

5 puzzles of young children that 95% of adults have to 'twist their brains'

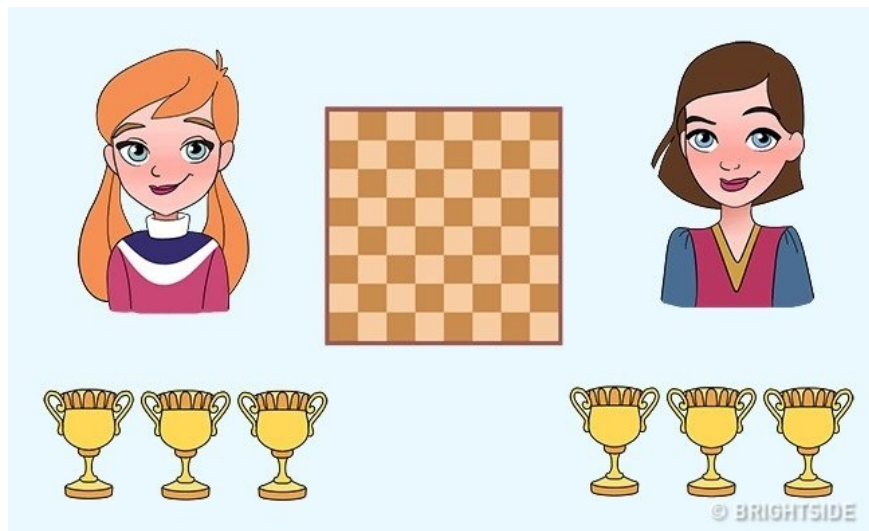
Please join TipsMake.com to answer the following 5 quizzes to prove you are no less intelligent than 5th graders!

1. 6 logical puzzles for children that make adults "headache"
2. Only genius can find all the differences in the 9 pictures below
3. The simplest but most controversial puzzle answer!

Children always see the world around in a slightly different way than adults. So there are children jobs that can be solved easily and quickly, but they are extremely difficult puzzles for adults.

The Bright Side page decides to "train" a little brain by finding some difficult questions for young children. Try solving 5 "twisted brain" puzzles below to see, is it difficult for you or not!

1 Play chess



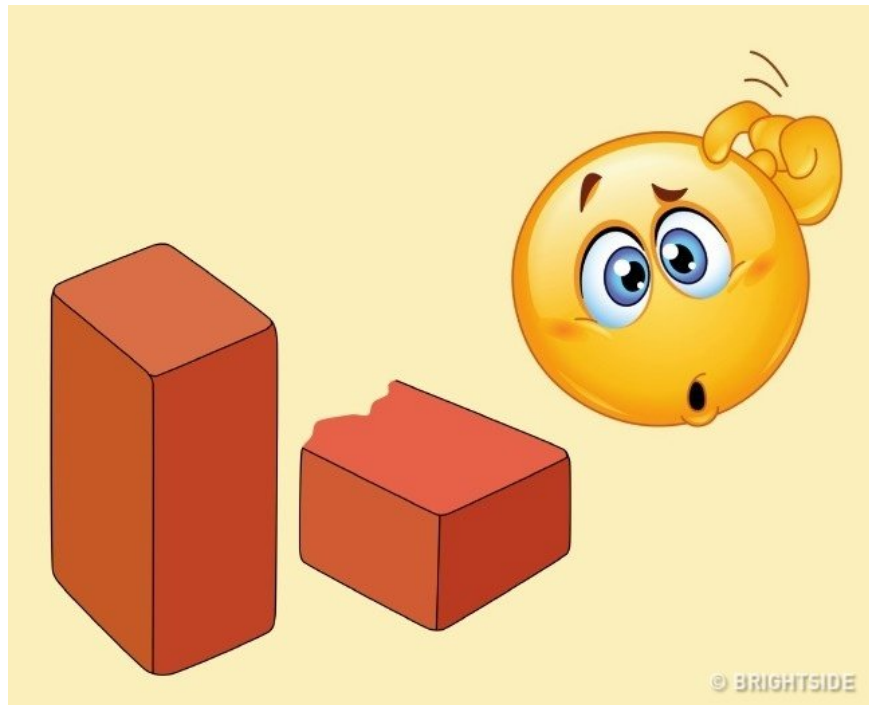
Two people are playing chess. According to the results of 5 matches, each player wins 3 wins. How can this happen?

The answer

(Hint: you blacken the paragraph below to see the answer hint)

This only happens with one condition: they are not playing together.

2 How heavy is the brick?



A brick weighs 1kg plus 1 half of bricks. Calculate the weight of a brick?

The answer

(Hint: you blacken the paragraph below to see the answer hint)

To solve this puzzle, it is better to write in the form of an equation.

Assuming the weight of bricks is x kg, we have:

$$x = 1 + 0.5 * ?$$

$$x - 0.5 * ? = 1$$

$$0.5 * ? = 1$$

$$x = 2$$

So a brick weighs 2kg.

3 Smart puzzles



A bottle of water and a chocolate bar with a total value of \$ 11. The chocolate bar worth more than a bottle of water is \$ 10. So how much is the bottle of water and chocolate bar?

The answer

(Hint: you blacken the paragraph below to see the answer hint)

This puzzle is solved quickly with just one equation. Let x be the value of the water bottle (in dollars), then we have:

$$? + ? + 10 = 11$$

$$2? = 1$$

$$? = 0.5$$

So, each bottle of water worth \$ 0.5 and chocolate bar costs \$ 10.5

4 Lost letters



Can you guess which letters are missing in the above character sequence?

The answer

(Hint: you blacken the paragraph below to see the answer hint)

This is a sequence of characters that lists the first letters of the weekdays from Monday to Sunday (*in English*).Therefore, the missing character is T.

5 T-shirts with holes



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Only about 17% of adults can correctly answer this question. How many holes on this T-shirt? Definitely not 2!

The answer

(Hint: you blacken the paragraph below to see the answer hint)

There are 2 correct answers to this puzzle:

1. There are 4 holes on the T-shirt, because we can see the background behind the shirt, which means there are 2 holes on each side in the same position.

2. There are 8 holes if we include the positions: sleeve, neck and body.

If you solve these 5 puzzles, congratulations! You are so smart!

See more: Try answering 5 "brain damage" interview questions below to see if you are eligible to work for Google!

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