# **Dot Situation**

## REASONING WORKBOOK

### **DOT SITUATION**

In such type of problems one or more dot(s) is (are) placed somewhere in the region enclosed in between geometrical figures such as triangle, square, rectangle, circle, etc.

A student is required to identify one alternative figure which has the same region(s) as the region(s) marked by dot(s) in the given figure.

# EXAMPLE

Choose a figure from amongst the four alternatives that has the same regions as the regions marked by the three dots in the Fig. (X).



#### **Explanation (b):**

We required three regions one common to all the four figures, another common to all the figures except square and the third common to all the figures except triangle. Let us confirm all these three regions in alternative (b) with placement of dots as given below:

