

Free Spatial Reasoning Test Questions

(With questions and answers)

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What does this test contain?

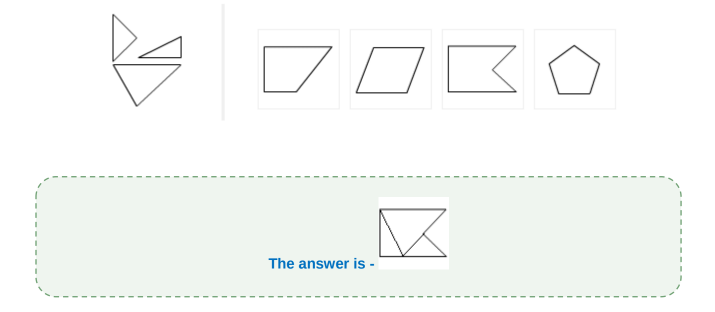
Non-verbal - Five Spatial Reasoning questions

GOOD LUCK!

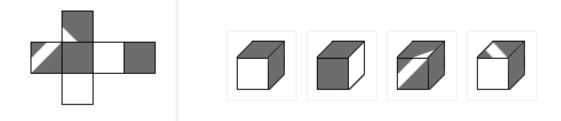


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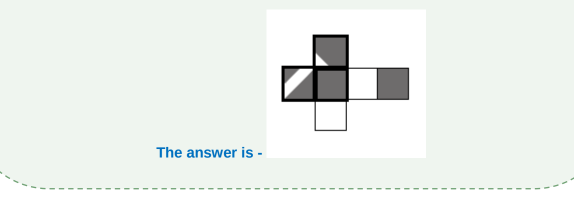
Explanations

Option 1 – the two facets that are fully shaded in gray are situated in opposing facets, therefore option 1 is incorrect.

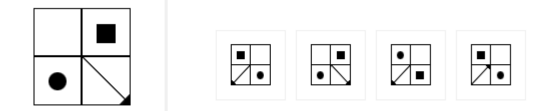
Option 2 – the two facets that are fully shaded in gray are situated in opposing facets, therefore option 2 is incorrect.

Option 3 - the three facets appearing in the diagram represent the facet on the far left, the second facet from the left and the facet on top in the main diagram and they are situated in correct form in relation to each other.

Option 4 – the white diagonal appearing on the top facet is placed in a wrong position in relation to the other two facets (the gray shaded and white ones). This option is incorrect.







Explanations

The first shape has the arrow pointing to the opposite direction, the circle is in the opposite square and so is the upper rectangle.

The second shape is identical to the test shape. Had this been a symmetrical shape, it could have been a correct choice.

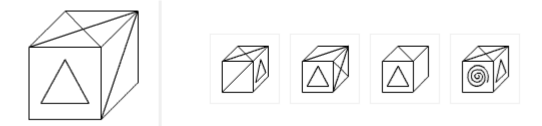
The third shape has been turned upside down instead of on its side.

The fourth shape has the arrow turning outside of the shape, which is not the case for the test shape.

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The answer is -





Explanations

The first answer option on the left is eliminated because if the triangle is visible on the right, it means the cube is rotated 90 degrees anticlockwise. If this were so, the diagonal would be at the back side, hidden from sight, rather than the front.

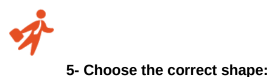
The second option is eliminated because if the X is on the right hand side of the cube, this means that the triangle should be pointing right towards it rather than upwards.

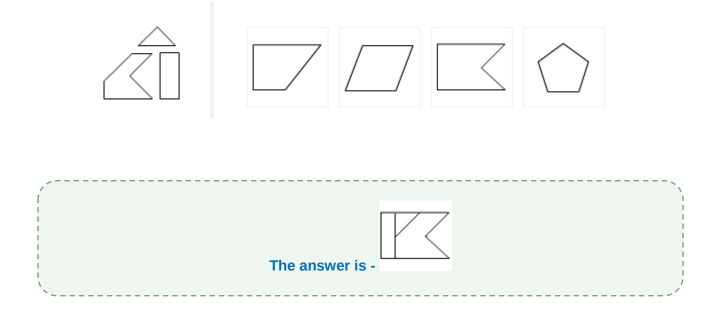
The third option is eliminated because the triangle is pointing upwards towards the diagonal. The diagonal should have been on the right hand side in relation to the triangle in this case.

The fourth option on the right is correct and it reveals the left hidden side of the cube.



The answer is





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