

Non-Verbal Reasoning

Visual Pattern Recognition

Visual Pattern Recognition and Logical Reasoning

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Visual Pattern Recognition - Visual Pattern Recognition and Logical Reasoning Instructions

Welcome to the JP Method Non-Verbal Reasoning Practice workbook. This resource is designed to help students develop visual pattern recognition, logical reasoning, and spatial awareness through systematic practice.

- Work through one section at a time, mastering each pattern type before moving on.
- Focus on identifying the underlying rule or pattern in each sequence.
- Mark your answer clearly in the box or circle provided.
- Use the process of elimination when multiple choices are available.
- Practice regularly to improve speed and accuracy.
- Use the answer key at the back to check your work and understand the reasoning.
- Consistent practice builds logical thinking and pattern recognition skills.

Developing strong non-verbal reasoning skills enhances problem-solving abilities and logical thinking. These skills are valuable for academic success and everyday decision-making. Keep practicing and enjoy the challenge!

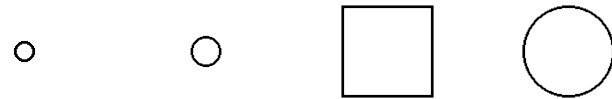
Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

1. What comes next in the sequence?



A **B** **C** **D**



Answer: 

2. What comes next in the sequence?



A **B** **C** **D**



Answer: 

Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

5. What comes next in the sequence?



A **B** **C** **D**



Answer: 

6. What comes next in the sequence?



A **B** **C** **D**

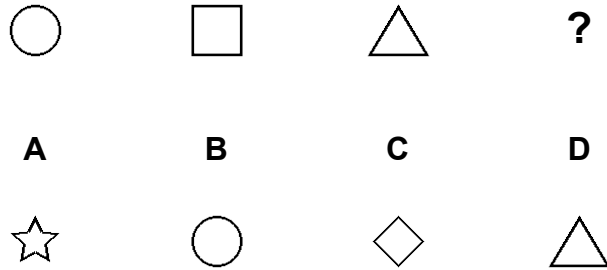


Answer: 

Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

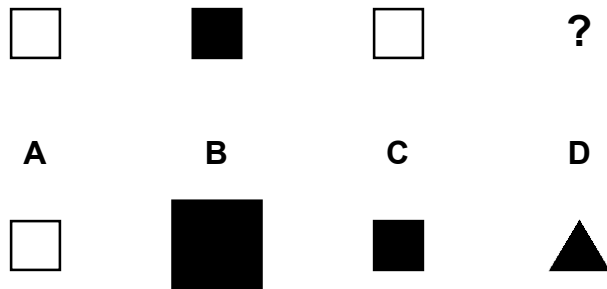
7. What comes next in the sequence?



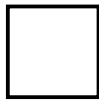
Answer:



8. What comes next in the sequence?



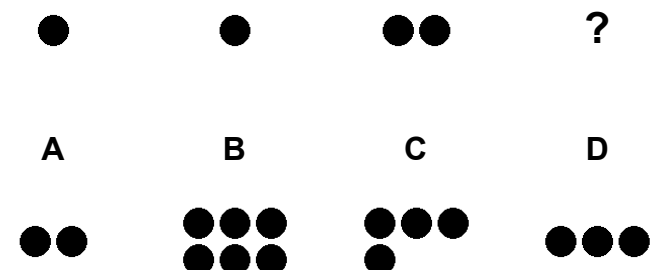
Answer:



Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

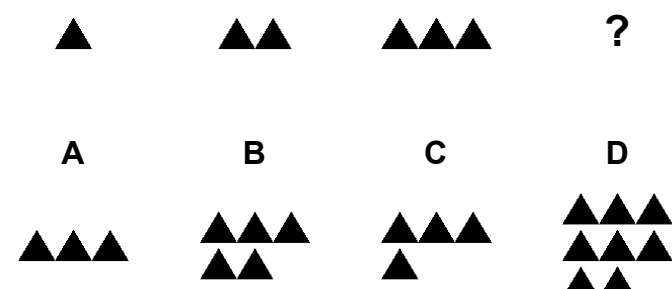
3. What comes next in the sequence?



