

Can you solve the puzzle that all astronauts must pass before entering this universe?

Try it, you can answer the question of stature ... this astronaut.

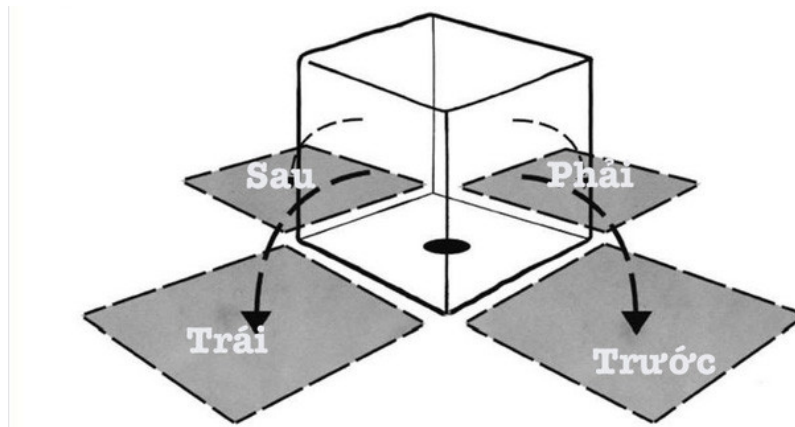
To become an astronaut, the health and knowledge of natural science are not enough, but you also need fast logical thinking in all situations. To verify that, astronauts will have to perform various tests before being able to enter the universe.

1. Find out all 26 letters and numbers in this picture, you are sharp
2. The 18 most bizarre questions Google gets startled you
3. If you solve this puzzle, you're better than Japanese physics professor!

Team Peake - an English astronaut shared one of these interesting questions that he had to answer before spending nearly 186 days on the ISS international space station.

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Question:



Imagine you have a cube, can flip 4 directions: left, right, flip forward and flip backwards. The bottom of the cube is a dot.

Where is the dot if the box is rolled as follows: front, left, left, front, right, back, right?

After Team Peake shared the puzzle, many people immediately took part in the tournament. Someone can solve it very quickly, but there are many correct ones. How about you. Try it before watching the answer below.

Answer:

There are many different opinions given on how to solve this puzzle. But it is important that the speed of solving this puzzle.

A Facebook user shared the way to solve this puzzle is *'imagine the box in the palm and start rotating it'*.

Finally the answer given is that **the dot is still at the bottom of the box** .

How many seconds did you take to give the answer?

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