

## Year Two

1	We can read and write two-digit and three-digit numbers
2	We can count objects by putting them into groups
3	We can guess, or estimate how many there are in a group of objects
4	We can partition numbers We can combine numbers
5	We can write numbers in order and position them on a number line We can use the 'greater than' and 'less than' signs
	Using Our Maths A
6	We can add and subtract some numbers in our head
7	We know that addition and subtraction 'undo' each other We can write related number sentences
8	We know which numbers are odd and which are even. We can talk about what is happening in a number sequence and add some more numbers to the sequence
9	We understand multiplication and are learning our tables for 2, 5 and 10 We understand that multiplication can be done in any order We can multiply single digit numbers
10	We understand division and that it is the inverse of multiplication We understand the division statements in the 2, 5 and 10 times tables We understand that division cannot be done in any order
11	We can explain the value of each digit in a two-digit number We can partition numbers in different ways
12	We can add and subtract multiples of 10 in our head We can find different ways to build a number
	Using Our Maths B
13	We can read and write numbers up to 1000 in figures and in words We can say and write numbers that have zero as a place holder
14	We can use partitioning to help us to carry out calculations
15	We can round numbers to the nearest 10
16a	We can add and subtract two-digit numbers using practical equipment including a number line We can add and subtract in our head
16b	We can add and subtract 2 digit numbers in columns, without any exchange
17	We can work out the missing number in a number sentence
	Using Our Maths C