Year Two Maths 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						Measurements:	Length and Mass	Graphs	Multipl	ication and Divisior	ì
Spring	oring Measurement: Money			Geome	try: Properties of sha	apes		Number:				
Summer	Measurement: Time Measurement: Capacity, Volume and Temperature.											

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	We	ek 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number – I Count in st and 5 fror tens from a forward and Recognise value of each two digit (tens, Identify, rep estimate in 100 using represed including the lin Compare numbers fr 100; use a Read ar numbers fr 100 in num word Use place number fac proble	eps of 2, 3 in 0 and in ny number, d backward. The place ch digit in a number ones) oresent and umbers to different intations in enumber e. and order om 0 up to ind = signs. Indicate the digit in a number digit in a number e. and order om 0 up to indicate the signs. Indicate the and order on the signs. Indicate the and ords. value and otts to solve	Recall and ur fluently, and Show that done in any of one Add and sub pictorial repritwo digit nur tens; two two Recognishes between ad check calcusting representation quantities and	ber – Addition se addition and derive and use the addition of order (commu e number from otract numbers resentations, and mber and ones; o digit numbers numbers se and use the ldition and sub- culations and s proble olems with add g concrete obje ons, including t and measures; ge of mental an	I subtraction related facts f two number tative) and subtraction and subtraction and subtracts and pictor polying their	facts to 20 aup to 100. Its can be ubtraction not. Its objects, ncluding: a umber and re one digit conship use this to number traction: rial g numbers, increasing	Measurement: Ler and Mass Choose and use appropriate stand units to estimate a measure length/he in any direction (m, and mass (kg/g) to nearest appropria unit, using rulers a scales. Compare and ord length and mass a record the results using the scales.	e and and ight /cm) the ate and	Interconst pictor character simple by construction and cate quest total ca	erpret and cruct simple grams, tally arts, block grams and ple tables. At answer e questions bunting the er of objects ch category sorting the egories by uantity. And answer tions about alling and amparing gorical data	Recall and u division facts for tables, including ever Calculate math multiplication using the multi and e Solve pr multiplication materials, array mental methor and division fair Show that the numbers can (commutativ	ematical state and division tables and wiplication (x), quals (=) sign oblems involuted and division and division and divisions, repeated by and multicts, including a contexts.	tion and d 10 times g odd and ements for within the write them division (÷) h. Eving and using a addition, iplication g problems on of two any order on of one

Year Two Maths 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
Spring	Recognise and (£) and pence make Find different that equal Solve simple context is subtraction of	(p); combined a particular value of the same are money.	Is of pounds a amounts to value. Ons of coins nounts of a a practical tion and he same unit,	Identify shapes, lin Identify shapes Identify shapes, a Compare Order mather Use maposition, movemen between right a	and describe the princluding the number symmetry in a vertices and factorities and describe the properties and describe the properties and factorities and factorities and factorities and factorities and a triangle on a properties and arrange compand and everyday observand arrange compand and everyday observand arrange compand arrang	properties of 2D ber of sides and ertical line. properties of 3D mber of edges, ces. e surface of 3D cle on a cylinder pyramid]. 2D and 3D shapes bjects. abinations of patterns and lary to describe ement, including and distinguishing and in terms of half and three-	and 3 4 of a	ind, name and	e, set of objec s for example,		beginning the te consolida filling, s activ	at the g or end of erm for ation, gap seasonal vities, ents, etc.

Year Two Maths 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
Summer	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.		Choose a appropriate units to esti measure (I/mI) temperatur the nea appropriate using therm and mea vesse Compare a volume/ca record the using >, <	and use standard imate and capacity and re (o C) to arest ate unit, nometers asuring els.				Post SATS P	roject work			