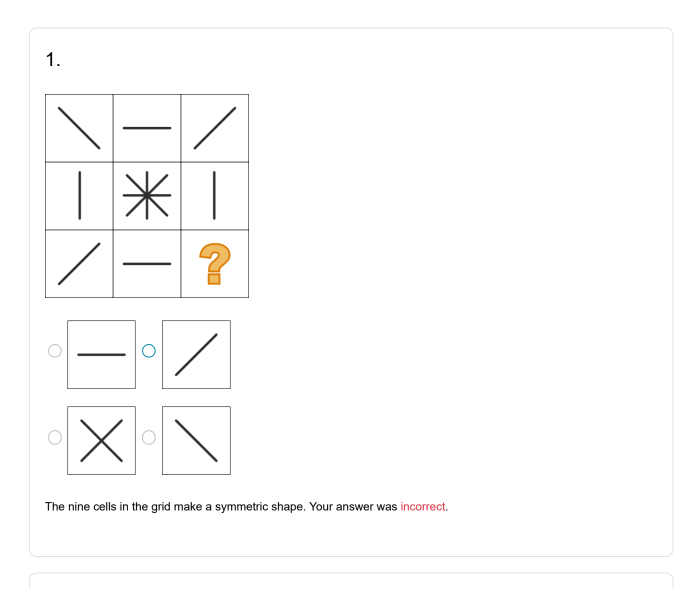
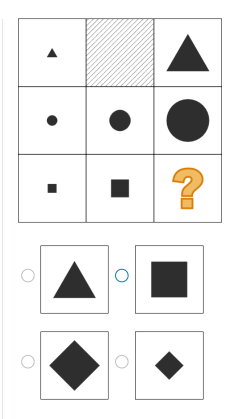
# Logical reasoning test results

You answered 5 out of 10 questions correctly.

Your answers are shown below. An explanation is also provided.

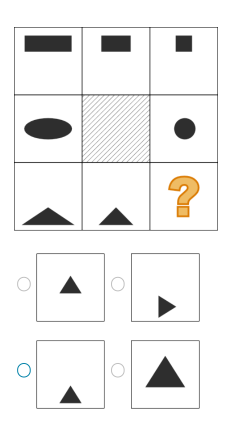


2.

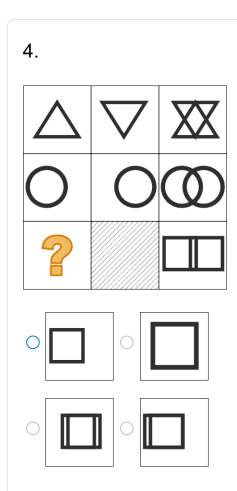


The figures in the first column grow in size each step to the right. Your answer was correct.

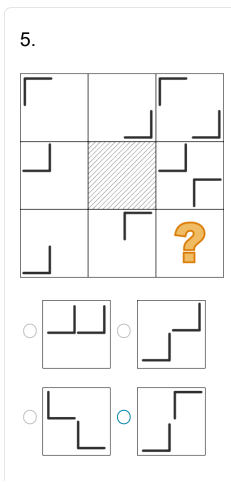
3.



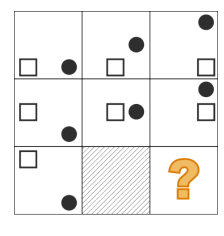
The width of the figures in the first column shrink in size each step to the right. Your answer was correct.

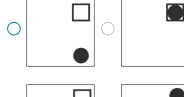


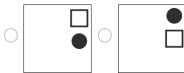
The figures in the first and second column are merged in the third column. Your answer was correct.



6.

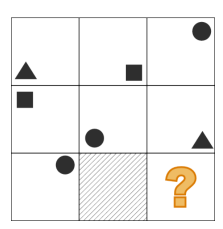


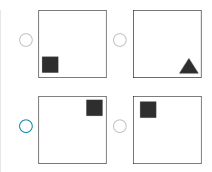




The black circle moves up each column, the white square moves to the right each column. Every row the placement of the white square is different. Your answer was incorrect.

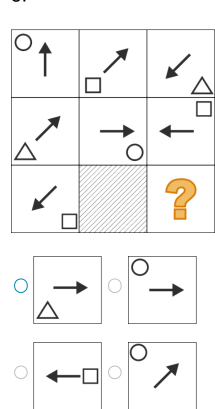
7.





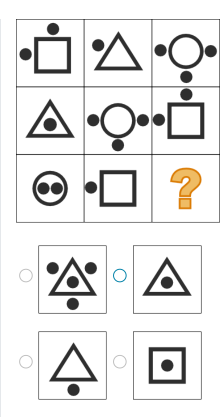
The figures move counter clockwise from corner to corner every column. A triangle is followed by a square, a square is followed by a circle and a circle is followed by a triangle. Your answer was incorrect.

8.



The arrow rotates clockwise every column, first 45 degrees, then 180 degrees. The figures move counter clockwise from corner to corner every column. A circle is followed by a square, a square is followed by a triangle and a triangle is followed by a circle. Your answer was incorrect.

9.



Every row is a calculation. The number of black circles outside a figure represent a positive number, the number of black circles within a figure represent a negative number. The third column is the sum of the first and second column. Every row has the same three figures. A square is followed by a triangle, a triangle is followed by a circle and a circle is followed by a square. Your answer was correct.

# 

Every column the circle moves to the right and changes from white to black and vice versa. Every row the circle moves down. Every column the square moves to the left and changes from black to white and vice versa. Every row the square moves up. Every column the horizontal line moves up. Your answer was incorrect.

# Take this test

To (re)take this test for free, please visit <u>logical reasoning test</u>. There might be other tests that spark your interest, check out several iq subjects at <u>free iq tests</u>.

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