

## Non-Verbal Complete The Series Answers

1. **A** MAIN SHAPE ROTATING 90 DEGREES CLOCKWISE, CIRCLE MOVING ANTICLOCKWISE AROUND CORNERS OF THE SQUARE
2. **D** ONE LINE BEING REMOVED EACH TIME
3. **C** ONE LESS TOTAL SIDES WITHIN THE SQUARE
4. **E** ONE GREY CIRCLE BEING REMOVED EACH TIME
5. **C** WHITE SHAPE MOVING CLOCKWISE AROUND THE CORNERS OF THE SQUARE AND GAINING A SIDE, BLACK SHAPE DOING THE SAME BUT LOSING A SIDE
6. **D** CIRCLES MOVING ONE SPACE TO THE RIGHT. IF REACHING END OF ROW THEN STARTING LEFTMOST OF NEXT ROW. IF REACHING BOTTOM RIGHT OF GRID THEN STARTING AGAIN TOP LEFT
7. **A** SHAPE BEING ROTATED 90 DEGREES CLOCKWISE
8. **E** ONE TRIANGLE MOVING INWARDS OFF THE EDGE OF THE SQUARE, STARTING WITH RIGHT HAND TRIANGLE THEN EACH FOLLOWING ONE IN A CLOCKWISE DIRECTION. CIRCLE MOVING AROUND THE TIPS OF THE TRIANGLES IN A CLOCKWISE DIRECTION TOO.
9. **E** STARTING FROM THE SECOND SQUARE, THE TOP LEFT ARROW IS FLIPPING, THEN THE NEXT ONE CLOCKWISE, AND SO ON.
10. **D** FROM THE SHAPES IN THE SQUARE TO THE LEFT, WHITE SQUARES GO GREY, GREY SHAPES GO WHITE, AND BLACK SQUARES DISAPPEAR. SO THE FOURTH SQUARE IS DOING THIS FROM THE SHAPES IN THE THIRD SQUARE.