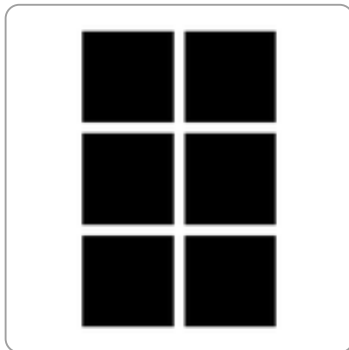
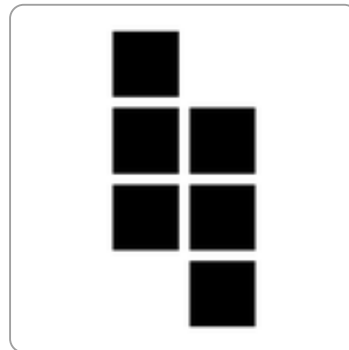
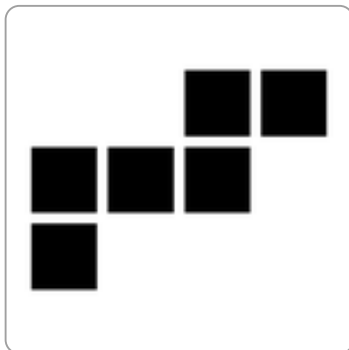
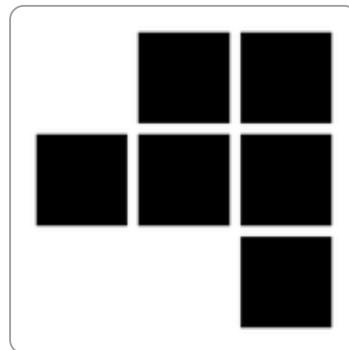
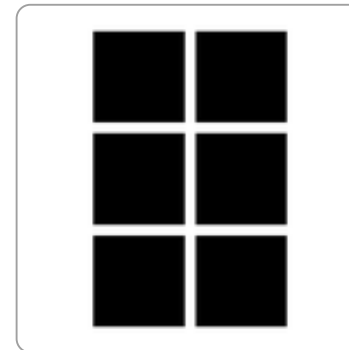
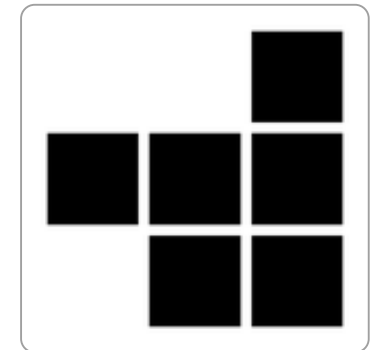
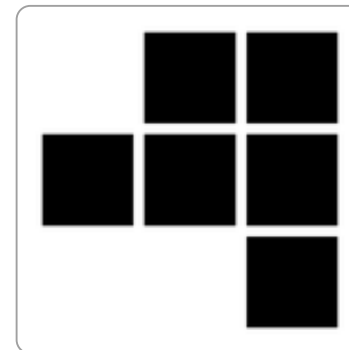
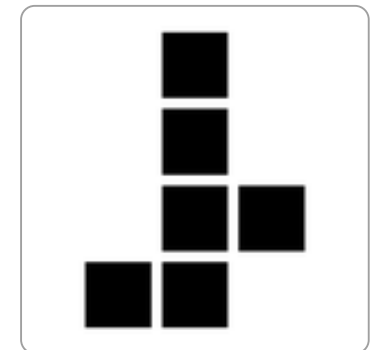


Section 8. Spatial Reasoning

*Visualise the folds, faces, or views before choosing.***71a-1. Choose the correct spatial result.****Which arrangement of six squares can fold into a cube?****A****B****C****D**

Answer: _____

Section 8. Spatial Reasoning

*Visualise the folds, faces, or views before choosing.***72a-1. Choose the correct spatial result.****Which arrangement of six squares can fold into a cube?****A****B****C****D**

Answer: _____

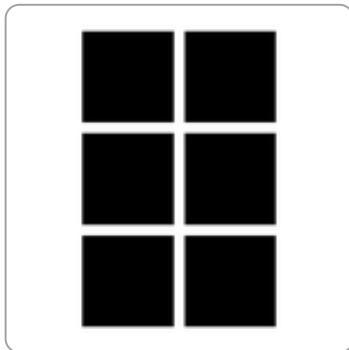
Section 8. Spatial Reasoning

Visualise the folds, faces, or views before choosing.

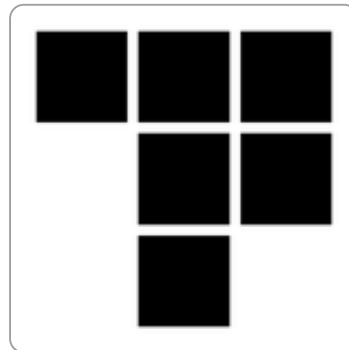
72b-1. Choose the correct spatial result.

