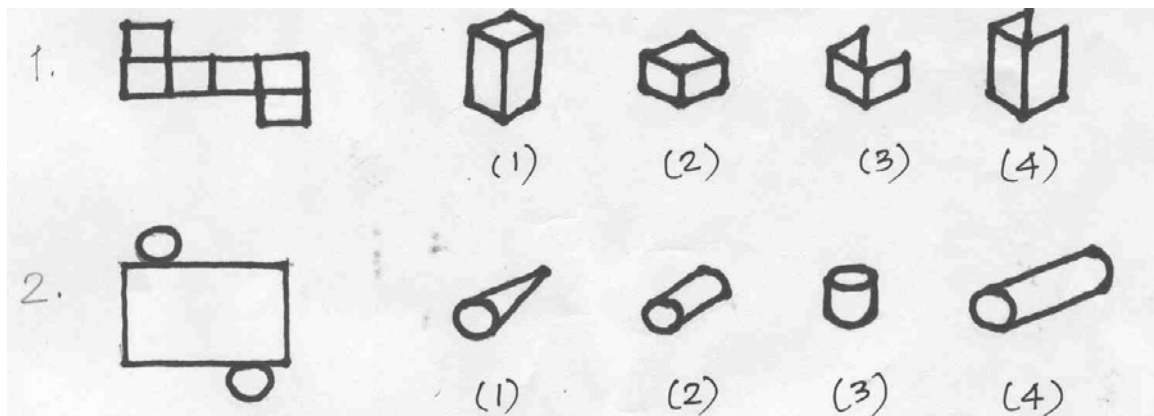


**C.E.T. CELL – GOVT OF KARNATAKA**  
**Aptitude Test for Admission to B.Architecture (2003-04)**

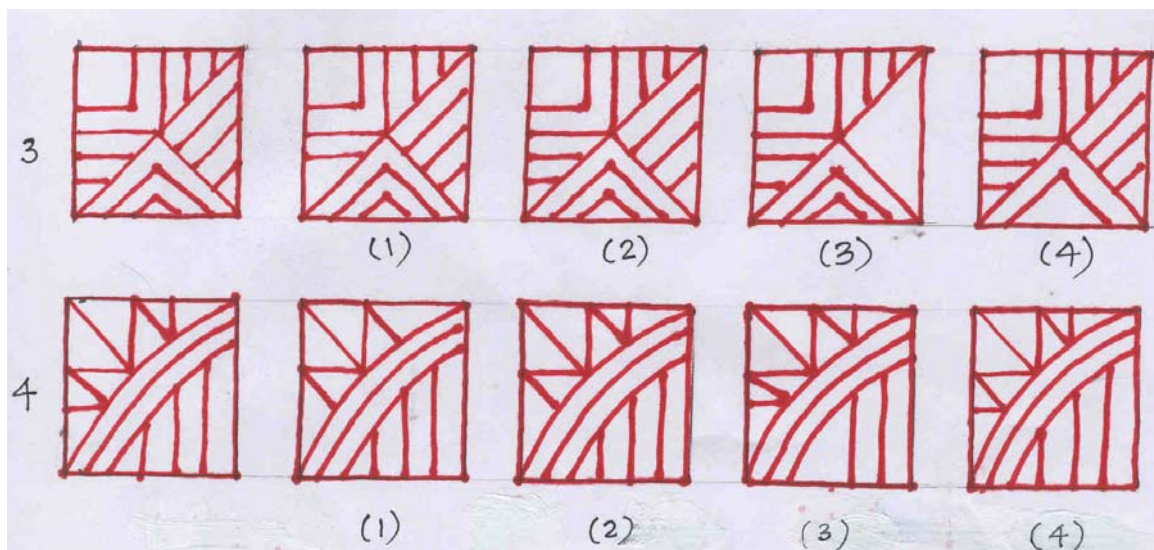
**Duration : 90 minutes**  
**Questions : 60 (multiple choice)**

