

Mathematics

Addition and Subtraction

Multiplication and Division

I can add two three digit numbers with re-grouping/carrying in 100s, 10s and 1s

Beginning
 Nearly there
 Got it

I know up to the 12 times tables

Beginning
 Nearly there
 Got it

I can add two four digit numbers with re-grouping/carrying in 100s, 10s and 1s using a formal method

Beginning
 Nearly there
 Got it

I can multiply a two digit number by a one digit number using a formal written method

Beginning
 Nearly there
 Got it

I can add numbers with a different number of digits (up to four digits each)

Beginning
 Nearly there
 Got it

I can multiply a three digit number by a one digit number using the short written method

Beginning
 Nearly there
 Got it

I can subtract any number from a four digit number with re-grouping/exchanging using a formal method

Beginning
 Nearly there
 Got it

I can divide a two digit number by a one digit number using the formal written method of short division

Beginning
 Nearly there
 Got it

I can subtract a two digit number from a three digit number with re-grouping/exchanging using a formal method

Beginning
 Nearly there
 Got it

I can divide a three digit number by a one digit number using the formal written method of short division

Beginning
 Nearly there
 Got it

I can Subtract any number from a four digit number with re-grouping/exchanging using a formal method

Beginning
 Nearly there
 Got it

Calculation

I can estimate and use the inverse to check answers

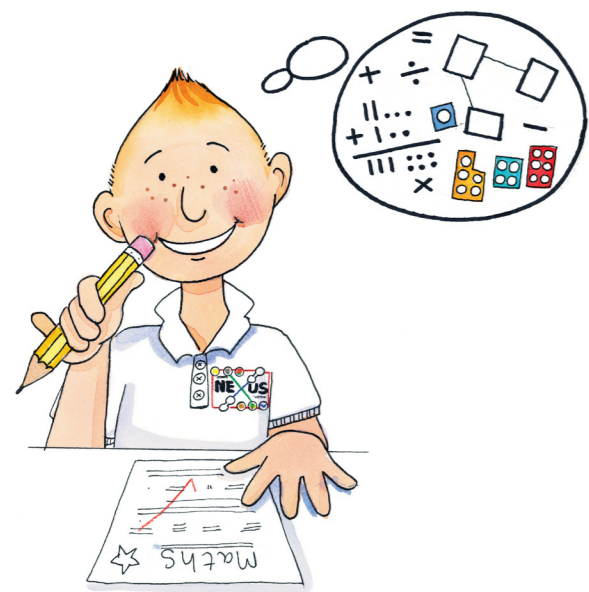
Beginning
 Nearly there
 Got it

I can solve multi-step problems involving all 4 operations including missing number problems

Beginning
 Nearly there
 Got it

I can understand the role of the equals sign

Beginning
 Nearly there
 Got it



Decimals, Fractions and Percentages

I can count in tenths and hundredths

Beginning
 Nearly there
 Got it

I can solve multi-step problems involving money

Beginning
 Nearly there
 Got it

I can round decimals with two decimal places to the nearest whole number

Beginning
 Nearly there
 Got it

I can identify equivalent fractions (within families)

Beginning
 Nearly there
 Got it

I can compare and order decimals up to two decimal places

Beginning
 Nearly there
 Got it

I can add and subtract fractions with the same denominator

Beginning
 Nearly there
 Got it

I know the effect of multiplying and dividing by 10 and 100

Beginning
 Nearly there
 Got it

I can compare and order fractions (using models)

Beginning
 Nearly there
 Got it

I can recognise and write decimal equivalents to 1/2, 1/4 and 3/4

Beginning
 Nearly there
 Got it

I can find fractions of numbers

Beginning
 Nearly there
 Got it

I can convert between decimals and fractions

Beginning
 Nearly there
 Got it

I can solve multi-step problems involving fractions

Beginning
 Nearly there
 Got it

Number and Place Value

I can count in multiples of 6, 7, 9, 25 and 1000 from any given number

Beginning
 Nearly there
 Got it

I can find 1000 more or less than any given number

Beginning
 Nearly there
 Got it

I can count backwards through zero into negative numbers

Beginning
 Nearly there
 Got it

I can round numbers to the nearest 10, 100 and 1000

Beginning
 Nearly there
 Got it

I can read Roman numerals to 100 (I-C) and know that the numerical system changed to include zero

Beginning
 Nearly there
 Got it

I can give the value of each digit in a four digit number

Beginning
 Nearly there
 Got it

Statistics

I can represent data in a bar chart (vertical and horizontal) and tables

 Beginning
 Nearly there
 Got it

I can draw a time graph showing continuous data

 Beginning
 Nearly there
 Got it

I can solve comparison and difference problems from data taken from graphs or tables

 Beginning
 Nearly there
 Got it

Shape

I can compare and classify geometric shapes, triangles and quadrilaterals, based on their properties

 Beginning
 Nearly there
 Got it

I can identify and draw acute, obtuse and right angles

 Beginning
 Nearly there
 Got it

I can identify lines of symmetry in 2D shapes presented in different orientations and complete a simple shape using a line of symmetry

 Beginning
 Nearly there
 Got it

I can read and plot co-ordinates and use these to draw a shape in the first quadrant

 Beginning
 Nearly there
 Got it

I can translate an object and describe its transition

 Beginning
 Nearly there
 Got it

Measure

I can estimate, compare and calculate different measures

 Beginning
 Nearly there
 Got it

I can find the area of a rectilinear shape by counting squares

 Beginning
 Nearly there
 Got it

I can measure the perimeter of simple 2D shapes

 Beginning
 Nearly there
 Got it

I can accurately read the temperature from a thermometer

 Beginning
 Nearly there
 Got it

Time

I can convert different units of time

 Beginning
 Nearly there
 Got it

I can read, write and convert time between analogue and digital, 12hr and 24hr clocks

 Beginning
 Nearly there
 Got it

I can find the duration between two given times

 Beginning
 Nearly there
 Got it