Which arrangement of six squares can fold into a cube?

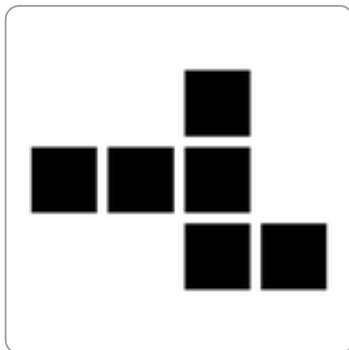
A



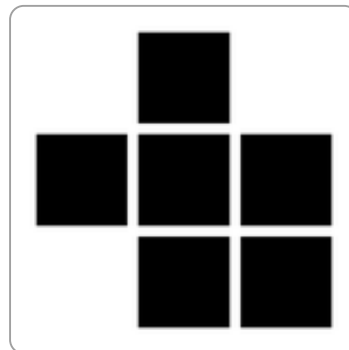
B



C



D



Answer: _____

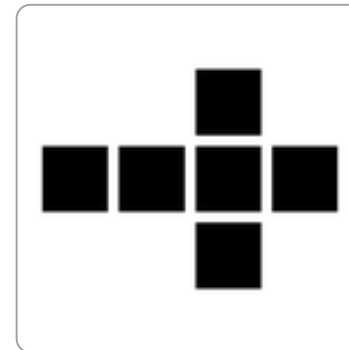
Section 8. Spatial Reasoning

Visualise the folds, faces, or views before choosing.

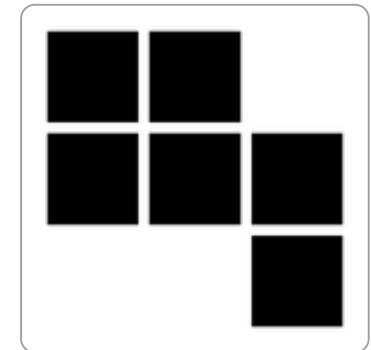
71b-1. Choose the correct spatial result.

Which arrangement of six squares can fold into a cube?

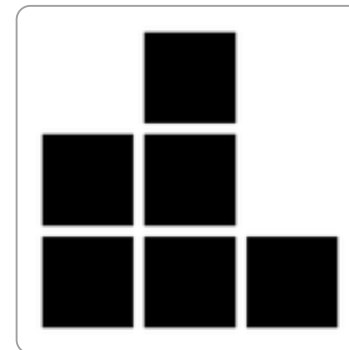
A



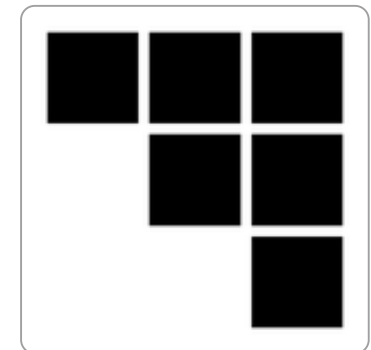
B



C



D



Answer: _____

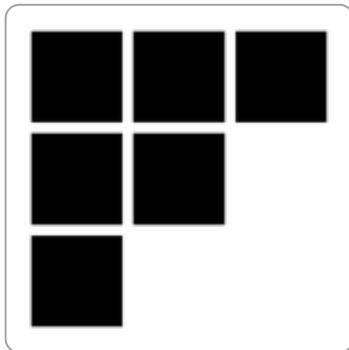
Section 8. Spatial Reasoning

Visualise the folds, faces, or views before choosing.

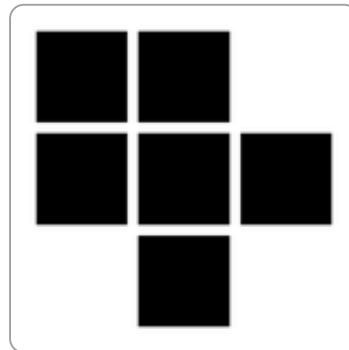
73a-1. Choose the correct spatial result.

Which arrangement of six squares can fold into a cube?

