## Year 2 Autumn Term

Key number facts highlighted in bold

## Year 2 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	
Measurement: Money		Multiplica	tion and Divisio	on			Measureme	ent: length	Measurement: Mass, Capacity and			
							and height		Temperature			
Recognise and use		Recall and	use multiplica	ation and divis	sion facts for t	he 2, 5 and						
symbols for pounds (£)		10 times t	ables, includin	g recognising	odd and even	numbers.	Choose and	l use	Choose and use appropriate standard			
and pence (p); combine							appropriate	e standard	units to estimate and measure			
amounts to make a		Calculate i	mathematical s	statements for	r x and ÷ withii	n the	units to est	imate and	length/height in any direction (m/cm);			
particular value.		multiplicat	tion tables and	write them u	sing the multip	olication (x),	measure le	ngth/height in	mass (kg/g); temperature (°C); capacity			
		division (÷	) and equals (=	) sign.			any direction	on (m/cm);	(litres/ml) to the nearest appropriate			
Find differ	Find different						mass (kg/g)	; temperature	unit, using r	ulers, scales, t	hermometers	
combination	combinations of coins		lems involving	x and ÷, using	g materials, arı	ays,	(°C); capaci	ty (litres/ml)	and measuring vessels			
that equal	that equal the same		addition, ment	al methods an	d x and ÷ facts	s, including	to the near	est				
amounts o	amounts of money.		in contexts.				appropriate	e unit, using	Compare and order lengths, mass,			
							rulers, scale	es,	volume/capacity and record the results			
Solve simp	Solve simple problems in		he x of two nu		-		thermomet	ers and	using >, < ar	nd =		
a practical context		(commutati	ve) and divisio	n of one numl	per by another	cannot.	measuring	vessels.				
-	addition and											
subtraction of money of							Compare a					
the same unit, including							lengths, mass,					
giving change.							volume/cap	,				
								results using >,				
							< and =					

Key number facts highlighted in bold

## Year 2 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	Wk 13
Number – fractions			Measurement: Time			Statistics		Position and Direction		Consolidation		
fractions 1, length, sha quantity. Write simp 1/2 of 6 = 3	find, name ar /3 , 1/4 , 2/4 a pe, set of obju le fractions fo 3 and recognis e of 2/4 and 1	and 3/4 of a acts or or example, se the	minutes, inc the hour and clock face to Know the nu hour and th day.	te the time to cluding quart d draw the h o show these umber of mir e number of nd sequence	er past/to ands on a times. nutes in an hours in a	simple pict charts, bloc and simple Ask and an questions b the numbe in each cat sorting the by quantity Ask and an questions a	swer simple by counting r of objects egory and categories r. swer about d comparing	vocabulary position, di movement line and dis between ro turn and in right angles half and thi turns (clock anti -clockw Order and a combinatio mathemati	Use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three -quarter turns (clockwise and anti -clockwise). Order and arrange combinations of mathematical objects in patterns and			

Key number facts highlighted in bold