**SAMPLE QUESTIONS**

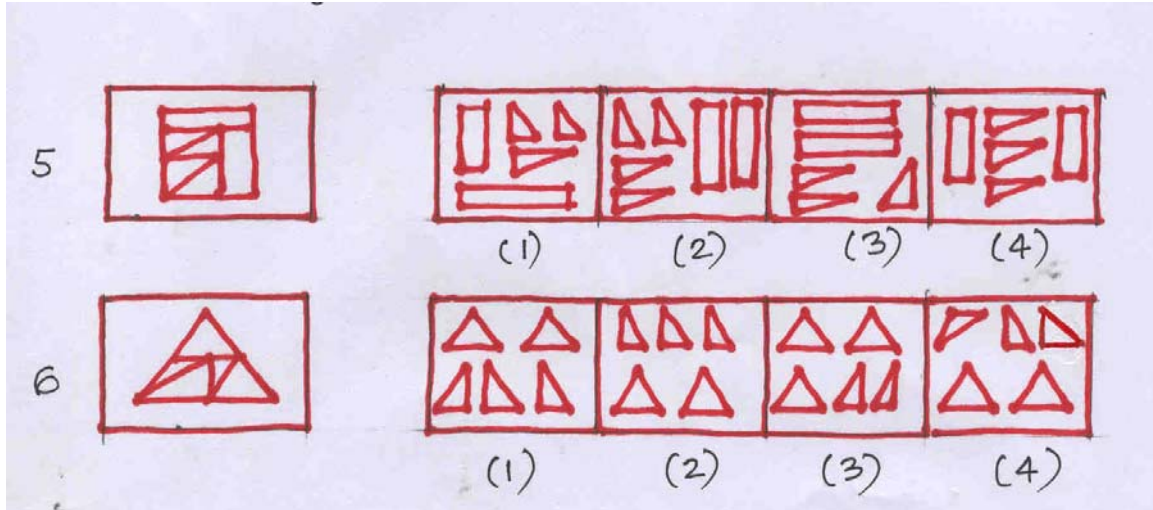
**I. Direction :** Below are some problems in finding objects made from pieces of tin sheet. At left is a drawing which represents a flat piece of tin sheet. On the right are drawings of four objects. Find out the object that can be made by bending the piece of tin sheet.



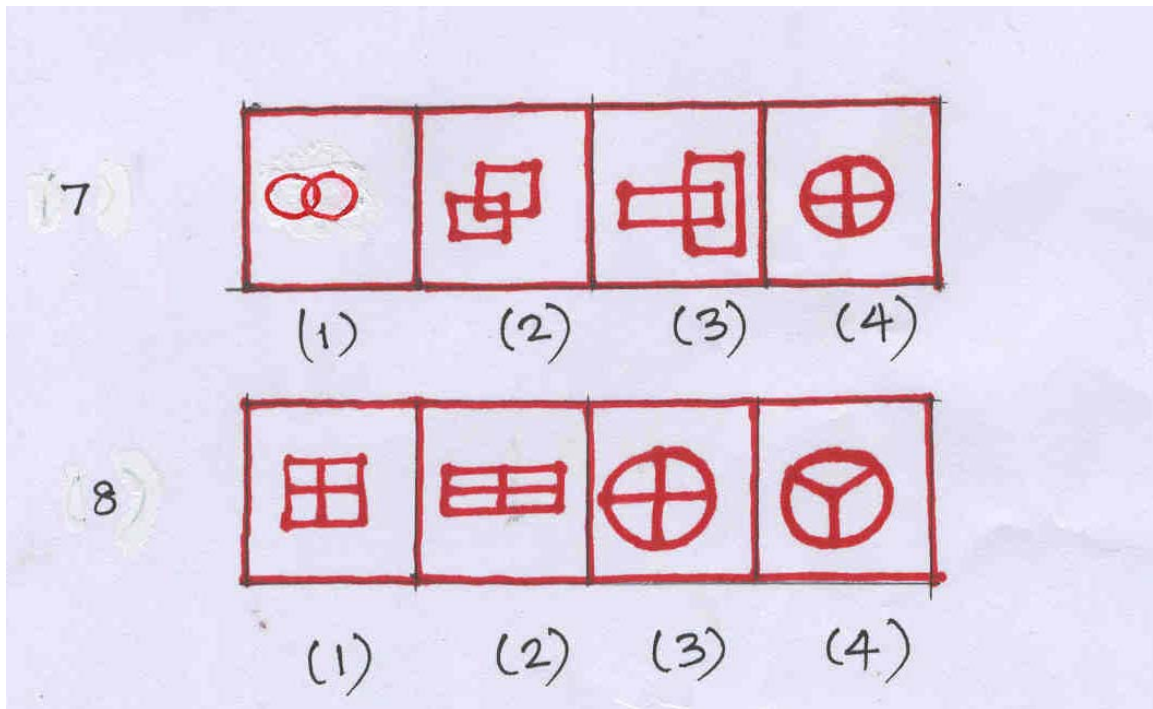
**II. Direction :** Each problem has a pattern in the box on the extreme left. Find the one IDENTICAL PATTERN from amongst the four patterns in the boxes on the right



**III. Direction :** Pieces of geometrical designs are given on the right. Find out which group of pieces (1,2,3 or 4) when assembled shall form the figure given in the extreme left.



