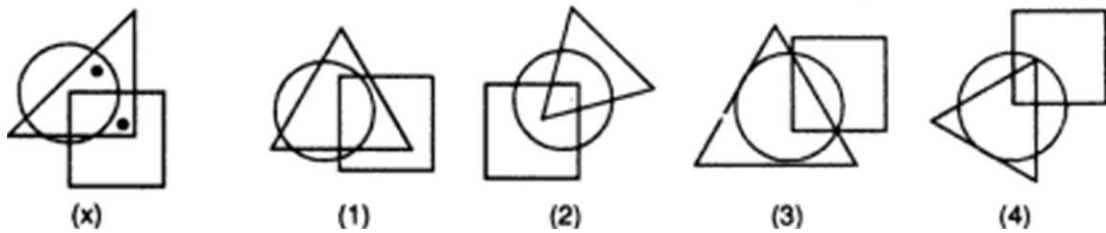


15. DOT SITUATION

The problems on dot situation involve the search of similar conditions in the alternative figures as indicated in the prototype figure. The problem figure contains dots placed in the spaces enclosed between the combinations of square, triangle, rectangle and circle. Selecting one of these dots we observe the region in which this dot is enclosed i.e. to which of the four figures (circle, square, rectangle and triangle) is this region common. Then we look for such a region in the four alternatives. Once we have found it, we repeat the procedure for other dots, if any. The alternative figure which contains all such regions is the answer.

Example : From amongst the figures marked (1), (2), (3) and (4), select the figure which satisfies the same conditions of placement of dots as in fig. (x).

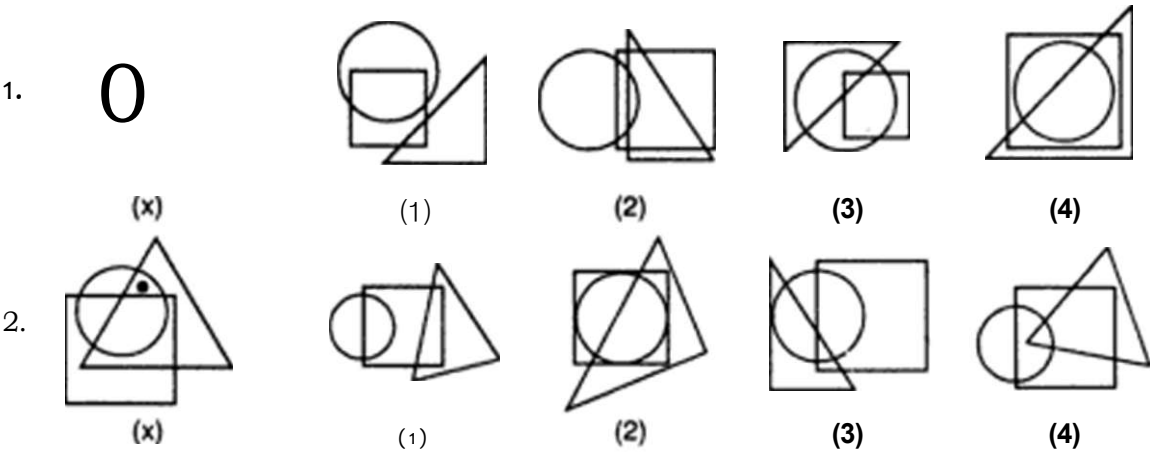


Solution, in fig. (x). one of the dots is placed in the region common to the circle and the triangle and the other dot is placed in the region common to the triangle and the square. From amongst the figures (1), (2), (3) and (4), only fig. (1) has both the regions, one common to circle and triangle and the other common to triangle and square.

Hence, fig. (1) is the answer.

EXERCISE 15

Directions : In each of the following questions, there is a diagram marked (x), with one or more dots placed in it. This diagram is followed by four other figures, marked (1), (2), (3) and (4) only one of which is such as to make possible the placement of the dot(s) satisfying the same conditions as in the original diagram. Find the correct alternative in each case.



(Hotel Management, 1993)

Hidden page

Hidden page

Hidden page

Hidden page

Hidden page

Hidden page

Hidden page

region common to the circle and the rectangle. Fig. (J) contains no region common to square and circle only; fig. (2) and (3) contain no region common to triangle and rectangle only. Only fig. (4) contains all the three types of regions

26. (4) : Fig. (x) contains three dots one in the region common to square and circle, second in the region common to all the figures and third in the region common to circle and triangle. In figures (1) and (3) there is no region common to the circle and square only and in fig. (2) there is no region common to circle and triangle only. Only fig. (4) contains all the three types of regions.
27. (1): Fig.(x) contains three dots-one in the region common to circle and triangle, second in the region common to triangle and square and third in the region common to triangle and rectangle. Figures (2) and (4) do not contain any region common to square and triangle and fig. (3) does not contain any region common to the circle and triangle. Only fig.(i) contains all the three types of regions
- 28.(2): There are three dots in fig. (x) -one in the circle alone, second in the region common to all the three figures and third in the region common to square and circle only. Fig. (2) does not contain a region common to square and circle only and figures (3) and (4) contain no region which lies only in the circle. Only fig. (1) contains all the three types of regions.
29. (J): Fig.(x) contains three dots-one in the region common to square and rectangle , second in the region common to all the four figures and third in the region common to rectangle and triangle. Fig. (2) contains no region common to rectangle and triangle only; fig. (3) contains no region common to rectangle and square only and fig. (4) contains no region common to all the four figures Only fig (1) contains all the three types of regions.
30. (4): Fig.(x) contains three dots-one in the region common to circle and square only, second in the region common to square, rectangle and triangle only and third in the region common to rectangle and triangle only. Figures (J), (2) and (3) contain no region common to triangle, square and rectangle only. Only fig. (4) contains all the three type of regions.
31. (3): In fig. (x), one dot lies in the region common to the circle, rectangle and triangle: the second dot lies in the region common to the triangle and circle and the third dot lies in the region common to circle, triangle and square. In figures (J), (2) and (3), there is no region common to circle, triangle and rectangle only. Only fig (3) contains all the three types of regions.
32. (4): In fig. (x), one dot appears in the region common to the circle and rectangle only, second dot appears in the region common to the circle, rectangle and square only and the third dot appears in the region common to triangle, square and circle only. Figures (i) and (3) do not contain any region common to the circle, square and rectangle, fig. (2) contains no region common to the circle and triangle Only fig. (4) contains all the three types of regions.