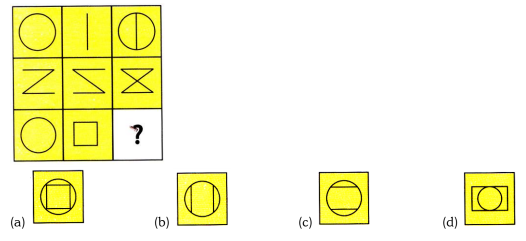
## Figure Matrix Notes



In such type of problems, a  $2 \times 2$  or  $3 \times 3$  grid is given. Each cell of this grid has some design or symbols, on the basis of some specific rule. But a cell of the grid is left empty. A student is required to fill up the cell. For it one needs to analyse the grid and identify the rule along row-wise or column-wise in the grid.

## **EXAMPLE**

Find out which figure in given option completes the figure matrix.



## Explanation (a):

In each row, the third figure is the combination of the first and second figure.