**IV. Direction :** Out of the given four figures, three are similar in a certain way. One figure is not like the other three. That means, three figures form a group. Which one of the figures does not belong to the group.



V. Direction : Find the related figures to complete the analogy

9

(9)

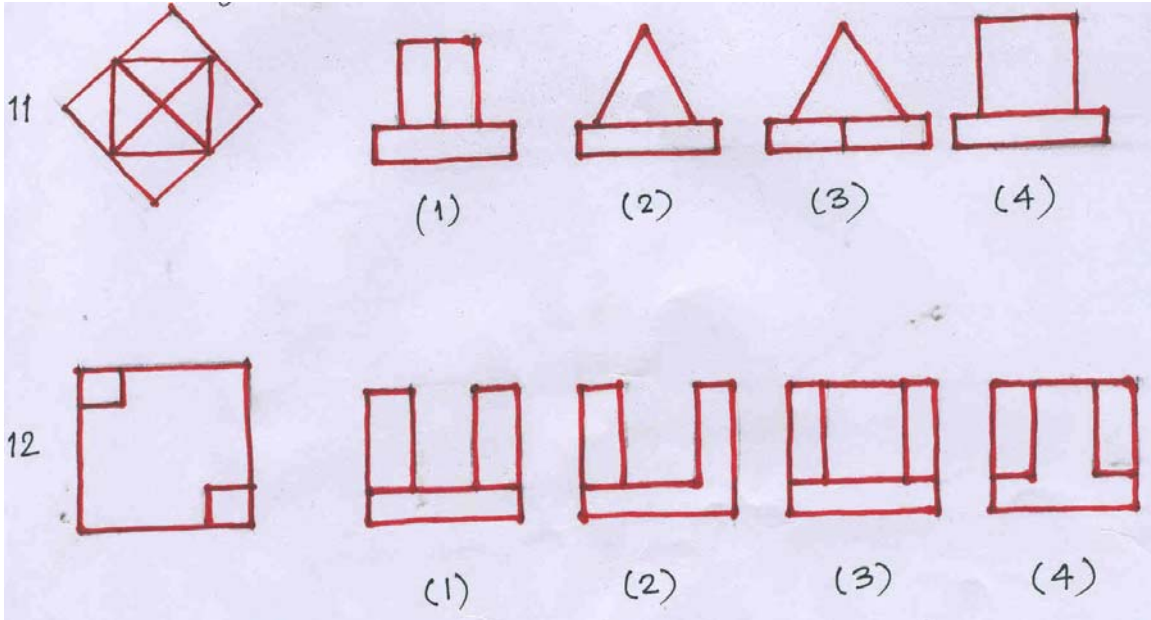
(1)	(2)	(3)	(4)

