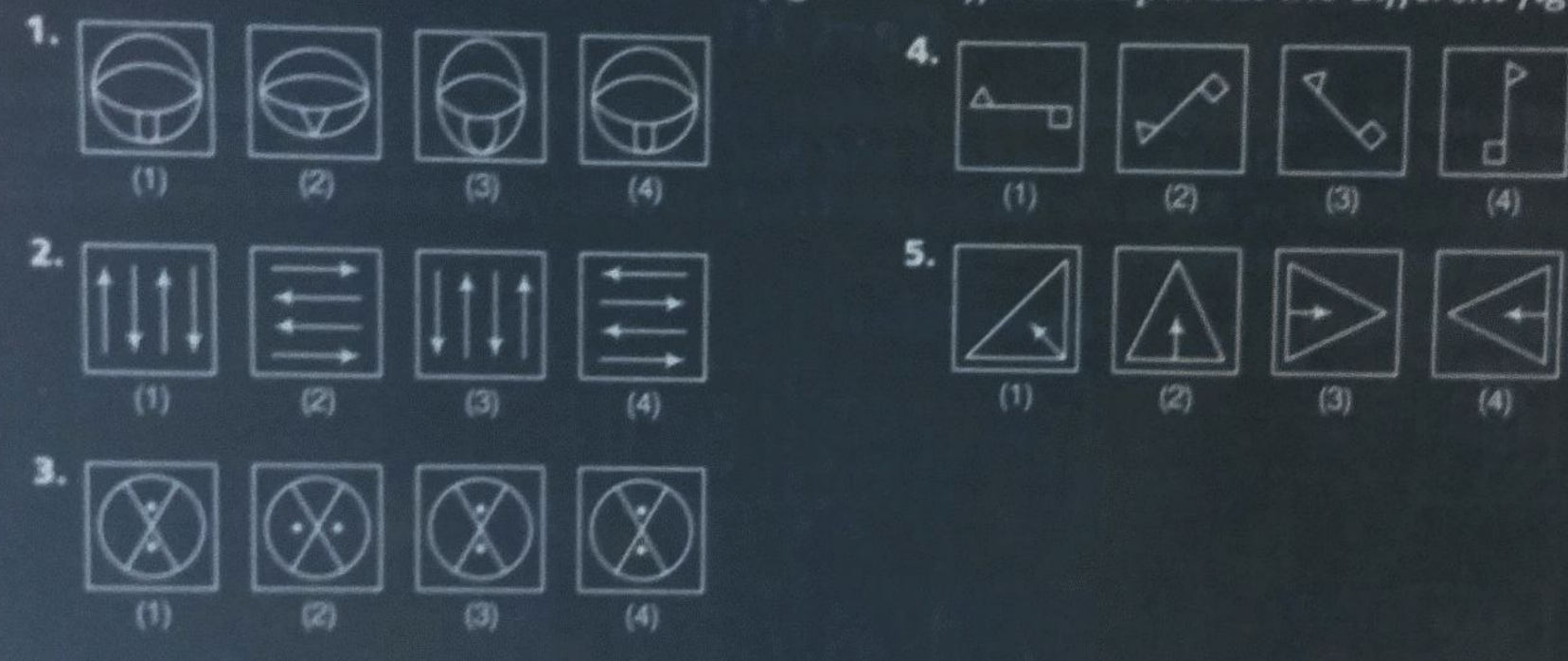
Section I Mental Ability Test

Part I

Directions (Q. Nos. 1-5) There are four figures (1), (2), (3) and (4). Out of these four figures, three figures are similar but one figure is different. Spot out the different figure.



Part II

Directions (Q. Nos. 6-10) There is a given problem figure. There are four answer figures (1), (2), (3) and (4). You have to find out the answer figure which is similar to the given problem figure.