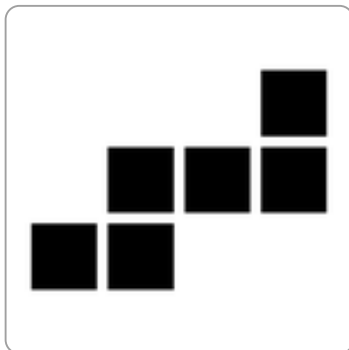
A



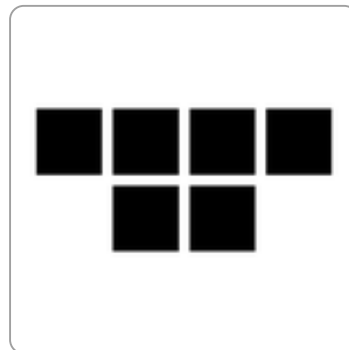
B



C



D



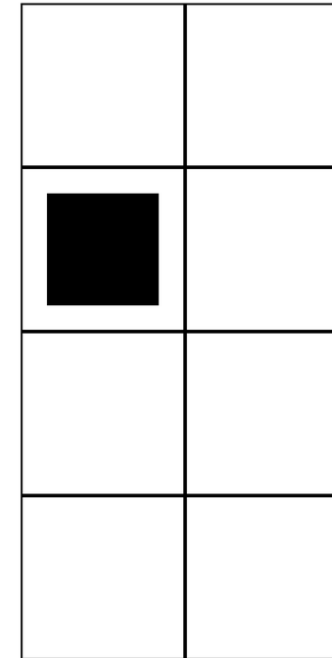
Answer: _____

Section 8. Spatial Reasoning

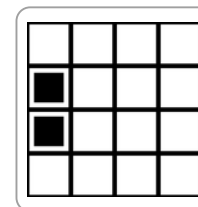
Visualise the folds, faces, or views before choosing.

74a-1. Choose the correct spatial result.

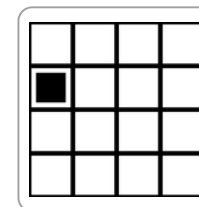
The paper is folded once along the vertical middle line, then punched.



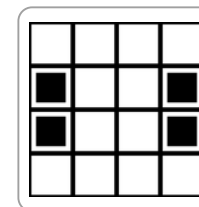
A



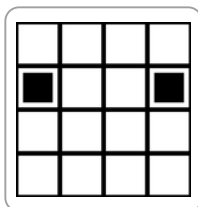
B



C



D



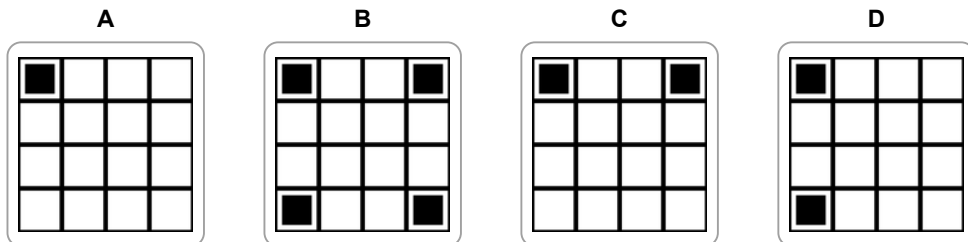
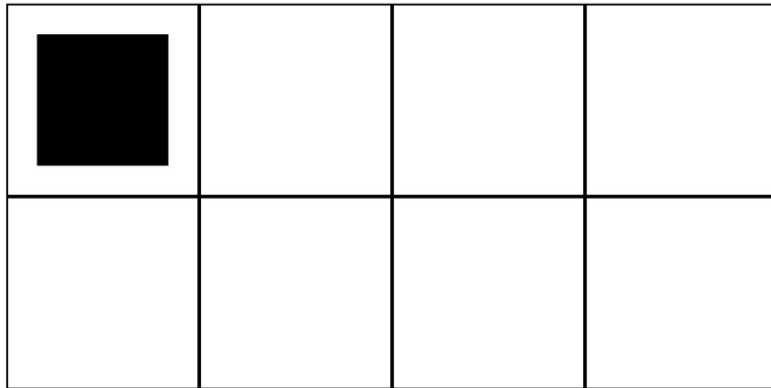
Answer: _____

Section 8. Spatial Reasoning

Visualise the folds, faces, or views before choosing.

74b-1. Choose the correct spatial result.

The paper is folded once along the horizontal middle line, then punched.



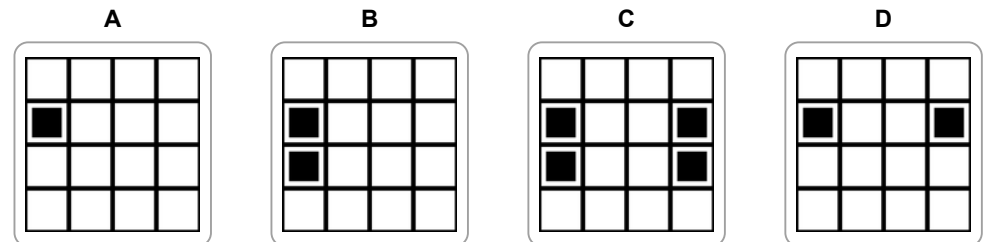
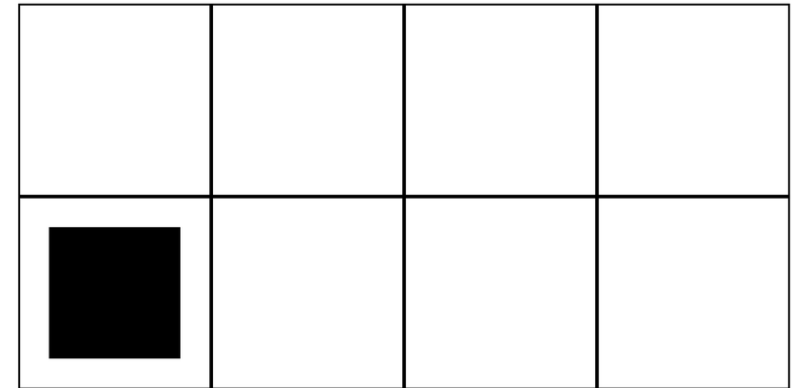
Answer: _____

