

	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	Number: Place value		Nu	mber: Ad	ldition and	l Subtract	Measurement: Money		Number: <u>Multiplication</u> and Division			
Spring	Number: Multiplication and <u>Division</u>		Stati	istics		metry: Properties of Shape		Num	Number: Fractions			Consolidation
Summer	Position and direction		Prob solving effici meth	g and ent	Measuren	nent: Time	e (surement: Capacity a Femperati	ind	Investi	gations	





<u>Autumn Term</u>

We	eek 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Numl	ber – Plac	ce Value		Number - Add	lition and Subtr	action		Measurement	: Money	Multiplication and Division			
								Recognise and	use symbols	Recall and use multiplication			
		e numbers to at	least 100 in			ubtraction facts	to 20 fluently, a		and pence (p);	and division facts for the 2, 5			
nume	erals and	in words.		use related fac	cts up to 100.			combine amou		and 10 times tables, including			
								particular valu	e.	recognising odd and even			
	_	place value of	_			ing concrete ob			E: 1 1:00		numbers.		
two	ligit num	ber (tens, ones)				-	vo-digit number		Find different of coins that e		Calaulata asatha asatisal		
Ident	ify ropro	esent and estima	to numbore	numbers.	ber and tens; tv	vo two-aigit nui	mbers; adding th	iree one-digit	amounts of me	•	Calculate mathematical statements for multiplication		
		t representation		numbers.					announts of the	oney.	and division within the		
_	umber lir	•	is including	Show that the	addition of two	numbers can b	e done in any o	Solve simple p	roblems in a	multiplication tables and write			
							er from another		practical conte		them using the multiplication		
Comp	are and	order numbers	from 0 up to		•			addition and s	ubtraction of	(x), division (÷) and equals (=)			
100;	use <, > a	and = signs.		Solve problem	s with addition	and subtraction	n: using concrete	objects and	money of the	same unit,	sign.		
						_	olving numbers,	including givin	g change.				
		ie and number f	acts to solve		; applying their	increasing knov	vledge of menta			Solve problems involving			
probl	ems.			methods.						multiplication and division,			
							1.194			using materials, arrays,			
		of 2, 3 and 5 fr number, forwa		_			etween addition and solve missi			repeated addition, mental methods and multiplication and			
backy		ilulliber, forwa	iu anu	problems.	iu use tilis to cii	eck calculations	and soive miss			division facts, including			
Dack	waru.			problems.						problems in contexts.			
											problems in co	THE CALLS	
										Show that the multiplication of			
										two numbers can be done in			
										any order (commutative) and			
										division of one number by			
											another canno	t.	





Spring Term

Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Multiplication and Division Recall and use multiplication and division facts for the 2, and 10 times tables, includir recognising odd and even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (+) and equals (=) signs. Solve problems involving multiplication and division, using 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.	simple pictogracharts, block disimple tables. Ask and answer questions by conumber of objectegory and so categories by questions and answer about totalling comparing categories.	ams, tally ingrams and in r simple counting the ects in each orting the quantity.	Identify and de shapes, including symmetry Identify and de shapes, including vertices and factorities and factorities and a triangle of the shapes.	apes on the surfa ample, a circle on on a pyramid.] ort common 2-D	erties of 2-D f sides and erties of 3-D f edges, ace of 3-D n a cylinder	$\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a quantity. Write simple for	tions d, name and writh the equivalence	et of objects or mple, $\frac{1}{2}$ of 6 = 3	Measurement: length and height Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels Compare and order lengths, mass, volume/capacit y and record the results using >, < and =	Consolidation





Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
position, dire including mor distinguishing and in terms half and three and anti-clock	atical vocabulary ction and move vement in a stra g between rotat of right angles f e-quarter turns	ment light line and lion as a turn or quarter, (clockwise	Problem solvii Efficient meth	_	Measurement Tell and write five minutes, quarter past, and draw the clock face to times. Know the numinutes in any the number of day. Compare and intervals of times.	e the time to including //to the hour e hands on a show these mber of hour and of hours in a	Choose and u units to estim length/height mass (kg/g); t (litres/ml) to using rulers, s measuring ve	se appropriate late and measu in any directio temperature (°C the nearest app scales, thermon ssels order lengths, city and record	standard re on (m/cm); c); capacity propriate unit, neters and	:	Investigations