6. Problem Figure





Answer Figures

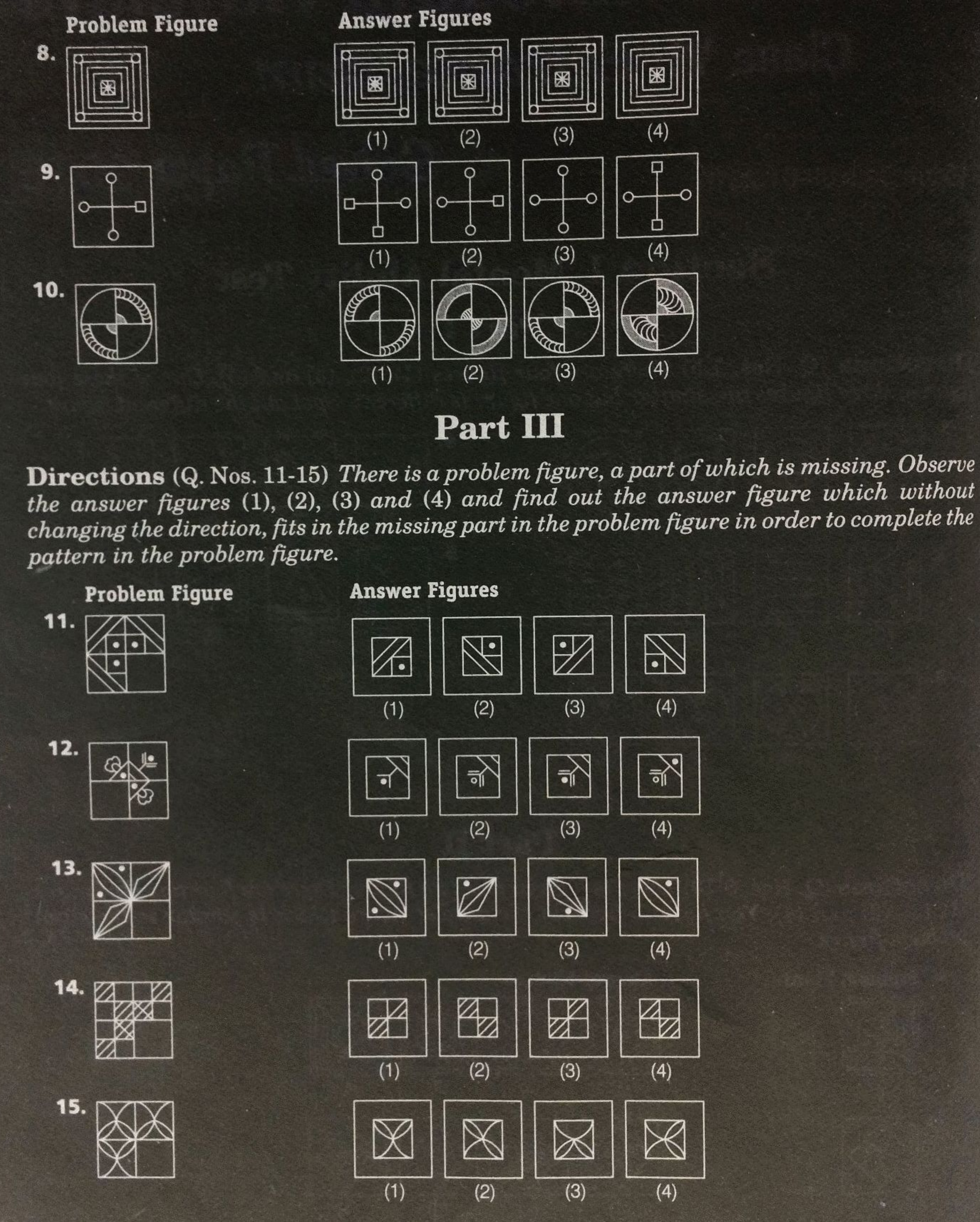






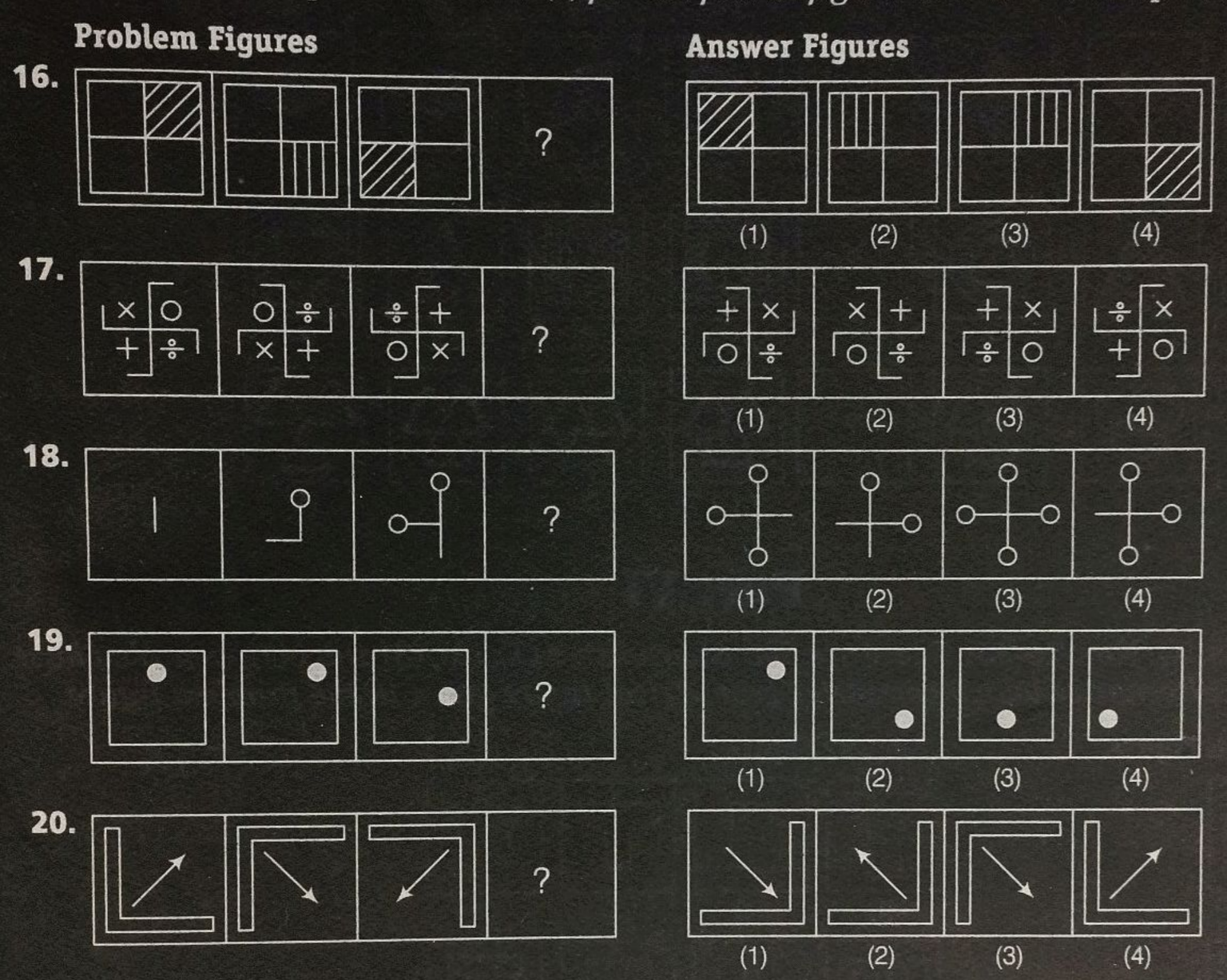






Part IV

Directions (Q. Nos. 16-20) There are problem figures and the question mark (?) for fourth figure. The problem figures are in a series. Find out one figure among the answer figures which occupies the question mark (?) for the fourth figure and which completes the series.

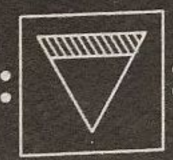


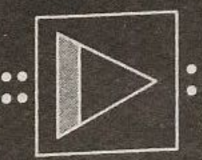
Part V

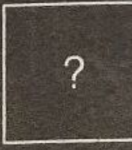
Directions (Q. Nos. 21-25) There are three problem figures followed by a question mark (?) for the fourth one. There exists a relationship between first two problem figures. A similar relationship should exist between the third and the fourth problem figure. Select one figure from answer figures which replaces the question mark (?).

