11+ Non VR

Nets to Cubes Practice Pack 1

60 Questions

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Nets to Cubes: Instructions and Example

Instructions

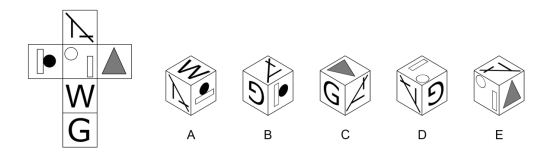
1.	Understanding Nets: A net is a two-dimensional shape that can be folded to form a
	three-dimensional object, such as a cube. Each net consists of squares connected
	edge-to-edge.

- 2. **Identifying Cubes**: The task is to determine whether the given net can be folded into a cube. Each net will be labelled with a letter (A, B, C, etc.).
- 3. **Answer Selection**: For each question, choose the letter corresponding to the net that can form a cube. Write down your answer next to the question number.
- 4. **Reviewing Answers**: After completing the questions, check your answers with the provided answer key to see if you have identified the correct nets.

Example

Question:

1. Which of the following nets can be folded to form a cube?



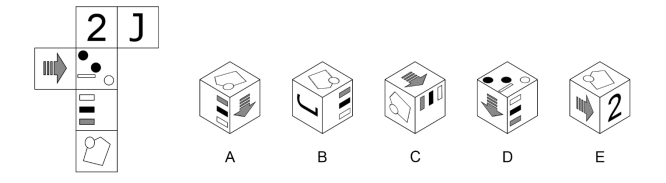
Answer:

• **Net E**: This net can be folded into the cube shown. The others cannot.

Therefore, the correct answer is **E**.

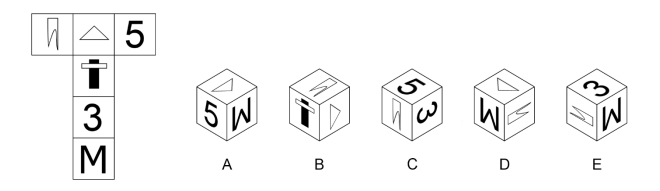
Use this guide to assist you in identifying which nets can be folded into cubes. Practise with the provided questions and compare your answers to the key to improve your understanding.

3.



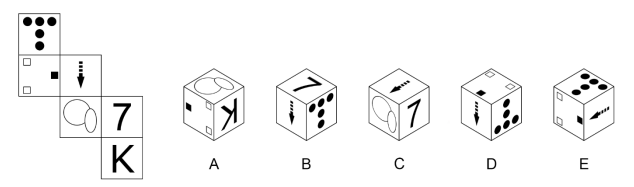
Answer:

4.



Answer:

5.

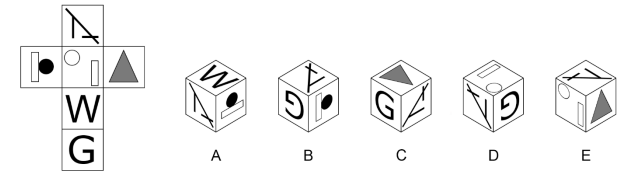


Answers Nets to Cubes Practice Pack 1

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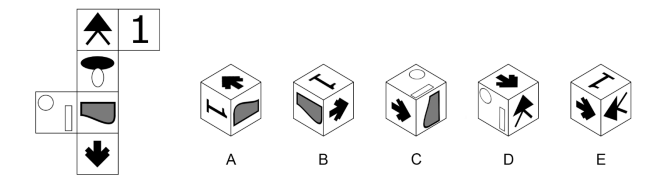
NETS TO CUBES - Section 1

1.



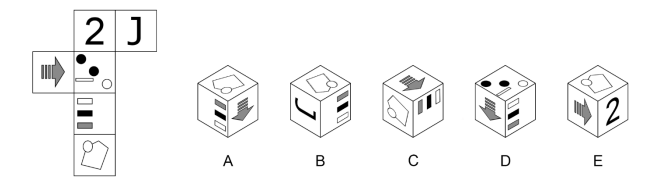
Answer: B

2.



Answer: E

3.



Answer: A