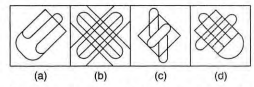
## U N I T **6**

## **Embedded Figure**

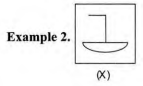
In such type of problem, a figure (embedded figure) (X) is given followed by four complex figures (a), (b), (c) and (d) in such a way that the figure (X) is embedded in one of them. The candidate has to choose one of these four figures and that figure is the answer.

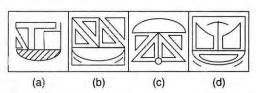
**Example 1.** Figure (X) is embedded in any one of the four alternative figures. Find the figure that contains (X).





**Sol:** Carefully observing the Fig. (X) and the four alternative figures, we see that the embedded figure is (b).





Sol: On very close observation we find that Fig. (X) is embedded in Fig. (b).

Hence, the answer is (b).

## EXERCISE

Directions: A Fig. (X) is given, followed by four complex figures in such a way that Fig. (X) is embedded in one of them. Choose that one.



