

Year One

1	We can count up to 20 objects We know that the number of objects does not change even if we move them around
2	We can compare numbers up to 20 and say which number is bigger
3	We know how to write numbers up to 20 and beyond We can read numbers on a number line
4	We can work out the number that is one more or one less than numbers up to 20 We can work out the number that is 10 more than a number between 1 and 9
5	We can add two one-digit numbers and a one-digit number to a two-digit number
6a	We can take away one-digit numbers from each other and from simple two-digit numbers We can find the difference between two one-digit numbers
6b	We can recall and use numbers bonds to 20
	Using Our Maths A
7	We can halve and double numbers We can solve a problem or puzzle using adding or subtracting
8	We can talk about how we solve problems using adding and subtracting
9	We can estimate the number in a group of up to 20 objects We can check the number by counting
10	We can put numbers up to 20 or more in order We can use the equals (=) sign
11	We know how to say and write numbers up to and beyond 20
	Using Our Maths B
12	We know the number that is ten more or ten less than multiples of ten
13	We can add a multiple of 10 (20,30,40 etc) to a one digit number
14	We can work out the difference between two two-digit numbers
15	We can add 10, 20, 30, ... to any number up to 50
16	We can calculate simple multiplication sums with objects We can recognise and write multiplication symbols
17	We can calculate simple division sums with objects We can recognise and write division symbols
	Using Our Maths C