

## Year Three

1	We can read and write numbers to 1000 and put them in order
2	We can split a number into hundreds, tens and ones We can explain how the digits in a number change when we count in 10s or 100s
3	We know the sum and difference of any pair of numbers to 20 We can add and subtract multiples of 10 or 100 in our head
4	We can add and subtract one-digit and two-digit numbers in our head
5	We can explain how we add and subtract numbers in our head We can explain how to put three-digit numbers in order
6	We can explain how we solve problems
	Using Our Maths A
7	We can round numbers to the nearest 10 or 100 We can estimate a sum or difference before calculating
8	We can add and subtract multiples of 10 or 100 in our head We know number pairs that total 100
9	We can multiply by 10 or 100 and say what happens to the number we multiply
10	We know our tables for 2, 3, 4, 5, 6 and 10 We can use our knowledge of doubling to multiply numbers by 4 and 8
11	We can solve a problem by writing down what calculation we should do We can use a number line to calculate
	Using Our Maths B
12a	We can add and subtract numbers using an empty number line We can add and subtract numbers using partitioning
12b	We can add numbers using the expanded column method
12c	We can subtract numbers using the expanded column method
12d	We can subtract numbers using the expanded column method and partitioning with exchange
13	We can use our tables for 2, 3, 4, 5, 6 and 10 to work out division facts We can explain why numbers are multiples of 2, 5, or 10
14	We can use tables facts that we know to work out division facts We can multiply or divide a two-digit number by a one-digit number
	Using Our Maths C