Section 8. Spatial Reasoning

Visualise the folds, faces, or views before choosing.

73b-1. Choose the correct spatial result.

The paper is folded once along the horizontal middle line, then punched.

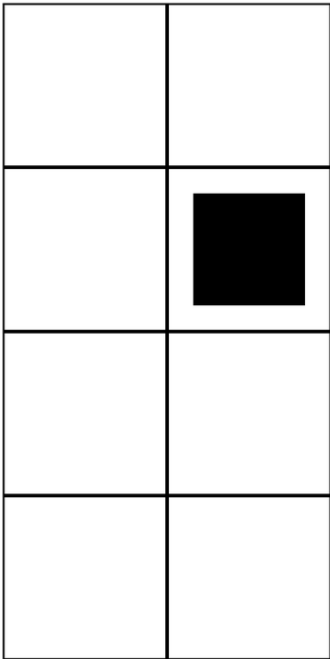


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

75a-1. Choose the correct spatial result.

The paper is folded once along the vertical middle line, then punched.



A

B

C

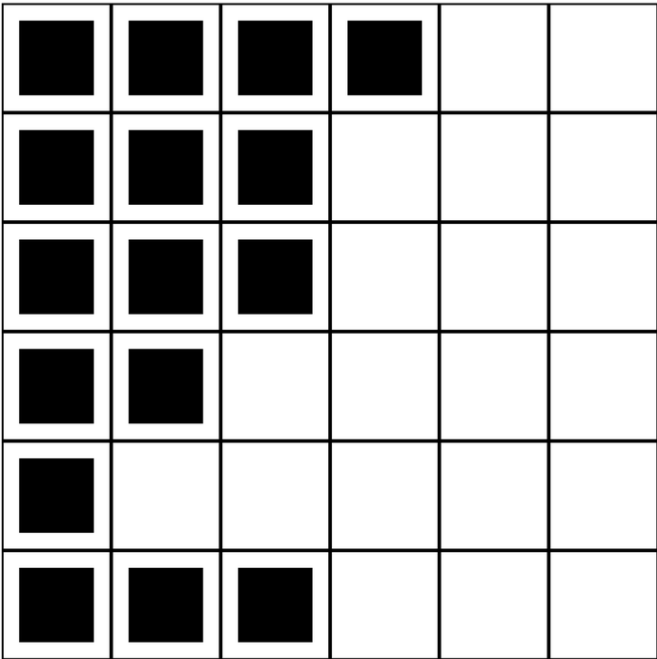
D

Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

76a-1. Choose the correct spatial result.

Which piece fills every empty square without overlapping the shaded piece?



A

B

C

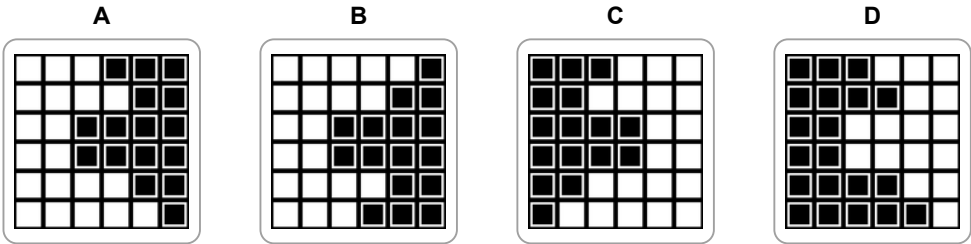
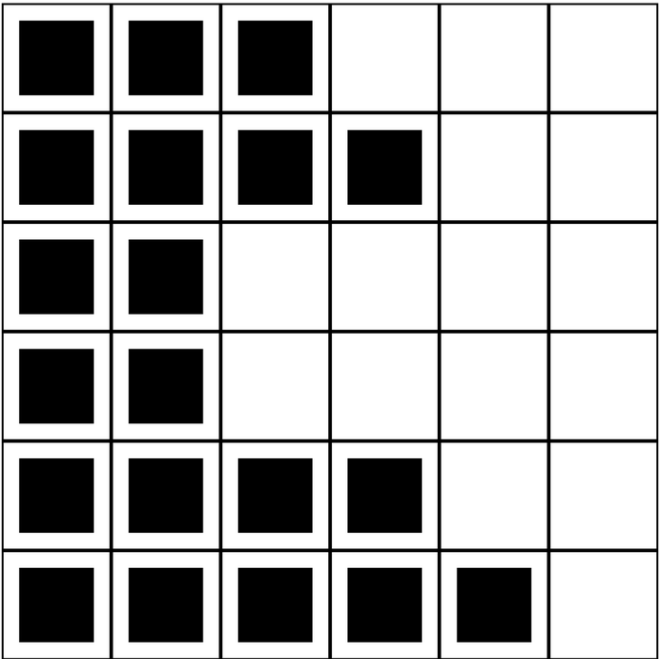
D

Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

76b-1. Choose the correct spatial result.

