

## Year 2 - Yearly Overview

	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		Number: Addition and Subtraction					Measurement: Money		Number:  Multiplication and Division		
Spring	Number: Multiplication and <u>Division</u>		Stati	stics	Geometry: Properties of Shape		erties of	Number: Fractions			Measurement: length and height	Consolidation
Summer	Position and direction		Prob solving effici meth	measurement: Time		) (	Measurement: Mass, Capacity and Temperature			Investigations		



## Year 2 - Autumn 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
Number – Place Value  Read and write numbers to at least 100 in numerals and in words.  Recognise the place value of each digit in a two digit number (tens, ones)  Identify, represent and estimate numbers using different representations including the number line.  Compare and order numbers from 0 up to 100; use <, > and = signs.  Use place value and number facts to solve problems.  Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward.	Number – Addition and Subtraction and suse related facts up to 100.  Add and subtract numbers us representations, and mentally two-digit number and tens; to numbers.  Show that the addition of two (commutative) and subtraction pictorial representations, included and measures; applying their methods.  Recognise and use the inverse subtraction and use this to chaproblems.	ubtraction facts: ing concrete obj y, including: a tw wo two-digit nun o numbers can be on of one number and subtraction uding those invo	ects, pictorial vo-digit number nbers; adding t e done in any o er from another : using concrete olving numbers, rledge of menta	r and ones; a hree one-digit order cannot. e objects and quantities all and written		I use symbols and pence (p); unts to make a le.  combinations qual the same oney.  roblems in a ext involving subtraction of same unit,	and 10 times to recognising od numbers.  Calculate math statements for and division with multiplication (±) sign.  Solve problem multiplication using materials repeated additimethods and redivision facts, in problems in constant the two numbers of the state of the	multiplication cts for the 2, 5 ables, including d and even  mematical multiplication ithin the tables and write multiplication and equals (=)  s involving and division, s, arrays, tion, mental multiplication and including intexts.  multiplication of can be done in mutative) and including and multiplication of can be done in mutative) and including and multiplication of can be done in mutative) and multiplication by



## Year 2 - Spring Term

Week 1 Week 2	Week 3 Week 4	Week 5 Week 6 Wee	k 7 Week 8 V	Week 9 Week 10	Week 11	Week 12
Multiplication and Division Recall and use multiplication and division facts for the 2, 5 and 10 times tables, including 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.	Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.  Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.  Ask and answer questions about totalling and comparing categorical data.	Geometry- properties of shape Identify and describe the properties of 2 shapes, including the number of sides ar line symmetry in a vertical line.  Identify and describe the properties of 3 shapes, including the number of edges, vertices and faces.  Identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylind and a triangle on a pyramid.]  Compare and sort common 2-D and 3-D shapes and everyday objects.	$\frac{1}{4}, \frac{2}{4} \text{ and } \frac{3}{4} \text{ of a lengt}$ quantity.  Write simple fraction and recognise the experience of the second	ame and write fractions $\frac{1}{3}$ , th, shape, set of objects or ions for example, $\frac{1}{2}$ of $6 = 3$ equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ .	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



## 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	
Position and [	<u>Direction</u>		Problem solving and		Measurement: Time		Measurement: Mass, Capacity and					
			Efficient methods.		Tell and write the time to		<u>Temperature</u>					
Use mathema	tical vocabular	y to describe			five minutes,	including						
position, direc	ction and move	ment			quarter past/to the hour		Choose and use appropriate standard			S		
including mov	ement in a stra	ight line and			and draw the	hands on a	units to estimate and measure			gation		
distinguishing	between rotat	ion as a turn			clock face to show these		length/height in any direction (m/cm);			.으		
and in terms of	of right angles f	or quarter,			times. mass (kg/g); temperature (°C); capacity			<u> </u>				
half and three	-quarter turns	(clockwise					(litres/ml) to the nearest appropriate unit,			1 60		
and anti-clock	and anti-clockwise).				Know the nu	mber of	using rulers, scales, thermometers and			vesti		
					minutes in ar	n hour and	measuring ve	ssels			S	
Order and arr	Order and arrange combinations of				the number of	of hours in a					e e	
mathematical	mathematical objects in patterns and				day.		Compare and order lengths, mass,				$\leq$	
sequences	sequences						volume/capacity and record the results		the results		=	
					Compare and	d sequence	using >, < and	=				
					intervals of ti	ime.						