

The Funniest Aplusclick Brainteasers



The Ninth Symphony of Beethoven

The Ninth Symphony of Beethoven is twice as long as the First Symphony.

If 12 musicians play the First Symphony in 30 minutes, how much time does it take for 6 musicians to play the Ninth Symphony of Beethoven?



Fireman's Pants

Firefighters are taught to put on their pants in three seconds.

How many pairs of pants can a well-trained fireman put on in a minute?



Bermuda Triangle

What is the sum of the interior angles of the Bermuda triangle?



Exactly 180°

Less than 180°

Greater than 180°

It depends on the season.

Healthy Drink

Many years ago a king of a North European country decided to establish which is more dangerous for health: tea or coffee. He ordered that one prisoner should only be given coffee, and that another prisoner should only be given tea.

What do you think? Who died first?



Finish

In what Olympic competition does the winner cross the finishing line facing backwards?



Redhead

If you are a redhead you have more than the average amount of hair.

This statement is True, False, Very Likely, or Very Unlikely?



Job Interview Question

A question at a job interview.

A bathtub is $\frac{3}{4}$ full of water.
You have a teaspoon, a teacup, and a bucket.

What would you use to empty the bathtub?



Pirate's Boat

A pirate boat is floating on a lake.
The pirates throw a heavy chest with gold coins overboard.

What happens with the water in the lake with respect to the shore?



The water drops.

The water rises.

The water level remains the same.

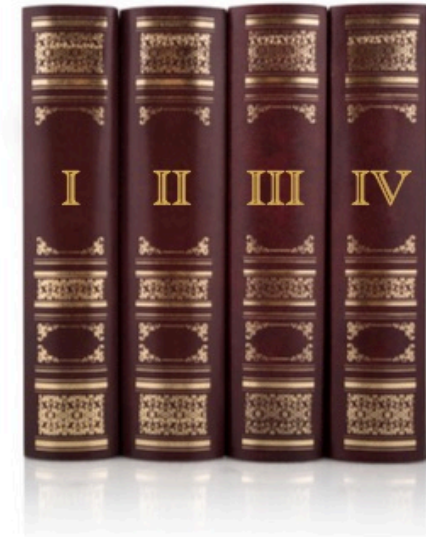
It depends on the number of coins.

Delicious Food Encyclopedia

The first four Volumes of the Delicious Food Encyclopedia are stacked vertically side by side on a shelf. There 400 pages in each Volume.

A well-educated worm ate paper in a hole from the first page of the First Volume to the last page of the Fourth Volume.

How many pages did she taste?



Helicopter

A helicopter starts from a Canadian military base and flies 200 km south, then 200 km east, then 200 km north, and then 200 km west.

Where is it now compared to the departure point?



Secret Agent 007

Seven secret agents are on payroll of a government.

Secret agent 001 spies on a secret agent who spies on secret agent 002, who spies on a secret agent who spies on secret agent 003, who spies on . . . spies on secret agent 007 who spies on a secret agent who spies on secret agent 001.

Who spies on secret agent 007?



Real Age

A lady, attempting to avoid revealing her real age to her husband, says: I'm twenty-two years old if you do not count weekends and one summer month of every year. Guess her real age.



The Daily Dog News

A 52-page newspaper "The Daily Dog News" consists of 13 double sheets. Edgar chooses one of these sheets at random and adds the four page numbers of the sheet.

What sum does he get?



It depends on the sheet.

