, block		even numbe	even numbers.					measure length/height	and practice
particular value. Find	diagrams and							in any direction	objectives
different combinations of simple tables.		Calculate ma	Calculate mathematical statements			fractions for	example,	(m/cm); mass (kg/g);	not yet
	coins that equal the same		for multiplication and division within			and recognise		temperature (°C);	mastered
amounts of money. Solve	Ask and answer	•	the multiplication tables and write			of 2/4 and 1/	/2	capacity (litres/ml) to	and provide
simple problems in a	simple problems in a simple questions		them using the multiplication					the nearest	opportunities
practical context	ractical context by counting the		(x), division (÷) and equals (=) sign.					appropriate unit, using	for
involving addition and	number of objec							rulers, scales,	investigative
subtraction of			Solve problems involving					thermometers and	maths that
money of the same unit,	and sorting the		multiplication and division, using					measuring vessels	require
including giving change.			materials, arrays, repeated addition,					Compare and order	linking
quantity.			mental methods and multiplication					lengths, mass,	objectives
			and division facts, including problems					volume/capacity and	and concepts
	Ask and answer		in contexts.					record the results	at a more
	questions about							using >, < and =	complex level
	totalling and		Show that the multiplication of two						
	comparing		numbers can be done in any order						
	categorical data.		ve) and division						
		number by a	number by another cannot.						

SUMMER

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Geometry: Properties of Shape		Position and Direction		Measurement: Time			Measurement: Mass, Capacity and Temperature			Consolidation	
Identify and the properti shapes, incl number of s line symmet vertical line Identify 2-D the surface shapes, [for circle on a c a triangle or pyramid.] Identify and the properti shapes, incl number of e vertices and Compare an common 2-I shapes and objects.	ies of 2-D uding the sides and try in a shapes on of 3-D example, a cylinder and n a describe ies of 3-D uding the edges, d faces.	Problem Solving and efficient methods	Use mathem vocabulary t position, dire movement in line and disti between rot turn and in t angles for qu and three-qu (clockwise and clockwise). Order and an combination mathematica patterns and	o describe ection and ncluding n a straight inguishing ation as a erms of right uarter, half uarter turns nd anti- rrange is of al objects in	Tell and write the including quarter draw the hands these times. Know the number and the number of the set the set times and the number of the number of the set of t	er past/to the on a clock fac per of minutes r of hours in a	hour and ce to show s in an hour day.	Choose and use units to estimat length/height ir mass (kg/g); ter (litres/ml) to the unit, using ruler and measuring Compare and o	n any direction (n nperature (°C); c e nearest approp rs, scales, thermo vessels rder lengths, may y and record the	n/cm); apacity priate pmeters ss,	Investigations