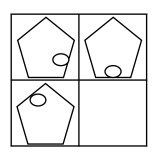
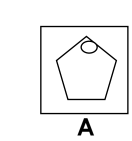


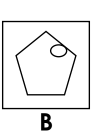
Complete the Grid 1

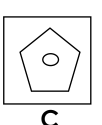


On the left hand side is a grid. Find the missing square to complete the series.

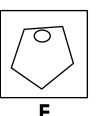






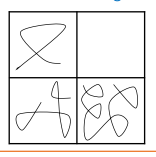


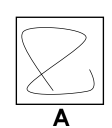


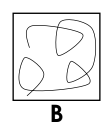


B is the answer because the pentagon stays in the same position but the circle moves clockwise to the middle of each side.

1. On the left hand side is a grid. Find the missing square to complete the series.

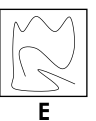




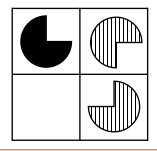




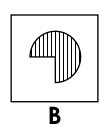




2. On the left hand side is a grid. Find the missing square to complete the series.

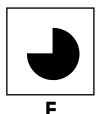










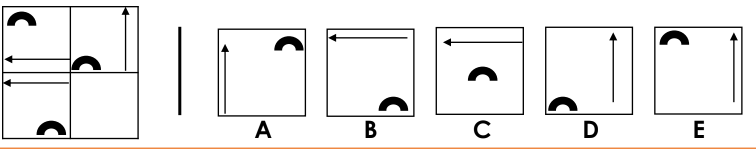




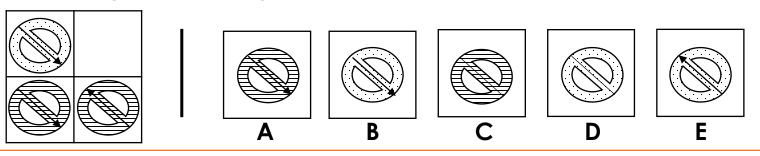
Complete the Grid 1



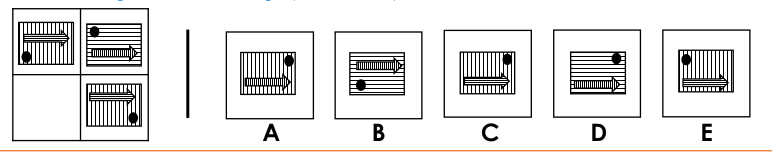
3. On the left hand side is a grid. Find the missing square to complete the series.



4. On the left hand side is a grid. Find the missing square to complete the series.



5. On the left hand side is a grid. Find the missing square to complete the series.



Answers

- 1. The answer is C because the curves in the grid increase by one closed loop each time.
- 2. The answer is D because the shape is moving clockwise by 90 degrees and alternating shading.
- 3. The answer is A because the arrow and the rainbow figure are moving in a fixed position anticlockwise around the square.
- 4. The answer is E because the figure should have dotted shading and an arrow pointing upwards.
- 5. The answer is D because the black dot moves around the rectangle anti-clockwise. The rectangle should be with horizontal lines and the arrow should have vertical lines. On each row there is one rectangle with horizontal lines and one rectangle with vertical lines. The arrows must be the opposite to the rectangle.

Make sure to reflect on your answers.