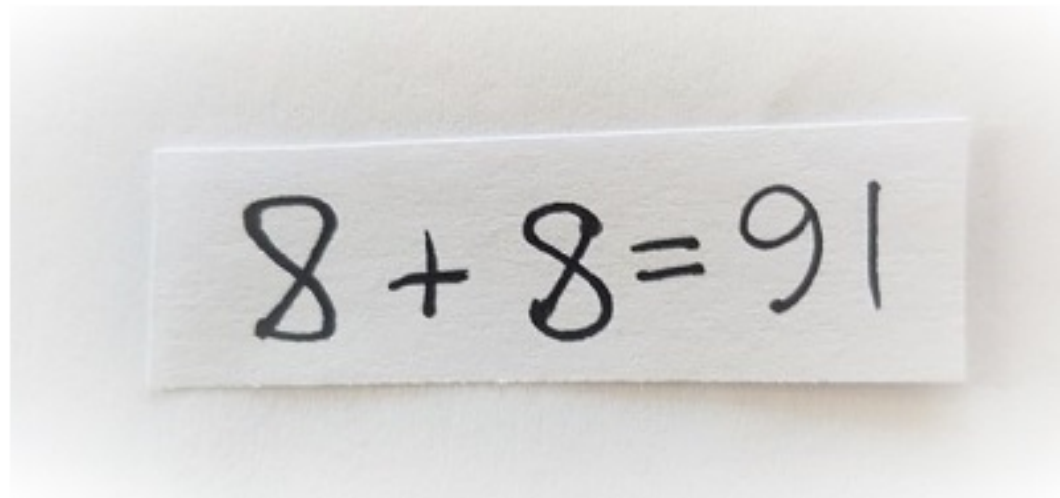
104

106

102

Correct Equation

How can you
make the
equation
correct?


$$8 + 8 = 91$$

A Lion Nearby

A hunter tells a fellow that he saw a lion in a desert near their village.
The guy tells his wife that 2 lions were seen in the desert nearby.
The woman tells a neighbor that 6 lions were seen in the desert.
The neighbor tells another woman that 12 lions were seen in the desert.
A man always doubles the number of lions, while a woman triples the number.

Somebody tells the patriarch of the village that 144 lions were seen in the desert nearby.

How many people spread the news?



Olympic Record

The discus throw men's Olympic record is 69.89 m and the women's Olympic record is 72.30 m.

Make logical conclusion why the men's record is smaller than the women's record?



Gentlemen always let ladies go first.

Women are stronger than men.

Men's discus is heavier.

Women throw discus with a higher trajectory.

Birth Rate

Logic Puzzle.

A European country has the lowest birth rate in the world.

What is the first letter of the country name?



Secret Laboratory Door

Logic puzzle: a secret door.

A man approached the door of a secret laboratory and the door robot said "SIX."
The man replied, "THREE" and was let in.

Another day, the robot said, "TWELVE."
The man replied, "SIX" and was let in.

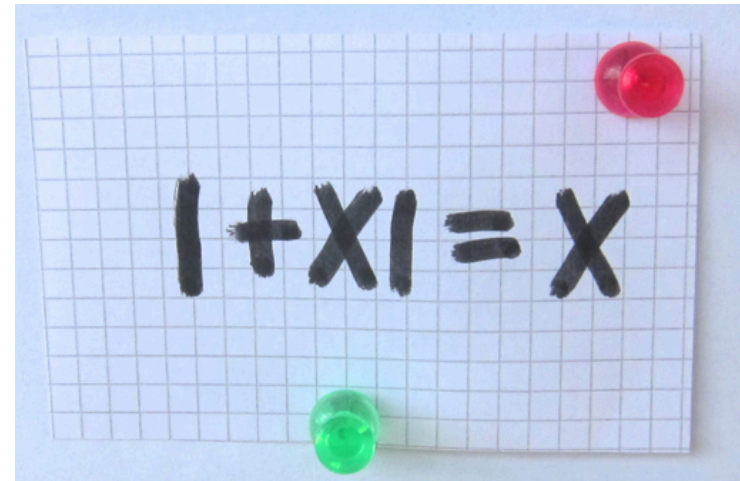
Today, the robot said, "TWENTY."

What should the man say?



Make It Correct

What is the easiest way to make the following equation correct?