Which piece fills every empty square without overlapping the shaded piece?

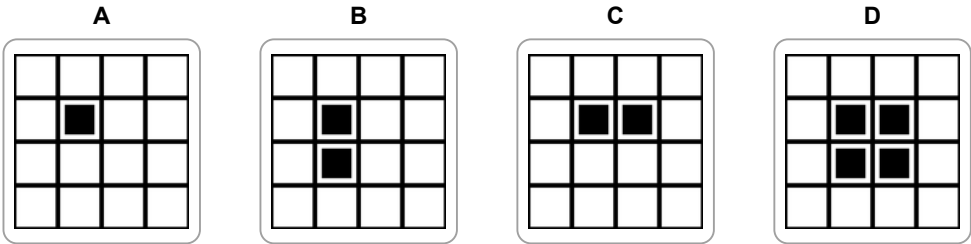
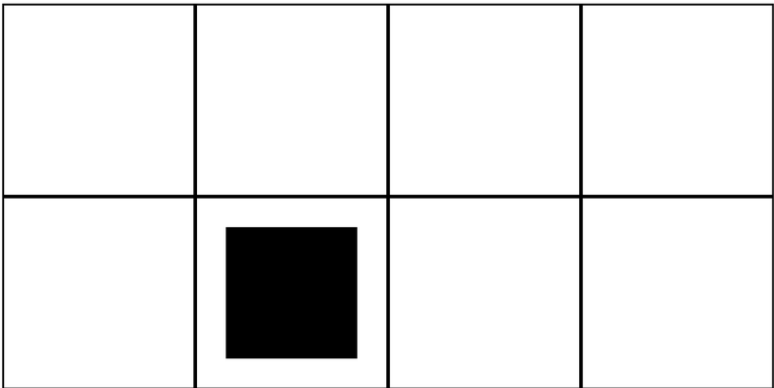


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

75b-1. Choose the correct spatial result.

The paper is folded once along the horizontal middle line, then punched.

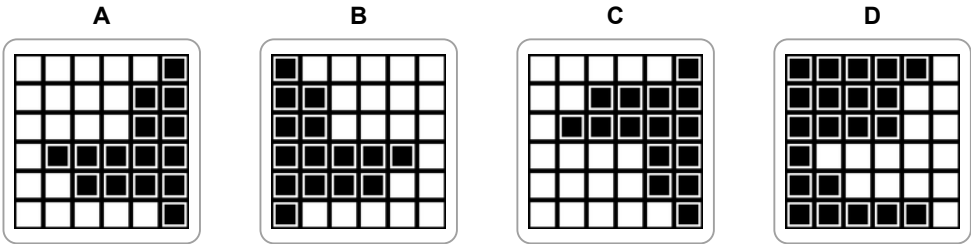
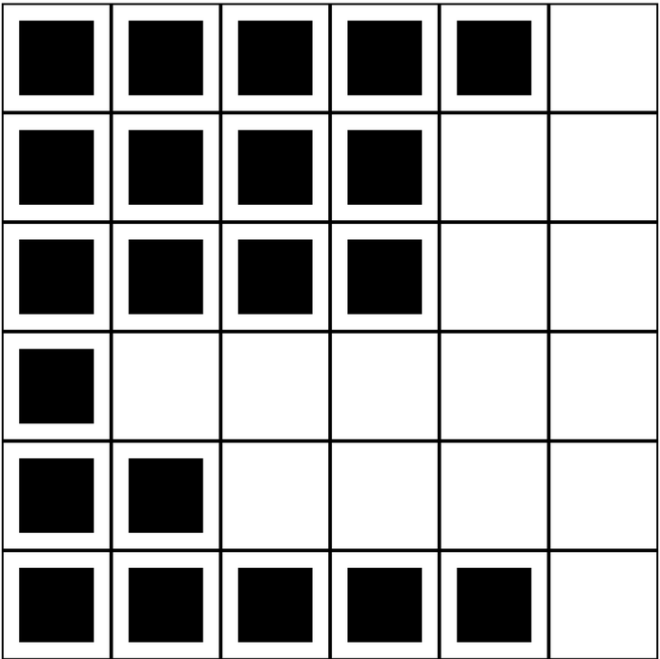


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

77a-1. Choose the correct spatial result.

