



















Symmetrical Pictures and Patterns









I can complete a symmetrical pattern along a vertical or horizontal mirror line.



Use a mirror to help you complete these symmetrical patterns.



Symmetrical Pictures and Patterns

<hr/>									

<hr/>									

<hr/>										



Symmetrical Pictures and Patterns

Answers

Use a mirror to help you complete these symmetrical patterns.

Circle	Pentagon	Triangle		Triangle	Pentagon	Circle
	Triangle		Circle	Circle		Triangle
Pentagon		Circle		Circle		Pentagon
Pentagon	Triangle	Circle		Circle	Triangle	Pentagon
Square		Square	Triangle	Triangle	Square	Square
	Circle	Triangle	Triangle	Triangle	Triangle	Circle
	Circle	Square	Triangle	Triangle	Square	Circle
Square		Circle	Circle	Circle	Circle	Square
Triangle		Pentagon		Pentagon		Triangle

Symmetrical Pictures and Patterns

Answers

The image displays three examples of symmetrical patterns on a grid. Each pattern is defined by a horizontal dashed line of symmetry. The shapes above the line are mirrored across it to the shapes below the line.

Example 1:

- Top row (black): Square, Pentagon, Circle, Square, Triangle, Pentagon, Circle
- Bottom row (red): Square, Pentagon, Circle, Square, Triangle, Pentagon, Circle

Example 2:

- Top row (black): Circle, Hexagon, Square, Circle, Pentagon, Hexagon
- Bottom row (red): Circle, Hexagon, Square, Circle, Pentagon, Hexagon

Example 3:

- Top row (black): Triangle, Pentagon, Triangle, Hexagon, Pentagon, Circle
- Bottom row (red): Triangle, Pentagon, Triangle, Hexagon, Pentagon, Circle