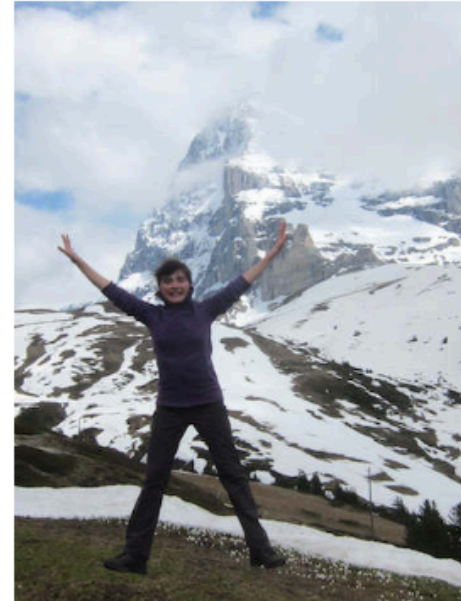
A piece of graph paper is pinned to a surface with two pushpins, one red and one green. The equation $| + X | = X$ is written on the paper in black marker.

Mount Everest

Mount Everest is the Earth's highest mountain with a peak at 8,848 meters (29,029 ft) above sea level.

Indian mathematician Radhanath Sikdar was the first to identify Everest as the world's highest peak in 1852. Edmund Hillary and Tenzing Norgay reached the summit on 29 May 1953.

What was the highest mountain in the world before Mount Everest was discovered?



McKinley, Alaska.

Chimborazo in Ecuador.

Mont Blanc in Europe.

None of the mentioned.

Bugs in a Code

After a test of a code, John detected 2 errors and Mary discovered 3 errors in the same code.

There is one error in common.

Estimate the number of errors that are still undetected.



Mad Money Bank

Every day, invested money doubles in the Mad Money Bank. A client has to pay \$120 fees at the end of every day.

John has opened a new account in the bank. In three days the bank informs him that his balance is zero.

How much money did he put into the account?



A Hen and A Half

If a hen and a half lay one half of an egg in two days and a half, how many eggs does a hen lay in a month?



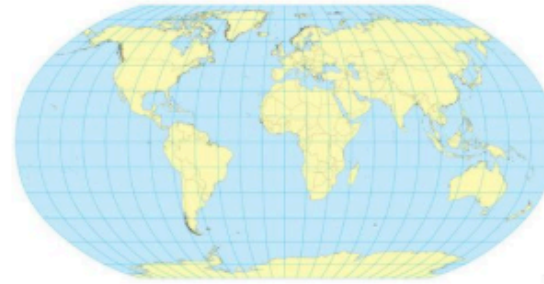
How many Seconds?

Why there were 12 seconds in 2020?



A Finger Through The Earth

If you push a finger through the Earth in the British capital London, where would it come out?



Near South Africa

Near New Zealand

Near Argentina

Near Japan

The Best Smile of the Year

In a competition "The Best Smile of the Year", twenty participants successfully failed to pass to the final stage of the competition.

This is 40% of the total number of participants.

Of course, handsome Johnny passed to the final.

How many participants passed to the final stage of the competition?



Walking On The Water

If you continue going south-east where will you end up?

Imagine that you can walk on the water.



Cost of 100

"300" costs \$30;

"20" costs \$20;

How much does "100" cost?



Raining

If it is raining at midnight in an old English town, what are the chances of the sun shining in 100 hours time?



Payday

If today is the payday in Bob's company,
what happens in two days?



