## Figure Matrix

REASONING

WORKBOOK

In such type of problems, a  $2 \times 2$  or  $3 \times 3$  matrix is given. All the cells except one of the matrix contain a figure each. Thus a figure is missing.

Figures in each row or column follow a common rule.

In order to fill in the blank cell by taking a figure amongst the given alternatives, a candidate is required to identify the rule.

## EXAMPLE

## Select a figure from the options to complete the given matrix.



## Explanation (c):

The rule is followed row-wise in each figure. The alphabets are rotated  $180^\circ$  C W and  $90^\circ$  ACW respectively. So, correct option is (c).