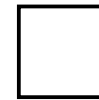
Answer:



4. What comes next in the sequence?



Answer:



Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

9. What comes next in the sequence?



A

B

C

D



Answer:

10. What comes next in the sequence?



A

B

C

D



Answer:

Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

13. What comes next in the sequence?



A

B

C

D



Answer:

14. What comes next in the sequence?



A

B

C

D

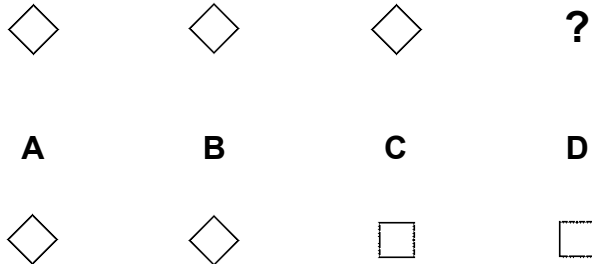


Answer:

Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

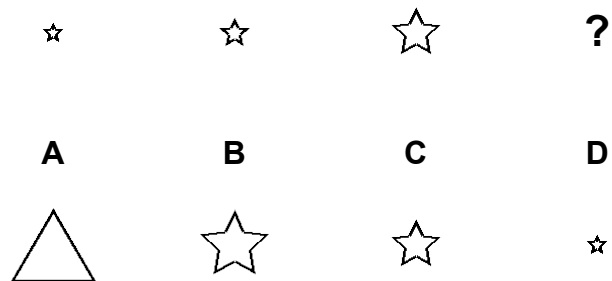
15. What comes next in the sequence?



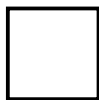
Answer:



16. What comes next in the sequence?



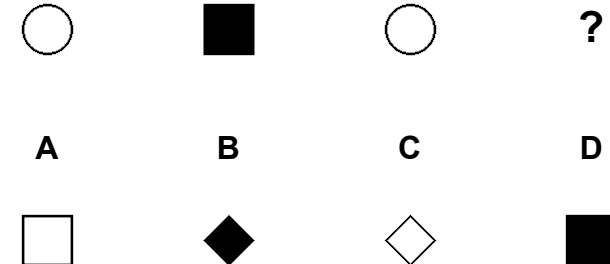
Answer:



Section 1. Simple Sequences

Look at the pattern and choose the correct answer.

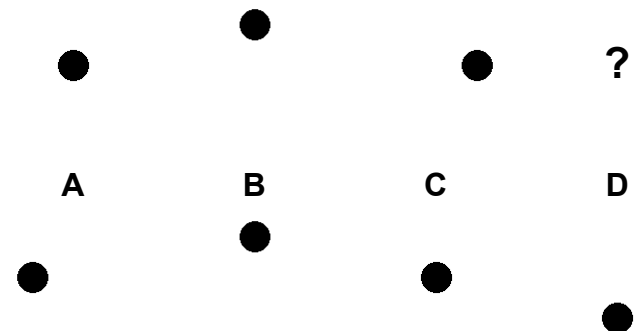
11. What comes next in the sequence?



Answer:



12. What comes next in the sequence?



Answer:



Non-Verbal Reasoning - Section 1 Solutions

Section 1: Simple Sequences - Answer Key

Quick Answers:

Problem 1: D	Problem 2: C	Problem 3: D	Problem 4: C
Problem 5: D	Problem 6: D	Problem 7: C	Problem 8: C
Problem 9: A	Problem 10: C	Problem 11: D	Problem 12: D
Problem 13: C	Problem 14: D	Problem 15: A	Problem 16: B

Pattern Explanations:

Problem 1: Size increases by 1 step(s) each time: small - medium - large - xlarge

Problem 2: Size doubles each time: tiny - small - medium - large

Problem 3: Fibonacci sequence: 1 - 1 - 2 - 3

Problem 4: Counting progression: 1 - 2 - 3 - 4

Problem 5: Rotation by 90 degrees each time: 0 - 90 - 180 - 270

Problem 6: Angular progression: 30 degree increments

Problem 7: Shape transformation: circle - square - triangle - diamond

Problem 8: Alternating fill: empty - filled - empty - filled

Problem 9: Color cycle: black - gray - white - black

Problem 10: Reflection pattern: alternating orientations

Problem 11: Complex alternating: shape and fill both alternate

Problem 12: Position spiral: center - top - right - bottom

Problem 13: Prime number sequence: 2 - 3 - 5 - 7

Problem 14: Size decreases by 1 step(s) each time: large - medium - small - tiny

Problem 15: Reflection pattern: alternating orientations

Problem 16: Size doubles each time: tiny - small - medium - large

