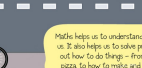


Park 2 km









Maths helps us to understand the world around us. It also helps us to solve problems and work out how to do things - from how to share a pizza, to how to make and fly an aeroplane!

WHAT ARE NUMBERS?

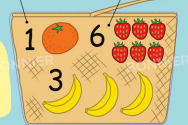
Numbers are the symbols we use to count and measure things. A set of symbols we use to write numbers is called a number system.



Zero is special!

Zero has an important job. When it is part of a bigger number, such as 202, it is a 'placeholder'. This means that it holds the place when there is no other number to sit there

The number system we use is called the Hindu-Arabic system. Number symbols are also called digits or numerals.



DIFFERENT NUMBER SYSTEMS

Not everyone uses the same number symbols or counts in the same way. Many different systems have been invented to count and write numbers.



Roman numerals

The ancient Romans used seven letters in their number system. The letters are put together in different combinations to write different numbers



For thousands of years, people have used tally marks to count things.





Chinese numerals

Chinese writing uses symbols. called characters. to write numbers

ALL KINDS OF NUMBERS!

Numbers are amazing! We only have 10 number symbols, but they can be used to write any size of number that we want and can do all sorts of clever things.

Odd and even numbers

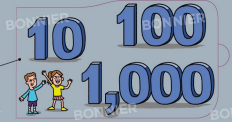
Even numbers are whole numbers that can be divided exactly into pairs. Odd numbers are whole numbers that cannot be divided exactly into pairs - there is always one left over Can you spot all the odd house numbers on this street? Now point to all the even numbers.



Big numbers

Look at these numbers. Can you point to the biggest one?

We can tell how big a number is by how many zeros there are on the end of it. The more zeros there are the bigger the number. Each time you add a zero to the end, the number gets 10 times bigger.





Prime numbers

Some numbers, such as 2, 3, 5, 7 and 11, can only be evenly divided by themselves, or by the number 1. These are called prime numbers.



negative numbers

Look at the floor numbers for this building. The numbers that are bigger than zero are positive -3 numbers. The numbers that are below zero are called negative numbers. Negative numbers have a minus sign (-) in front of them



-4

What is infinity?

You can always add

one on to a number

... and keep going forever! This idea is called infinity.



When you start looking, you'll notice that numbers are everywhere! Let's see how numbers can help people in this busy café.



This boy wants to buy
a carton of juice and a
bun. How can he find out
how much it will cost?



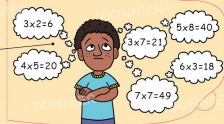
How can the boy find out if he has enough money to buy a slice of cake for his friend, too?

This lady wants to buy two sausages for each of her dogs. How can she find out how many sausages she needs to buy?



Mental maths BON

Sometimes, it's very useful to work out sums without having to write anything down — like when you are in a café. This is called mental maths You just use your brainpower! Learning the times tables off by heart is a great way to bely with unental naths.





Square numbers and square roots

If you multiply a number by itself, this is called squaring.

 $3 \times 3 = 9$

Square numbers can be arranged in a square shape.



Finding the square root of a number is the opposite of squaring a number. The square root of 9 is 3 because $3 \times 3 = 9$.

SHAPES AND PATTERNS

The world is full of shapes! Each shape has a set number of sides and corners. They can all be made using either straight or curved lines

Three-dimensional shapes

Some shapes are solid, so you can hold them. You can measure them in three directions (or dimensions) - length, width and height. These are called three-dimensional (or '3D') shapes.

Two-dimensional shapes You can measure these flat shapes in only two directions: their height and their width. We call these their 'dimensions', so these shapes are Open the flap two-dimensional (or '2D'). to discover the 3D versions of these 2D shapes.

3D challenge

Can you guess what these 2D shapes will turn into?

Lift the flaps and fold along the dotted lines to find out.



What is geometry?

Geometry is maths that uses shapes, lines, angles, space and patterns. It helps us work out how to build or make things, such as bridges or buildings.

Geometry can help us to solve tricky problems, like how many tiles we need to cover this floor Lift the flap to help this person work out the answer.



Regular shapes

All the sides are the same length, and the angles are all the same.

Irregular shapes

Not all the sides are the same length, nor all the angles the same size.

Super Circles

The distance from the centre of a circle to its outside edge is always the same, no matter where you measure.

Circumference (length of

outside edge)

Diameter

(straight line from one side to the other, through the centre)



You can't use a ruler to measure the circumference of a circle. You could lay a piece of string around the edge, then measure how much string you used. If the circle was big enough you could walk around the edge and count your steps. But there is another way. Lift the flap to find out how.

MEASURING UP!

We use measurements every day to tell us how big, small, hot, cold, light and heavy things are. We can also measure time and speed, too. Measuring tells us lots of useful things, such as how far it is to school, how long it takes to get there, how hot the weather is, and how heavy our bag is.



Length is the distance between two points. It can measure tiny things, such as an ant, or huge things, such as the distance around planet Earth



We have lots of different tools to help us measure things.

What do these tools measure?



Whole numbers and fractions

We know how to divide whole numbers by whole numbers, but what if we want to divide just one thing into smaller parts?

If we split one whole cake into four equal parts, we get four smaller pieces, all the same size. We can split whole numbers like this, too.



How long?

We use clocks and calendars to measure time passing. There are other ways we can see time passing. like watching a flower grow, or seeing the seasons change.

How heavy?

We use scales to measure how heavy something is.

Which is heavier? The jam jar or the balloon? Why?





How fast?

We measure speed by working out how far something travels in a set amount of time. If you walk 't kilometres to school in one hour, your speed is 't kilometres in an hour, or kilometres per hour, or 'tkm/h.



WHAT'S THE CHANCE OF THAT?

We can use maths to help us work out how likely, or probable, it is that something will happen. This kind of maths is known as 'probability'.

Is it likely?

Some things are very likely to happen, such as having dinner. Other things are very unlikely, such as meeting an alien!



flip a coin

When you flip a coin in the air, there are only two possible results.



Roll the dice

When you roll dice in a board game, can you be sure if you will roll a number six? No! But you know there is a reasonable chance because you know that dice only have six numbers on them.



Card Challenge

One of these 12 cards has a picture of a trophy on it. You have a 1 in 12 chance of finding the trophy behind the first flap you open!



















