Year Group		Y2 Term		m A	Autumn						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
5 from 0 and any number, backward. Recognise the of each digit number (tensor) Identify, represtimate numusing difference representation the number I Compare and numbers from use <, > and Read and write any number and numbers from use <, > and Read and write any number and numbers from use <, > and Read and write any number and numbers from use <, > and Read and write any number and number	os of 2, 3 and in tens from forward and in tens from forward and the place value in a two digit is, ones) the seent and on the place to 100 ont in the place in a two digit in a two digit is, ones) the seent and one in the place in a two digit is, ones including in a two digit is, ones including in a two digit is in the place in a two digit is including in a two digit is including in a two digit is including in a two digit is	Number – add Recall and use fluently, and de Show that the any order (con from another of Add and subtra pictorial repres digit number a two digit number Recognise and addition and se calculations ar Solve problem concrete object those involving applying their i written method	e addition and erive and use addition of two numbers usennot. act numbers usentations, and ones; a two ers; adding the use the invelopment of solve missing swith additionates and pictoriag numbers, quincreasing known and solve increasing known and solve missing numbers, quincreasing known and solve missing numbers, quincreasing known and use and pictoriag numbers, quincreasing known additionates and pictoriag numbers, quincreasing known additionates and pictoriag numbers, quincreasing known additionates and pictoriag numbers, quincreasing known and use additionates and	subtraction farelated facts on numbers can discontraction of subtraction of subtraction of subtraction faree one digit research and subtraction and subtractio	objects, cluding: a two numbers. p between neck oblems. ion: using ons, including neasures;	appropriate standard units to estimate and measure length/height in any direction (m/cm) and mass (kg/g) to the nearest appropriate unit, using rulers and scales. Compare and order length and mass and record the results using >, < and =.		Graphs Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask+ 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	facts for the 2 including reconumbers. Calculate ma multiplication the multiplication the multiplication equals (=) signification, repeated add multiplication problems in commutative (commutative)	se multiplication 2, 5 and 10 time ognising odd and the matical state and division we tables and writtion (x), division gn. ms involving multiplication, mental mental and division farms and division farms and division farms and division farms.	es tables, and even ements for within the te them using an (÷) and ultiplication s, arrays, aethods and acts, including of two y order

Year Gro	up	Y2	Terr	n S	Spring						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
pounds (£) a amounts to Find different hat equal the money. Solve simple context invosubtraction of	int: Money ind use symbol and pence (p); make a particulat at combination are same amount be problems in a living addition of money of the ag giving change	combine ular value. s of coins nts of a practical and e same	Identify and of 2D shapes, it sides and line line. Identify and of 3D shapes, it edges, vertice lidentify 2D stapes, [for explinder and compare and shapes and explinder and compare and shapes and explined and compare and shapes and explined and are compared an	example, a cil a triangle on	properties of number of a vertical properties of number of number of surface of 3D role on a pyramid]. In 2D and 3D rots.	and of a le quantity.	find, name ngth, shape e fractions fo	and write frace, set of objector example, 1/2 ence of and	ts or 2 of 6 = 3		seasonal

Year 2

Year Group		Y2 Ter		rm Summer							
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 Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour & the number of hours in a day. Compare and sequence intervals of time.		Measurement Choose and appropriate sunits to estin measure capand temperato the neares appropriate uthermometer measuring volume/caparecord the reusing >, < and =.	use standard nate and pacity (I/mI) ture (°C) st unit, using as and essels.	Post SATs Proj		Week 1	Week o	Week 3	Week 10	Week II	Week 12