Year 1 Maths Progression Map											
Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8			
Autumn 1 7 weeks Ensure counting to 50 fluency	4 days Place Value Assessment of numbers to 10 then 20. Practical	Place Value Numbers to 10 Know the terms most, least, equal to, more, less, same as and compare groups. Know one more and one less to 10 Make a number using different objects. Count forwards and backwards from any number to 50. Read, recognise and write numerals to 10	Addition – number stories and bonds within 10 AS-1. Read and interpret mathema addition and equals signs. Add 2 1 digit numbers to 20 in Know number bonds to 10 us	AS-2 atical statements involving ncluding 0.	Subtraction number stories with AS-1 AS-2 Subtract 2 1 digit numbers to 10 inco. Read and interpret mathematical st subtraction and equals signs. Know number bonds to 10 using sub	luding 0. tatements involving	Shape wk 1.2D/3D wk2.Position and direction G-1 Recognise and name 2D shapes. Recognise and name some 3D shapes.	Shape  Describe, position, dir  movements	ections and		
Autumn 2 9 weeks Ensure counting to 50 fluency	Place value Numbers to 20 Place Value wk1.Numbers to 10 wk2 Numbers to 20 Know the terms most, least, equal to, more, less, same as and compare groups. Know one more and one less to 20. Make a number using different objects. Count forwards and backwards from any number to 50. Read, recognise and write numerals to 20.	Numbers to 20 in the linear number system NPV-2	Addition and subtraction t AS-2 Add a 2 digit and a 1 digit number from the subtract a 1 digit number from the subtract of the subtraction using concrete objects. Solve one-step problems that the subtraction using concrete objects representations	mber up to 20 using concrete m a 2 digit number up to 20 t involve addition and	Count in 10s, 2s and 5s.  NF -2  Count in multiples of 2, understa  Count in multiples of 10	nding odd and even	Measurement Length and height  NPV-2 Point to the longest/ shortest object. Use vocabulary longest, longer, shorter, and shortest	Count forwards and NPV-1 Count to and across 1 backwards, beginning from any given numb ASSESSMENT: AS1/AS	00, forwards and g with 0 or 1, or er		
Spring 1 6 weeks	Place value numbers to 50 Identify and represent numbers using objects and pictorial representations including using the number line and using the language of equal to; more than; less than (fewer); most; least Count, read and write numbers to 100 in numerals;		Money 1.recognise coins addition and subtract 1ps AS-1 AS-2 2.Counting in 2/5/10 NF -2 Recognise and know the value of coins Order coins according to value Solve problems involving coins up to 5p. Recognise and know the value of different denominations of coins and notes Count coins in 2s and 10s		Measurement Time days/weeks/before after sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] Recognise and use language relating to dates, including days of the week, weeks, months and years. Begin to use the vocabulary earlier/later/next/before/after. afeginarding be aware children may disclose something that they loyloss happened to them	Doubling and halving Use the vocabulary half/halve and double. Know by heart doubles and halves of numbers to 10/20  ASSESSMENT NPV1/NPV2					
Spring 2 7 weeks	Fractions of 1.shape 2.number  Find, name and recognise a half as one of two equal parts of a number of objects, shape or quantity.		Place value numbers to 100 NPV-1 count in multiples of fives Given a number, identify one more and one less than any numbers to 100		Measurement Time Tell time to o'clock and half past. Compare, describe and solve practical problems for time (quicker, slower, earlier, later) Measure and begin to record time (hours, mins, seconds) Sofety—appropriate times for hings in the day—e.g. bedtimes	Addition and subtraction to 20 NF-1 AS-1 AS-2 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs — Add and subtract 1-digit and 2-digit numbers to 20, including 0 Represent and use all number bonds to 20 and related subtraction facts within 20 Solve missing number problems such as 7=?-9					
Summer 1 4 weeks	Fractions Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.	Recognise and name 3D	Multiplication / Division — an Solve one-step problems involvidivision, by calculating the ans pictorial representations and a teacher.  ASSESSMENT NF1	ving multiplication and swer using concrete objects,	ljs	_ ,					
Summer 2 6 weeks	Place value to 100 consolidation /= symbols?	Time/addition/subtraction consolidation	Shape G-1 G-2  Describe position, direction and movement, including	Measurement Capacity Know and use full, empty, half full, more than and less than.	Measurement weight Compare, describe and solve practical problems for mass and weight	Consolidation					

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		whole, half, quarter and	Use terms quarter and	Use vocabulary heavy/light, heavier	ASSESSMENT NF2/	
		three quarter turns.	three quarters full to	than and lighter than and compare.	G1/G2	
			measure capacity.	Measure and begin to record		
				mass/weight		