

1	I can count in steps of 2, 3 and 5 from 0 and count back
2	I can count on and back in steps of 10 from any number
3	I know what each digit stands for in a 2 digit number
4	I can estimate numbers on a number line
5	I can order numbers to 100
6	I can compare numbers to 100 using < > and =
7	I can read and write numbers to 100 in numbers and words
8	I can use place value and number facts to solve problems
9	I can solve problems using + and - using equipment to help
10	I can apply my knowledge of written methods and mental methods to problems
11	I can recall and use addition and subtraction facts to 20
12	I can use my number bonds to work out ways to make 100
13	I can + single digit numbers and 2 digit numbers using equipment
14	I can add two, two digit numbers
15	I can add one digit and three digit numbers
16	I know I can add numbers in any order
17	I know that I have to take the smallest number from the biggest
18	I can solve missing number problems
19	I know my 2,5 10 x table and the division facts
20	I know odd and even numbers
21	I can write number sentences using x and ÷
22	I know that I can x in any order but ÷ has to be largest ÷ smallest.
23	I can solve x and ÷ problems using arrays , equipment and different methods including repeated addition and subtraction
24	I can recognise and find fractions of shapes and amounts $\frac{1}{3}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}$
25	I can write fractions of amounts in number sentences such as $\frac{1}{2}$ of 12 = 6

26	I can choose the correct standard unit to measure
27	I can compare and order measures using < > and =
28	I can recognise and use symbols for £ and p
29	I can find different ways of making a given amount of money
30	I can solve problems involving + and - of money
31	I can compare and sequence units of time
32	I can tell the time to the nearest 5 minutes
33	I can draw the hands on a clock face for a given time
34	I know the number of minutes in an hour/hours in a day
35	I can identify and describe 2D shapes ( including symmetry)
36	I can identify and describe 3D shapes including the shape of their faces
37	I can compare and sort 2D and 3D shapes
38	I can order and arrange objects to make sequences and patterns
39	I can describe position, direction and movement
40	I can describe turns
41	I can construct pictograms, tally charts, block diagrams and tables
42	I can sort and count objects to answer questions, eg how many people chose...
43	I can answer questions looking at two categories. Eg how many liked....or....How many more.....