## 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	Geome	etry: Prope Shape	erties of	Number: Fractions			Measurement: length and height	Consolidation
	Summer	Position and direc		rection	Prob solving effici meth	g and Measuren		nent: Time		Measurement: Mass, Capacity and Temperature		Investigations	

## Year 2 - Autumn Term

Week 1 Week 2 Week 3	Week 4 Week 5 We	eek 6 Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Week 1 Week 2 Week 3  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.	Week 4 Week 5 Week 5  Number – Addition and Subtraction  Recall and use addition and subtract use related facts up to 100.  Add and subtract numbers using correpresentations, and mentally, inclutwo-digit number and tens; two two numbers.  Show that the addition of two numb (commutative) and subtraction of or Solve problems with addition and supictorial representations, including the and measures; applying their increasemethods.	tion facts to 20 fluently, and increte objects, pictorial uding: a two-digit number a co-digit numbers; adding the bers can be done in any ordene number from another coubtraction: using concrete those involving numbers, q	and ones; a ree one-digit der rannot. objects and quantities	Measurement Recognise and for pounds (£)	: Money Luse symbols and pence (p); unts to make a e.  combinations qual the same oney.  roblems in a ext involving ubtraction of same unit,	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 (x), division (÷) and equals (=) sign.  Solve problems involving multiplication and division,		
Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward.	Recognise and use the inverse relati subtraction and use this to check cal problems.			division facts <u>, i</u>	nultiplication and ncluding ntexts.  multiplication of an be done in mutative) and number by			

## Year 2 - Spring Term

## 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, dire including mor distinguishing and in terms half and three and anti-clock	atical vocabular 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 solvi Efficient meth	_	Measurement Tell and write five minutes, quarter past, and draw the clock face to times.  Know the numinutes in an 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 n 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	ise appropriate nate and measu t 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