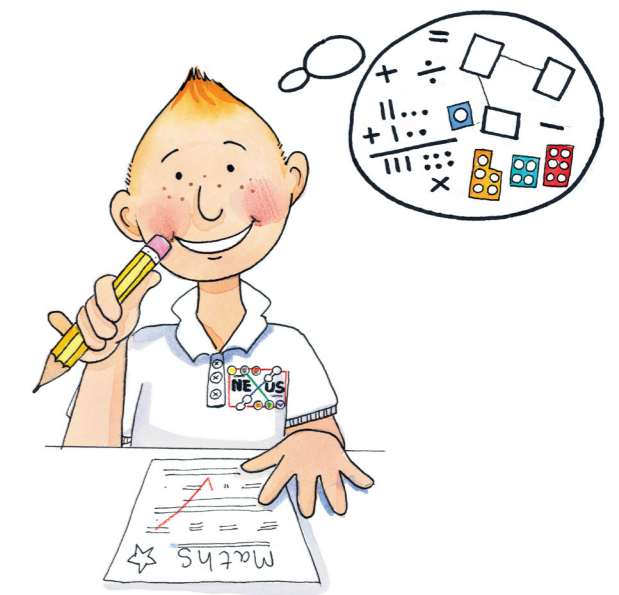


Mathematics



Addition and Subtraction

I know all number bonds to 20 Beginning Nearly there Got it

I can add a single digit number to a single digit number Beginning Nearly there Got it

I can add a single digit number to a two digit number to 20 Beginning Nearly there Got it

I know all subtraction facts to 20 Beginning Nearly there Got it

I can subtract a single digit number from a single digit number Beginning Nearly there Got it

I can subtract a single digit number from a two digit number within 20 Beginning Nearly there Got it

I can find the difference between two numbers Beginning Nearly there Got it

Calculation

I can solve one step addition and subtraction problems including missing number problems Beginning Nearly there Got it

I can solve one step multiplication and division problems including missing number problems Beginning Nearly there Got it

I can solve simple problems involving money Beginning Nearly there Got it

Multiplication and Division

I can double a single digit number Beginning Nearly there Got it

I can double a two digit number up to 20 Beginning Nearly there Got it

I can count objects in groups (arrays) Beginning Nearly there Got it

I can record multiplication as repeated addition Beginning Nearly there Got it

I can record multiplication as a number sentence Beginning Nearly there Got it

I can halve a single digit number Beginning Nearly there Got it

I can halve a two digit number under 20 Beginning Nearly there Got it

I can share objects into equal groups Beginning Nearly there Got it

I can record division in a number sentence Beginning Nearly there Got it

Number and Place Value

I can read and write numbers 1 - 20 in numerals and words Beginning Nearly there Got it

I know the terms tens, ones/ units and hundreds Beginning Nearly there Got it

I can recognise 10s and 1s in numbers Beginning Nearly there Got it

I know the language of equal to, more than, less than, fewer, most and least Beginning Nearly there Got it

I can understand and use the = sign to show the same as Beginning Nearly there Got it

I can count to 100 forwards and back in 1s from any given number Beginning Nearly there Got it

I can count to 100 forwards in 2s, 5s and 10s Beginning Nearly there Got it

I can say one more or one less than any given number within 100 Beginning Nearly there Got it

Decimals, Fractions and Percentages

I can recognise and know the value of each coin and note Beginning Nearly there Got it

I can count in pounds and pence Beginning Nearly there Got it

I can combine different coins to make a given amount Beginning Nearly there Got it

I can understand equal parts of a whole Beginning Nearly there Got it

I can understand the difference between parts and the whole Beginning Nearly there Got it

I can find quarters of shapes, numbers of quantities Beginning Nearly there Got it

I can solve simple problems involving fractions Beginning Nearly there Got it

Statistics

- I can make, then draw a block graph (one symbol = one unit)
 - Beginning
 - Nearly there
 - Got it
- I can show information in a pictogram where the symbols value is one
 - Beginning
 - Nearly there
 - Got it
- I can solve simple problems where data is presented in a table or graph
 - Beginning
 - Nearly there
 - Got it

Shape

- I can recognise and name common 2D shapes
 - Beginning
 - Nearly there
 - Got it
- I can sort 2D shapes by their properties
 - Beginning
 - Nearly there
 - Got it
- I can recognise and name common 3D shapes e.g. cube, pyramid and sphere
 - Beginning
 - Nearly there
 - Got it
- I can create patterns and sequences using colour and shape
 - Beginning
 - Nearly there
 - Got it
- I can describe position including whole or half turn
 - Beginning
 - Nearly there
 - Got it

Measure

- I can compare the mass of two objects (for example heavier, heaviest, lightest, lighter etc)
 - Beginning
 - Nearly there
 - Got it
- I can find and begin to record the mass of an object
 - Beginning
 - Nearly there
 - Got it
- I can compare and order the length of two objects
 - Beginning
 - Nearly there
 - Got it
- I can begin to measure using non-standard units/items then standard measure
 - Beginning
 - Nearly there
 - Got it
- Compare and describe volume and capacity (for example heavy, full, empty, more, less)
 - Beginning
 - Nearly there
 - Got it

Time

- I can order the days of the week
 - Beginning
 - Nearly there
 - Got it
- I can order the months of the year
 - Beginning
 - Nearly there
 - Got it
- I can tell the time to the hour and half past on a digital or analogue clock
 - Beginning
 - Nearly there
 - Got it
- I can draw hands on a clock to show the hour and half past
 - Beginning
 - Nearly there
 - Got it
- I can sequence events using: before, after, next, first, today, yesterday, morning and afternoon
 - Beginning
 - Nearly there
 - Got it
- I can describe time using quicker, slower, earlier and later
 - Beginning
 - Nearly there
 - Got it

