Year 2 – Objectives for Mathematics

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Read and v least 100 in words. Recognise each digit i (tens, ones Identify, re numbers u representa number lin Compare a from 0 up signs. Use place v facts to sol Count in st 0, and in te	epresent and sing differer ations includ	I estimate t number I estimate ting the mbers <, > and = imber 5. ind 5 from y number,	Recall ar derive ar Add and represer and ones adding th Show that order (co another Solve pro objects a numbers knowled Recognis and subt	nd use related subtract num stations, and n s; a two-digit r hree one-digit at the additior ommutative) a cannot. oblems with a and pictorial re s, quantities ar ge of mental a se and use the	n and subtraction facts up to 100. bers using concre- nentally, includir number and tens numbers. nof two numbers and subtraction of ddition and subtraction of ddition and subtraction of and measures; app and written meth inverse relations se this to check of	ete objects, pi og: a two-digit ; two two-digi s can be done of one number raction: using ncluding those olying their ind ods. ship between	ctorial number t numbers; in any from concrete involving creasing addition	Measurement: Mo Recognise and use for pounds (£) and combine amounts particular value. Find different com of coins that equal amounts of money Solve simple probl practical context ir addition and subtr money of the same including giving ch	symbols pence (p); to make a binations the same /. ems in a nvolving action of e unit,	Number: Multiplicat Recall and use multi division facts for the tables, including reco even numbers. Calculate mathemat multiplication and di multiplication tables using the multiplicat and equals (=) sign. Solve problems invo and division, using m repeated addition, n multiplication and di including problems i Show that the multip numbers can be don (commutative) and co number by another of	plication and 2, 5 and 10 times ognising odd and <u>ical statements for</u> ivision <u>within the</u> <u>and write them</u> ion (x), division (÷) <u>lving multiplication</u> <u>naterials, arrays,</u> <u>nental methods and</u> ivision facts, <u>n contexts.</u> <u>plication of two</u> <u>e in any order</u> division fo one

	<u>Number:</u>	Statistics	Geometry: Properties of Shape	Number: Fractions	Measurement:	
	Multiplication and	Interpret and	Identify and describe the properties of 2-	Recognise, find, name and write fractions	Length and Height	
Spring	<u>Division</u>	construct simple	D shapes, including the number of sides	13, 14, 24 and 34 of a length, shape, set	Choose and use	
	Recall and use	pictograms, tally	and line symmetry in a vertical line.	of objects or quantity.	appropriate	
	multiplication and	charts, block	Identify and describe the properties of 3-		standard units to	
	division facts for the	diagrams and	D shapes, including the number of edges,	Write simple fractions for example, 12 of	estimate and	
	2, 5 and 10 times	simple tables.	vertices and faces.	6 = 3 and recognise the equivalence of 24	measure	
	tables, including			and 12.	length/height in	
	recognising odd and	Ask and answer	Identify 2-D shapes on the surface of 3-D		any direction	
	even numbers.	simple questions	shapes, [for example, a circle on a cylinder		<u>(m/cm);</u> mass	
		by counting the	and a triangle on a pyramid.]		(kg/g); temperature	
	Calculate	number of objects	Compare and sort common 2-D and 3-D		(°C); capacity	
	mathematical	in each category	shapes and everyday objects.		(litres/ml) to the	
	statements for	and sorting the			nearest appropriate	
	multiplication and	categories by			unit, <u>using rulers,</u>	
	division within the	quantity.			scales,	
	multiplication tables				thermometers and	
	and write them using	Ask and answer			measuring vessels	
	the multiplication (×),	questions about			Compare and order	
	division (÷) and	totalling and			<u>lengths</u> , mass,	L.
	equals (=) signs.	comparing			volume/capacity	atic
	Solve problems	categorical data.			and <u>record the</u>	Consolidation
	involving				<u>results using >, <</u>	osu
	multiplication and				<u>and =</u>	L D
	division, using					Ŭ
	materials, arrays,					
	repeated addition,					
	mental methods and					
	multiplication and					
	division facts,					
	including problems in					
	contexts.					
	Show that the					
	multiplication of two					
	numbers can be					
	done in any order					
	(commutative) and					
	division of one					
	number by another					
	cannot.					
	cumot.					

	Position and Direction	Problem solving and	Measurement: Time	Measurement: Mass, Capacity and	
	Use mathematical vocabulary to	Efficient methods	Tell and write the time to	Temperature	Investigations
Summer	describe position, direction and		five minutes, including	Choose and use appropriate standard	
	movement including movement		quarter past/to the hour	units to estimate and measure	
	in a straight line and		and draw the hands on a	length/height in any direction (m/cm);	
	distinguishing between rotation		clock face to show these	mass (kg/g); temperature (°C); capacity	
	as a turn and in terms of right		times.	(litres/ml) to the nearest appropriate	
	angles for quarter, half and			unit, using rulers, scales, thermometers	
	three-quarter turns (clockwise		Know the number of	and measuring vessels	
	and anti-clockwise).		minutes in an hour and the	Compare and order lengths, mass,	
			number of hours in a day.	volume/capacity and record the results	
	Order and arrange combinations		Compare and sequence	using $>$, $<$ and $=$	
	of mathematical objects in		intervals of time.		
	patterns and sequences				