Which piece fills every empty square without overlapping the shaded piece?

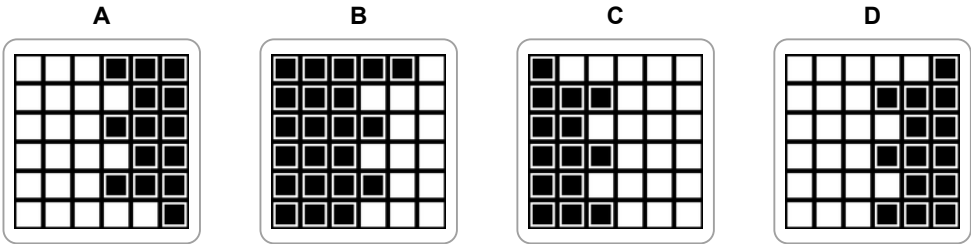
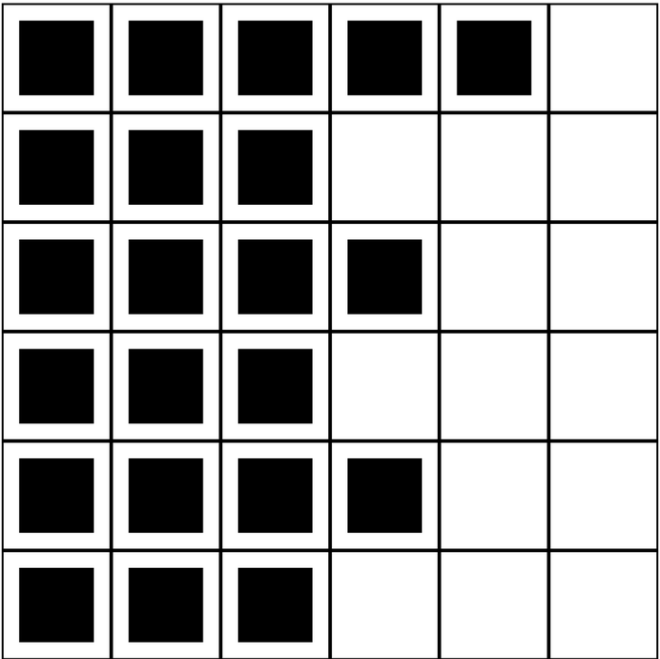


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

78a-1. Choose the correct spatial result.

Which piece fills every empty square without overlapping the shaded piece?

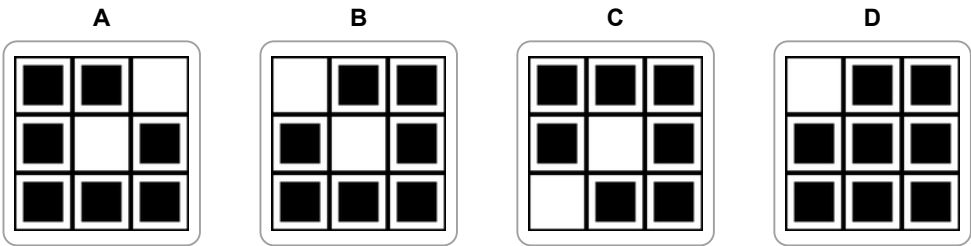
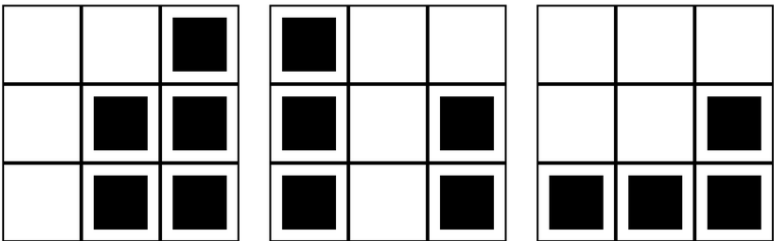


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

78b-1. Choose the correct spatial result.

The three strips show block heights for rows from front to back. Choose the top view.

