

Mathematics

Addition and Subtraction

I can add numbers mentally including: three digit number add ones/units or tens or hundreds

Beginning
 Nearly there
 Got it

I can add two three digit number with re-grouping/carrying in tens and one/units

Beginning
 Nearly there
 Got it

I can add two, three digit numbers with re-grouping/carrying in a formal method (column)

Beginning
 Nearly there
 Got it

I can subtract mentally including: three digit number subtract ones/units or tens or hundreds

Beginning
 Nearly there
 Got it

I can subtract a two digit number from a two digit with re-grouping/exchange

Beginning
 Nearly there
 Got it

I can subtract one and two digit numbers from a three digit number, including numbers that have a zero, with regrouping/ exchange in a formal method (column)

Beginning
 Nearly there
 Got it

Calculation

I can solve multi-step and missing number problems in all four operations

Beginning
 Nearly there
 Got it

I can estimate and use the inverse operation to check calculation

Beginning
 Nearly there
 Got it

I can solve multi-step problems involving money

Beginning
 Nearly there
 Got it

Multiplication and Division

I know the 3, 4, 6, and 8 times tables

Beginning
 Nearly there
 Got it

I can use apparatus to multiply a two digit number by a one digit number using partitioning

Beginning
 Nearly there
 Got it

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

Beginning
 Nearly there
 Got it

I know the division facts for the 3, 4, 6 and 8 times tables

Beginning
 Nearly there
 Got it

I can partition numbers to divide

Beginning
 Nearly there
 Got it

I can divide a two digit number by a single digit number (without re-grouping/carrying)

Beginning
 Nearly there
 Got it

I can divide a two digit number by a single digit number with re-grouping/ carrying

Beginning
 Nearly there
 Got it

I can divide a two digit number by a single digit number using a formal written method (with re-grouping/carrying)

Beginning
 Nearly there
 Got it

Number and Place Value

I can count to 1000 forwards and back in 1s, 2s, 5s and 10s from any given number

Beginning
 Nearly there
 Got it

I can count to 1000 forwards and back in 4s, 8s, 50s and 100s

Beginning
 Nearly there
 Got it

I can recognise multiples of 10

Beginning
 Nearly there
 Got it

I can find 10 or 100 more or less than a given number

Beginning
 Nearly there
 Got it

I can order compare numbers to 1000 using $<$ and $>$

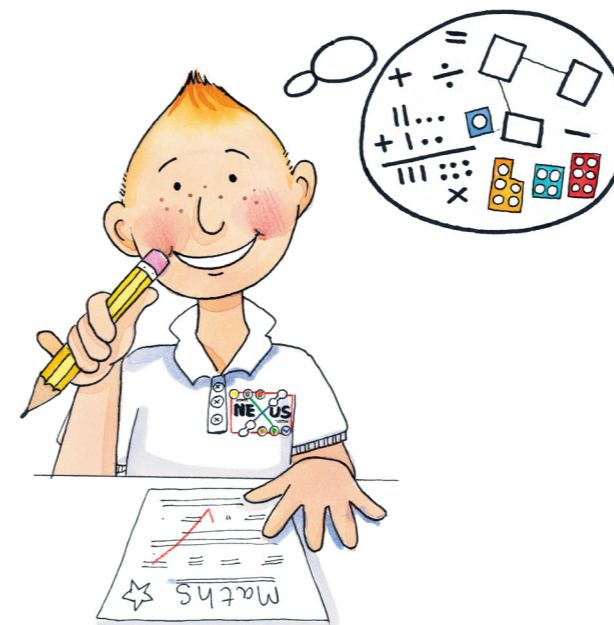
Beginning
 Nearly there
 Got it

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

Beginning
 Nearly there
 Got it

I can make three digit numbers and record them in numbers and words

Beginning
 Nearly there
 Got it



Decimals, Fractions and Percentages

I can add together an amount of money in £ and p

Beginning
 Nearly there
 Got it

I can subtract an amount of money in £ and p

Beginning
 Nearly there
 Got it

I can count in tenths

Beginning
 Nearly there
 Got it

I can divide into 10 equal parts

Beginning
 Nearly there
 Got it

I can find a fraction of a quantity

Beginning
 Nearly there
 Got it

I can add and subtract fractions with the same denominator within the whole

Beginning
 Nearly there
 Got it

I can compare and order fractions (using models)

Beginning
 Nearly there
 Got it

I can recognise and show equivalent fractions with small denominators

Beginning
 Nearly there
 Got it

I can solve problems involving fractions

Beginning
 Nearly there
 Got it

Statistics

I can record and explain data in a frequency table

 Beginning
 Nearly there
 Got it

I can show information in a pictogram where the symbols value is greater than one and interpret the data

 Beginning
 Nearly there
 Got it

I can draw a bar chart and interpret the data

 Beginning
 Nearly there
 Got it

I can classify using a Venn diagram

 Beginning
 Nearly there
 Got it

I can solve problems involving data presented in a graph or table

 Beginning
 Nearly there
 Got it


Measure

I can measure, compare, add and subtract masses in g and Kg

 Beginning
 Nearly there
 Got it

I can measure, compare, add and subtract in mm, cm and M

 Beginning
 Nearly there
 Got it

I can measure, compare, add and subtract in ml and L

 Beginning
 Nearly there
 Got it

I can convert units of measure in mm, cm, M e.g. cm into M

 Beginning
 Nearly there
 Got it

I can measure the perimeter of simple 2D shapes

 Beginning
 Nearly there
 Got it

Shape

I can recognise and draw 2D and 3D shapes in different orientations

 Beginning
 Nearly there
 Got it

I can find angles in shapes and say if they are greater or less than a right angle

 Beginning
 Nearly there
 Got it

I can say how many right angles make a quarter, half and full turn

 Beginning
 Nearly there
 Got it

I can identify and draw horizontal and vertical lines

 Beginning
 Nearly there
 Got it

I can identify and draw parallel lines

 Beginning
 Nearly there
 Got it

Time

I can tell the time on a digital and analogue clock in both the 12 and 24hr clock

 Beginning
 Nearly there
 Got it

I know how many seconds are in a minute, minutes in an hour, hours in a day, days in each month and in a year (including a leap year)

 Beginning
 Nearly there
 Got it

I can convert hours into minutes and minutes into hours

 Beginning
 Nearly there
 Got it

I can convert hours into minutes and minutes into hours

 Beginning
 Nearly there
 Got it

I can find the difference between two given times

 Beginning
 Nearly there
 Got it

I can recognise Roman numerals to XII on a clock

 Beginning
 Nearly there
 Got it

I can solve problems involving time

 Beginning
 Nearly there
 Got it
