



YEAR 1 ARITHMETIC OVERVIEW



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Counting	Counting in 1s: on to 20 and back to 0 - in order and from random numbers	Counting in 10s: on to 100 and back to 0 - in order and from random multiples of 10	Count on in 2s Count on in 5s	Counting on in 1s to 100 - in order and from random numbers (focus on bridging multiples of 10)	Counting back in 1s from 100 - in order and from random numbers (focus on bridging multiples of 10)	
Addition and Subtraction (Counting on and back)	+ and - 1 to 10 $4+1= \square$ $5-1= \square$ + and - 1 to 20 $12+1= \square$ $16-1= \square$ + and - to 5 (including recall of number bonds) $2+1= \square$ $4-2= \square$ + and - to 10(including recall of number bonds) $6+3= \square$ $9-7= \square$		+ and - to 20 $16+3= \square$ $18-5= \square$			+ and - of three numbers to 10 (in descending order first) $4+2+1= \square$ $9-5-2= \square$
Missing Number Calculations				+ to 10, 20 $6+\square=9$ $18+\square=20$	- to 10, 20 $9-\square=4$ $15-\square=9$	
Multiplication (Doubles and Halves)						Doubles and halves, progress to representing as a number sentence using the x and ÷ symbols