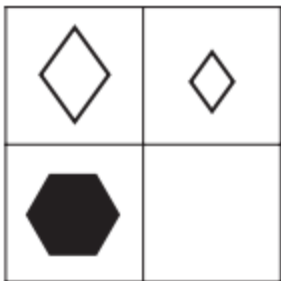


4-Way Boxes

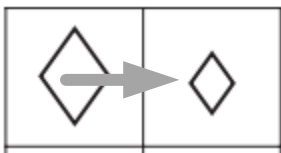
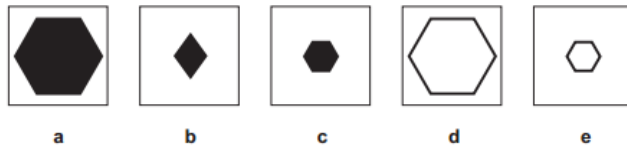
4-Way are '**Analogy**' type: How one shape changes (either horizontally or vertically) – another shape will 'copy' (ie be a '**copy cat**')



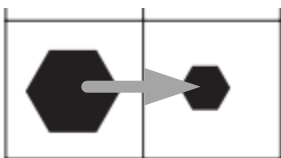
Steps:

- 1) Check for Symmetry first
- 2) Otherwise concentrate on 1 property see how it changes from one box to another
- 3) Eliminate any answer options
- 4) Repeat for all other properties

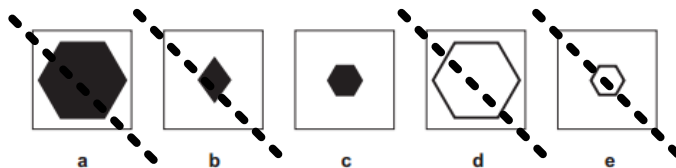
Answer Options



'Copy Cat'



- 1) No Symmetry
- 2) Horizontal Change : Big Shape Turns into Little Shape
- 3) Eliminate a, b and d
- 4) Colour Stays the Same
- 5) Eliminate e so answer is C



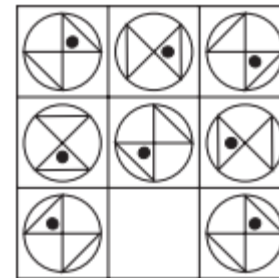
Matrices are of 2 types:

9-Way Boxes

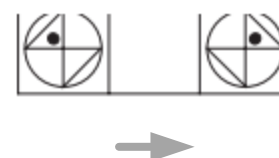
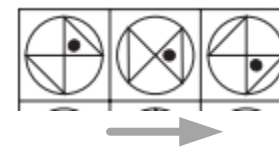
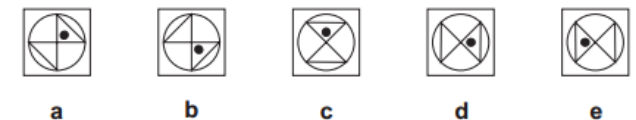
9-Way are 'series' either Horizontally, Vertically or Both. One or more properties change from box to box

Steps:

- 1) Check for Symmetry first
- 2) Otherwise concentrate on 1 property see how it changes from one box to another (Horizontal or Vertical)
- 3) Eliminate any answer options
- 4) Repeat for all other properties



Answer Options



- 1) No Symmetry
- 2) This is horizontal series. Only property is changing from box to box (**Rotation**). Shape is turning clockwise from 1 O'clock, 3 O'clock and then 5 O'clock
- 3) Bottom line is changing from 11 O'clock to 12 O'clock and then 1 O'clock