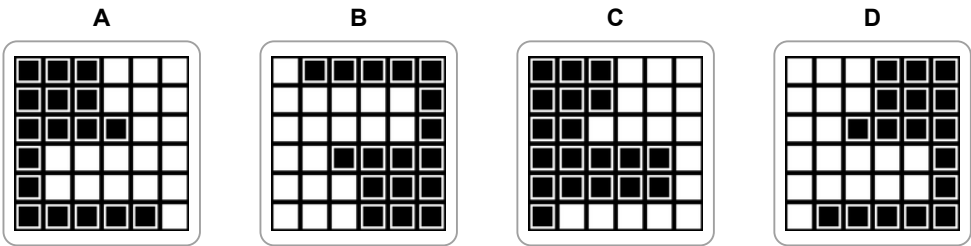
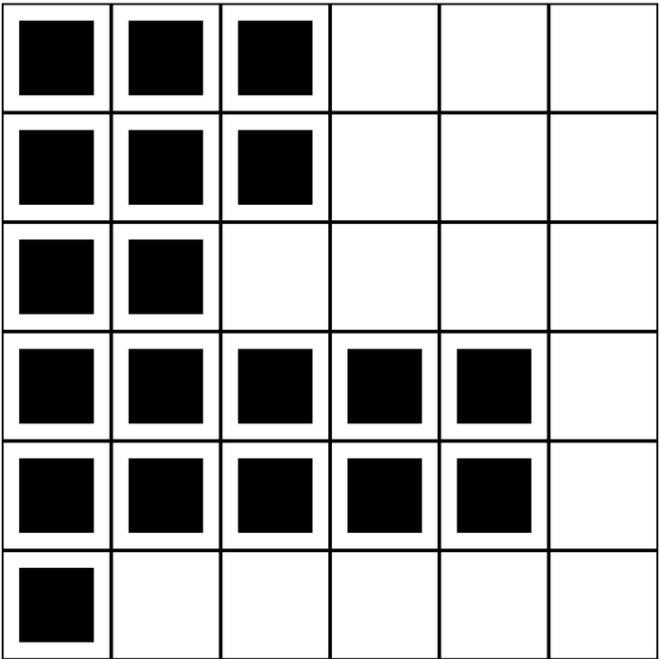


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

77b-1. Choose the correct spatial result.

Which piece fills every empty square without overlapping the shaded piece?

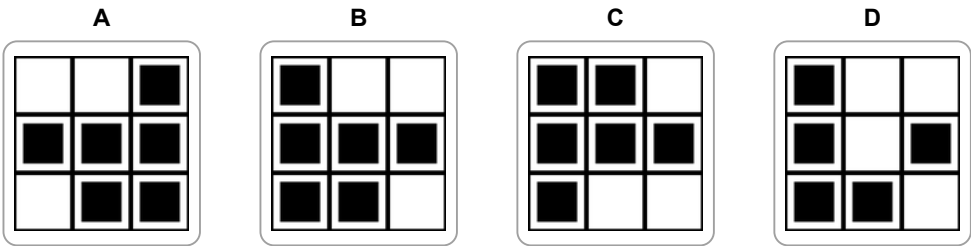
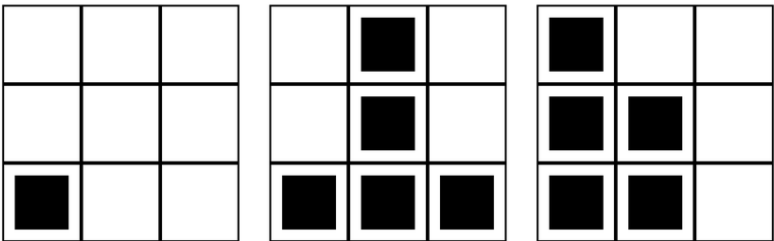


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

79a-1. Choose the correct spatial result.

The three strips show block heights for rows from front to back. Choose the top view.

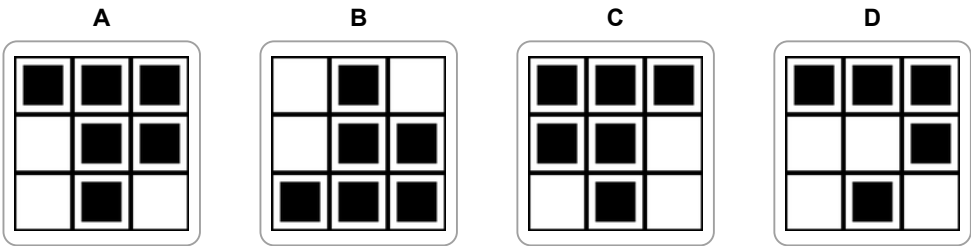
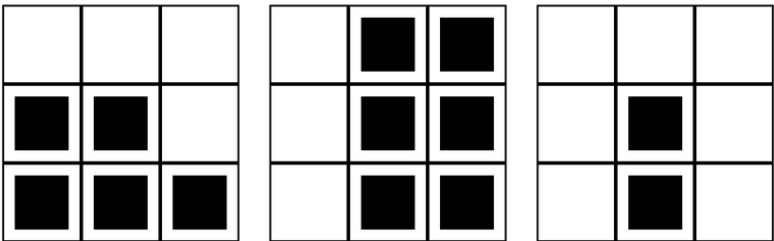


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

80a-1. Choose the correct spatial result.

The three strips show block heights for rows from front to back. Choose the top view.