10

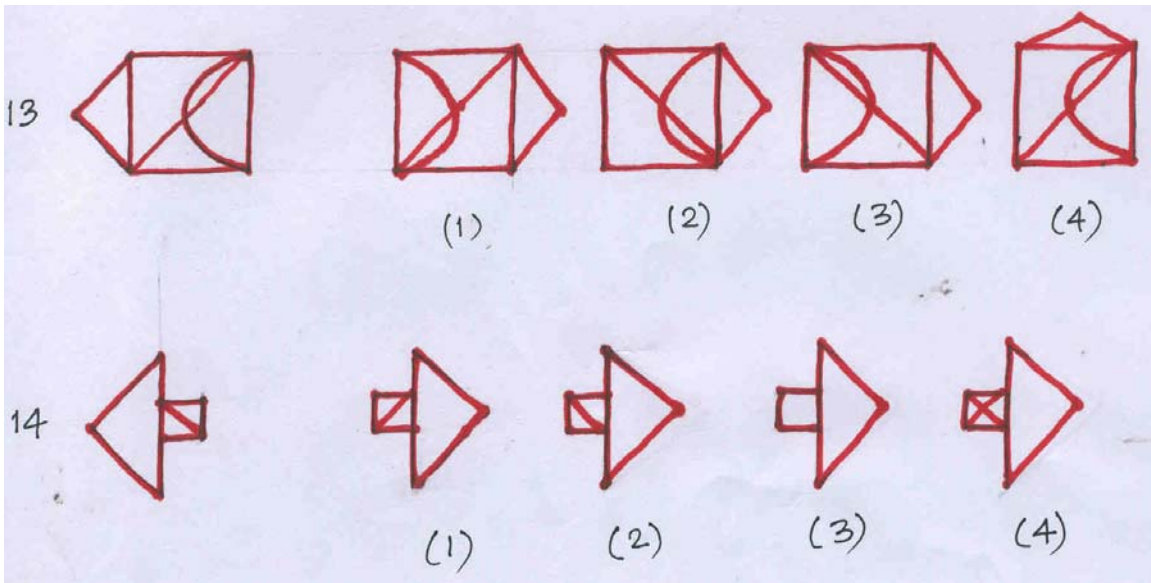
(1)	(2)	(3)	(4)



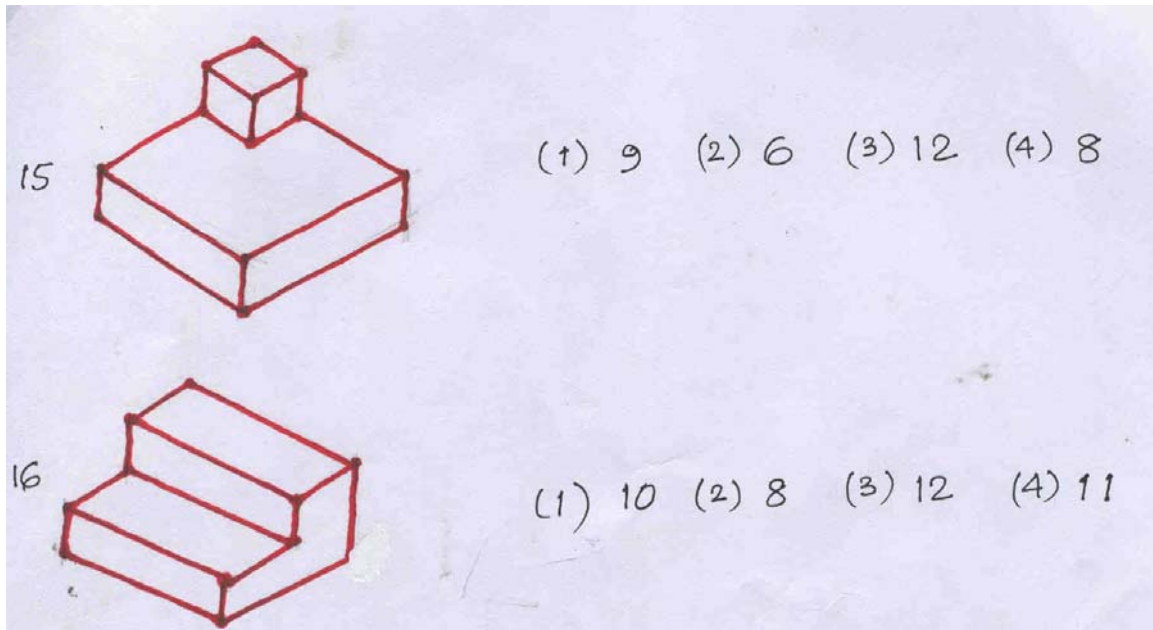
**VI Direction :** Problem figure on the left side is the top view of an object. Spot the correct front view of the object from amongst the right hand answer figures.



**VII Direction :** Which one of the answer figures is the correct mirror image of the given problem figure on the extreme left?



**VIII Direction :** Find the number of surfaces in the following objects?



**IX** The City of New Delhi was designed by

- 1) Le Corbusier
- 2) Patrick Geddes
- 3) Edwin Lutyens
- 4) Herbert Baker

**X** Raja Ravi Verma's name is associated with

- 1) Sculpture
- 2) Music
- 3) Dancing
- 4) Painting