The hardest day of the week for Bob

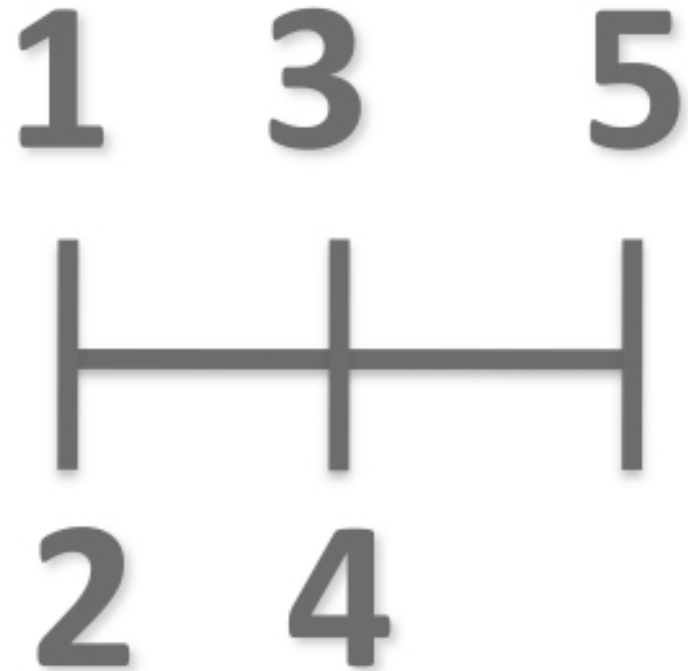
The day after tomorrow

Bob works overtime

Bob is sick

Missing

What is missing if it is not a number?

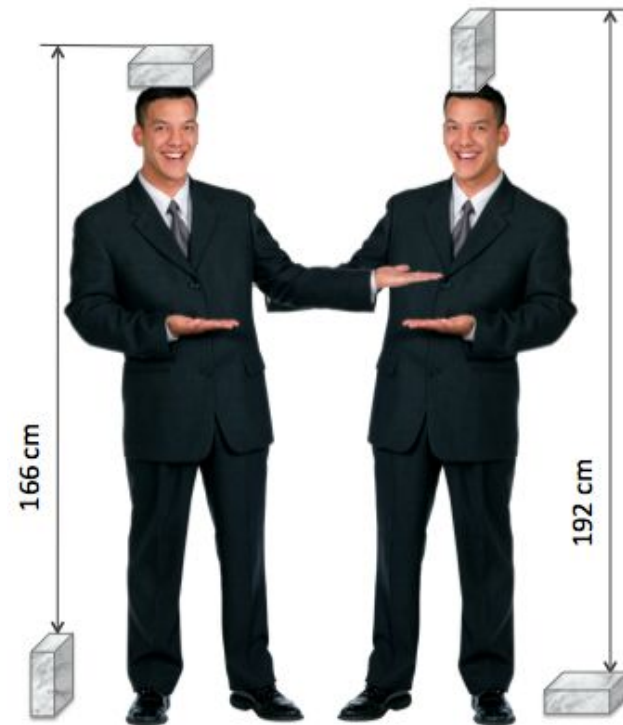


Twins

The twins are the same height.

They place four identical blocks as shown in the figure.

How tall are the boys?



Guess

GERRY = \$12

AND = \$8

JANE = \$9

MUSIC = ?

Code Errors

After a test of a code,
John detected 2 errors and
Mary discovered 3 errors
in the same code.
There is one error in common.

How many errors are still undetected?



Math, As It Is

Multiply the number of legs by the number of tails and subtract the number of heads.

What do you get?



Selling Luxury Cars

If 2 salesmen can sell three luxury cars in 4 days, how many luxury cars can five salesmen sell to six clients in 7 days?



Law-abidding Girl

Alice is a well-educated, law-abiding girl.
She goes to her school.

Can you guess the country where she lives?



Ukraine

United Kigdom

United Arab Emirates

United States

A Mistake

There is a mistake in one of the letters.

Which one?



Roy G. Biv

Lights In A Cellar

In a house, there are three switches on the ground floor for three light bulbs in the cellar. I cannot see the lights from the ground floor.

What is the minimum number of trips to the cellar I need to make to identify which switch corresponds to which light bulb?



Legal Issue

Is it legal for a man in Montana to dance with his widow's sister at her marriage ceremony?

