

1	I can count in multiples of 6, 7, 9, 25, 1000
2	I can find 1000 more and less than a given number
3	I can count backwards through 0 into negative numbers
4	I know the value of each digit in a 4 digit number
5	I can order and compare numbers greater than 1000
6	I can estimate and represent numbers including measures
7	I can round any number to the nearest 10, 100 or 1000
8	I can solve problems involving rounding and estimating
9	I can read Roman numerals to 100 and know how the system has changed
10	I can + and - numbers with up to 4 digits using columns
11	I can estimate and use the inverse to check
12	I can solve 2 step problems choosing the correct operation and method
13	I can recall \times and \div facts for up to 12 times table
14	I can use place value and known facts to \times and \div mentally
15	I can multiply 3 numbers together
16	I can recognise and use factor pairs and commutativity
17	I can work out 2dig \times 1dig and 3dig \times 1dig using formal methods
18	I can solve problems using \times and \div to split calculations of \times 2dig eg: $\times 14$ is $\times 10 + \times 4$
19	I can use scaling to work out multiplication eg 3×16 is $3 \times 8 = 24 \times 2 = 48$
20	I can solve problems comparing eg for every cat there are 2 dog, 4 dogs = ? cats
21	I can recognise and show families of equivalent fractions using diagrams
22	I know that 100^{th} is $\div 100$ and can count up and down in them
23	I can solve problems finding fractions of quantities and divide quantities
24	I can + and - fractions with the same denominator
25	I can write decimal equivalents of 10ths and 100ths
26	I can recognise and write decimals for $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$
27	I can find the effect of \div a 1 dig number by 10 and 100
28	I can round decimals to 1dp to the nearest whole number
29	I can compare numbers with the same number of decimals up to 2dp.
30	I can solve problems involving fraction of measure and money

31	I can convert units of measure eg km to m, min to hr
32	I can measure and calculate the perimeter of rectangular shapes in cm and m
33	I can find the area of rectangular shapes counting squares
34	I can estimate, compare and calculate measures including \pounds and p
35	I can read, write and convert time between analogue and digital 12 and 24 hr clock
36	I can solve problems converting hrs and mins, mins and secs, years and mnths, weeks and days.
37	I can compare and classify geometric shapes including quadrilaterals and triangles based on properties
38	I can identify acute and obtuse angles and order angles
39	I can identify lines of symmetry in 2D shapes
40	I can complete a simple symmetrical picture in a given line of symmetry.
41	I can recognise when an angle is greater than 2 right angles and know that 2 right angles make a straight angle
42	I can find shapes and patterns with 2 lines of symmetry
43	I can describe position in the first quadrant of a grid
44	I can describe movement as a translation up/down, left/right
45	I can plot points and draw side to create a given polygon
46	I can interpret and present discrete data using appropriate methods including bar charts and time graphs
47	I can interpret and present continuous data using appropriate methods including bar charts and time graphs
48	I can solve problems using the sum and difference of information presented in charts, tables and graphs