Captain Webb Primary School medium term plan. 9 and 10.

Year R

Spring 2	Strand	Number of weeks	Key knowledge (from the Birth to 5)	Learning intentions	Resources and methods (Calculation policy)
	Knows and understands numbers to 10, linking names of numbers, numerals, their value, and their position in the counting order.	1	I know number values to 9	I know to line up objects and say a number for each one I know the last number is my total I know how to count out 9 from a given amount of objects	
	Knows and understands numbers to 10, linking names of numbers, numerals, their value, and their position in the counting order.	1	 I know how to match a number, an object or a picture to something which is true I know how to begin to explore and work out mathematical problems using signs and strategies of their own choices 	I know to line up objects and say a number for each one I know the last number is my total I know how to count out 9 from a given amount of objects	Green bottles manging on the wall

Knows a underst number 10, linki names of number numera their va and the position the could order.	rands rs to rs to rs, rs, lue, ir	2	I know how that numbers are made up of smaller numbers, partitioning	I know how to conceptually subitise larger numbers by subitising smaller groups within the number I know numbers can be made up of different numbers I know that if I add numbers together it will make a bigger number I know that money is used to buy items I know how to sort and match by criteria I know number values to 10	The new one and What number is alwan on the ten frome? Her many more confers would go need to make 10? Go and first the numeral or goodly as you con. 8 = 5 + 3
Knows a underst number 10, linki names of number numera their va and the position the cou order.	rands rs to rs to for rs, als, lue, ir	1	I know numeral order to 10	I know how to recognise numerals to 10 I know that when I count each number comes after each other I know what my next number will be by counting on I know how to sort and match my criteria	0 I 2 3 4 6 7 8 9 IO

|--|