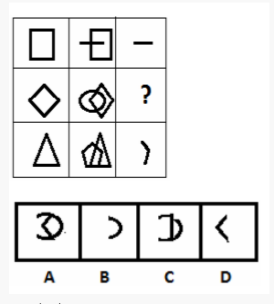


## Figure matrix

## **Introduction to Embedded images problems**

Figure Matrix questions contain a grouping of diagrams or figures in the shape of a rectangular matrix. This arrangement of diagrams in the form of a matrix forms the Figure Matrix. Each diagram in the figure matrix is there as a result of some rule. You will have to figure out this rule and make necessary decisions using this knowledge.

**Example**: Select a suitable figure from the four alternatives that would complete the figure matrix.



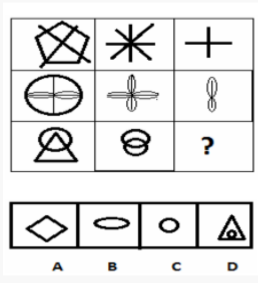
- a) A
- b) B
- c) C
- d) D

Answer: b) B

**Solution**: From the figure, we observe that the last column of the matrix contains the shape inside the second column image. Therefore the missing figure will be a semicircle.

**Example 2**: Select a suitable figure from the four alternatives that would complete the figure matrix.





- a) A
- b) B
- c) C
- d) D

**Answer**: c) C

**Solution**: The third column contains the figure which is in the second column but not in first. Therefore the missing figure will be a circle.