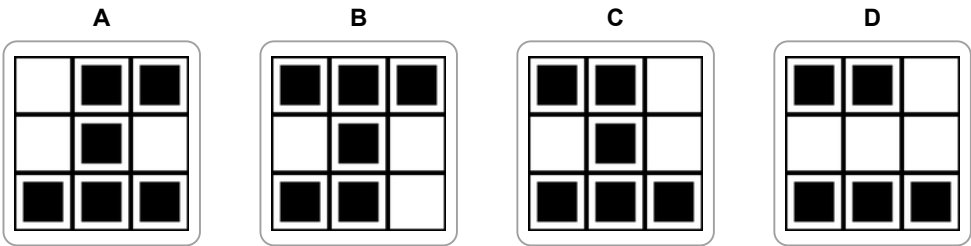
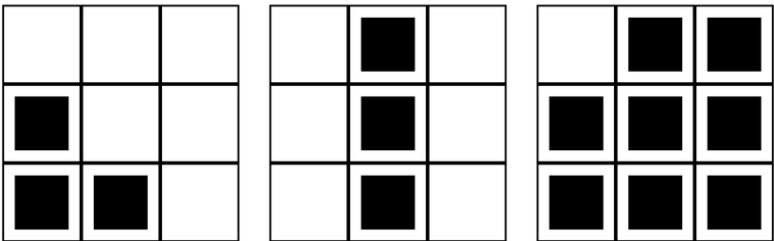


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

80b-1. Choose the correct spatial result.

The three strips show block heights for rows from front to back. Choose the top view.

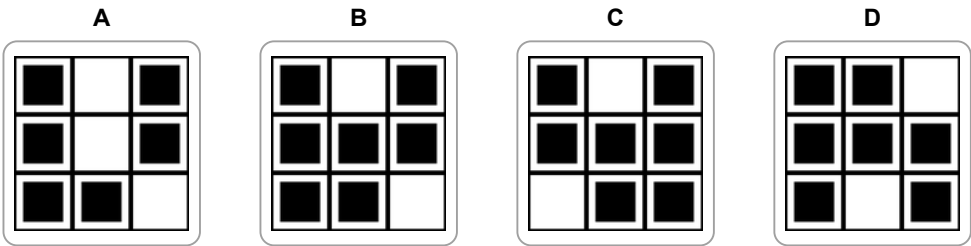
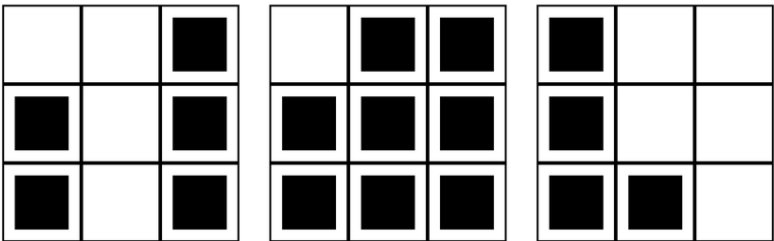


Answer: _____

Section 8. Spatial Reasoning
Visualise the folds, faces, or views before choosing.

79b-1. Choose the correct spatial result.

The three strips show block heights for rows from front to back. Choose the top view.



Answer: _____

A71a	A71b	A72a	A72b
1. C	1. A	1. D	1. C
A73a	A73b	A74a	A74b
1. C	1. B	1. D	1. D
A75a	A75b	A76a	A76b
1. A	1. B	1. C	1. A
A77a	A77b	A78a	A78b
1. A	1. D	1. D	1. B
A79a	A79b	A80a	A80b
1. B	1. B	1. A	1. C

Pattern Explanations

- 71a-1 (C)** Only this net folds into six different cube faces.
- 71b-1 (A)** Only this net folds into six different cube faces.
- 72a-1 (D)** Only this net folds into six different cube faces.
- 72b-1 (C)** Only this net folds into six different cube faces.
- 73a-1 (C)** Only this net folds into six different cube faces.
- 73b-1 (B)** Unfolding reflects the hole across the fold line.
- 74a-1 (D)** Unfolding reflects the hole across the fold line.
- 74b-1 (D)** Unfolding reflects the hole across the fold line.
- 75a-1 (A)** Unfolding reflects the hole across the fold line.
- 75b-1 (B)** Unfolding reflects the hole across the fold line.
- 76a-1 (C)** The two pieces cover the square once, with no gaps or overlap.
- 76b-1 (A)** The two pieces cover the square once, with no gaps or overlap.
- 77a-1 (A)** The two pieces cover the square once, with no gaps or overlap.
- 77b-1 (D)** The two pieces cover the square once, with no gaps or overlap.
- 78a-1 (D)** The two pieces cover the square once, with no gaps or overlap.
- 78b-1 (B)** A top-view square is filled wherever its stack height is above zero.
- 79a-1 (B)** A top-view square is filled wherever its stack height is above zero.
- 79b-1 (B)** A top-view square is filled wherever its stack height is above zero.
- 80a-1 (A)** A top-view square is filled wherever its stack height is above zero.
- 80b-1 (C)** A top-view square is filled wherever its stack height is above zero.