Year 1 - Maths Curriculum 2022-2023

AUTUMN 1 (7 weeks)	AUTUMN 2 (7 weeks)	SPRING 1 (7 weeks)	SPRING 2 (6 weeks)	SUMMER 1 (5 weeks)	SUMMER 2 (7 weeks)
Place Value to 20: 4	Place value to 50: 3	Addition/ Subtraction: 2	<u>Place Value/ Measure: 1</u>	Place Value to 100: 2	Addition/Subtraction: 3
weeks	weeks	weeks	weeks	weeks	weeks
- count to 20 forwards and	- count to 50 forwards and	- number bonds to 6	- count in twos (even)	- count to 100 forwards and	- add 2-digit number and 1-
backwards	backwards	- language of addition and	-count in twos (odd)	backwards	digit to 100 (not crossing
- read and write numbers to	- read and write numbers to	subtraction	- measure (standard units)	-read and write numbers to	ten)
20 in numerals	50 in numerals	- missing number		100 in numerals	- add multiples of ten to
-one more/one less to 20	- one more/one less to 50		Number bonds to 7 test	-one more/one less to 100	other multiples of 10 (using
- number sequences to 20	- number sequences to 50	Addition and Subtraction		-number sequences to 100)	number bonds)
-order numbers	-order numbers	test	Addition/ Subtraction 2	-order numbers	-add multiples of ten to any
- use language of <i>equal to,</i>			weeks		2-digit number
more than, less than, most,	Addition/ Subtraction: 3	<u>Place Value/Measure: 2</u>	-number bonds to 8	Count in 5s and Number	
least	weeks	week	-link to bigger numbers	bonds to 9 test	<u>Place Value to 100: 1</u>
	- number bonds to 5	- count in tens	-missing number		week
Addition/ Subtraction: 3	- language of addition and	- measure using standard	-link to adding/ subtracting	Addition/ Subtraction 2	-estimate values on number
<u>weeks</u>	subtraction	units	tens	weeks	line to 100
-equals/addition/ subtraction	- missing number	- record lengths and heights		- number bonds to 10	
signs and concepts		(language)	<u>Place Value/ Measure: 1</u>	-missing number	
-add and subtract two 1-	Place value to 50 test	- compare heights/ weights	week	-link to bigger numbers	<u>Shape: 1 week</u>
digit numbers		(language)	- count in fives	-link to adding tens to make	- describe properties of 2d
-add subtract within 20	Addition/ Subtraction: 1			100	shapes (sides, vertices,
(number track)	week	<u> Place Value: 1 week</u>	Addition/ Subtraction 1		corners)
	-add/subtract 2-digit number	-represent 2-digit number	week	Place value to 100 test	
Place value to 20 test	and 1-digit number (to 50)	(tens only) with equipment	- number bonds to 9		<u>Multiplication: 1 week</u>
	on number track	-represent 2-digit numbers to	-missing number	<u>Measure 1 week</u>	Double numbers to ten
		50 with equipment	-link to bigger numbers	-recognise the value of	
	Number bonds to 5 test		-link to adding tens to make	different coins and notes	Addition and subtraction
		Number bonds to 6 and	100		and Shape test
		Count in 10s/measure		Addition/ Subtraction 1	
		test	Count in 2s and Number	<u>weeks</u>	
			bonds to 8 test	- add/subtract 2/3 to 100	
		Addition/ Subtraction: 2		mentally (incl crossing tens)	
		weeks			
		- number bonds to 7		Number bonds to 10 and	
		-missing number		recognising coins test	
		-link to bigger numbers			
		-link to adding/subtracting			
		tens			
		Represent 10s 1s test			