

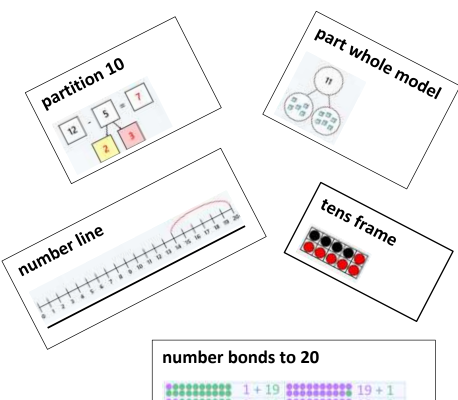
# Year 1 - Knowledge Organiser - ADDITION AND SUBTRACTION WITHIN 20

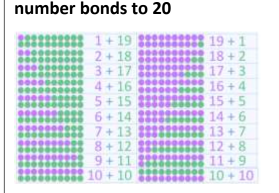


## **Key learning**

	Tast Day No.
describe what happens when we count on	000000000000000000000000000000000000000
use tens frames and number lines to help with addition	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
find number bonds to 20 using tens frames	
find number bonds to 20 and record them as number sentences	2 + 18 = 20
to use our number bonds to make 10 then add on the remaining ones	7 + 6 = 13
use counters to show a subtraction problem on a first, then, now grid	FRST THEN NOW
show subtraction on tens frames and part whole models	18 3 15
subtract practically using counters	CONTRACTOR
begin to partition 10 to help with subtraction	12 - 5 = 7

## **Key vocabulary**







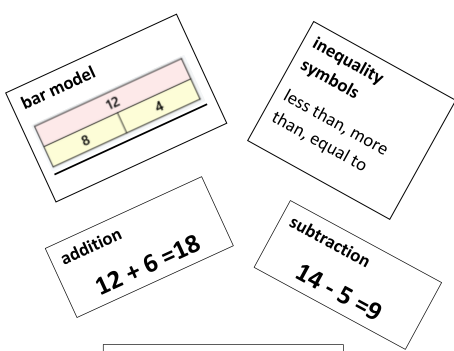
## <u>Year 1 – Knowledge Organiser – ADDITION AND SUBTRACTION WITHIN 20</u>



**Key learning** 

partition 10 on a number line	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
understand subtraction on part whole models	15 – 8 = 7
find the <u>difference</u> using bar models	12 8 4
explore addition and subtraction facts within the same family	6 - 8 = 14 8 - 6 - 14 14 - 6 - 8 14 - 8 = 6
use part whole models to find related number facts	5 + 6 - 11 6 + 5 - 11 11 + 5 - 6 11 - 6 - 5
use bar models to find related numbers facts	12 8 4 12 12 12 8 4 12 4 8
use resources to compare number sentences	is regual to  is equal to
compare number sentences using more than, less than, equal to and symbols <>=	6 + 9 <u>&lt;</u> 19 - 3 <u>16</u>

## **Key vocabulary**



#### fact family