Problem Figures



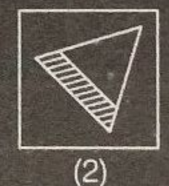


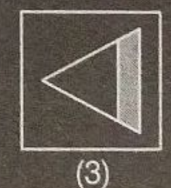


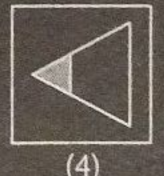


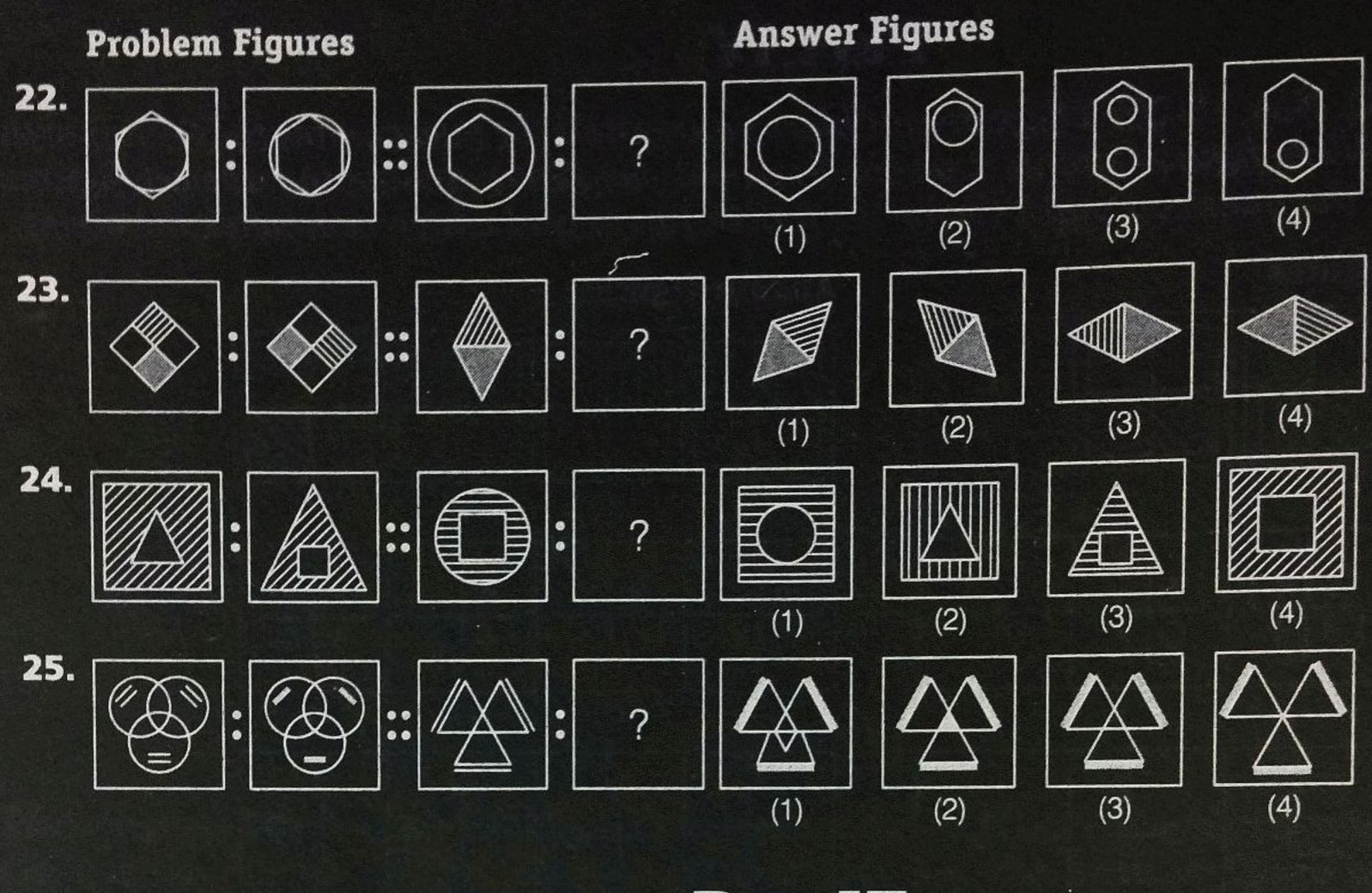


Answer Figures



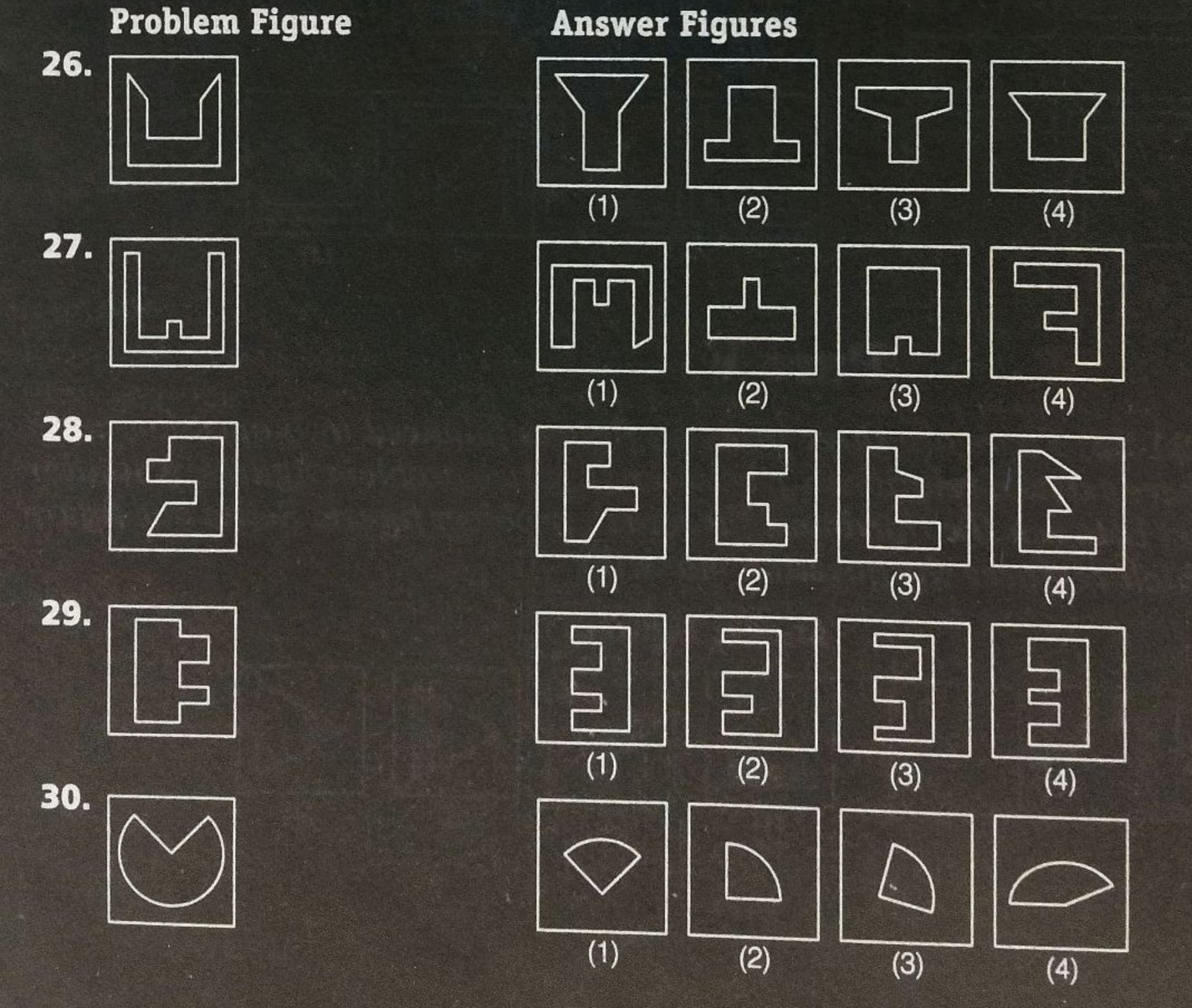






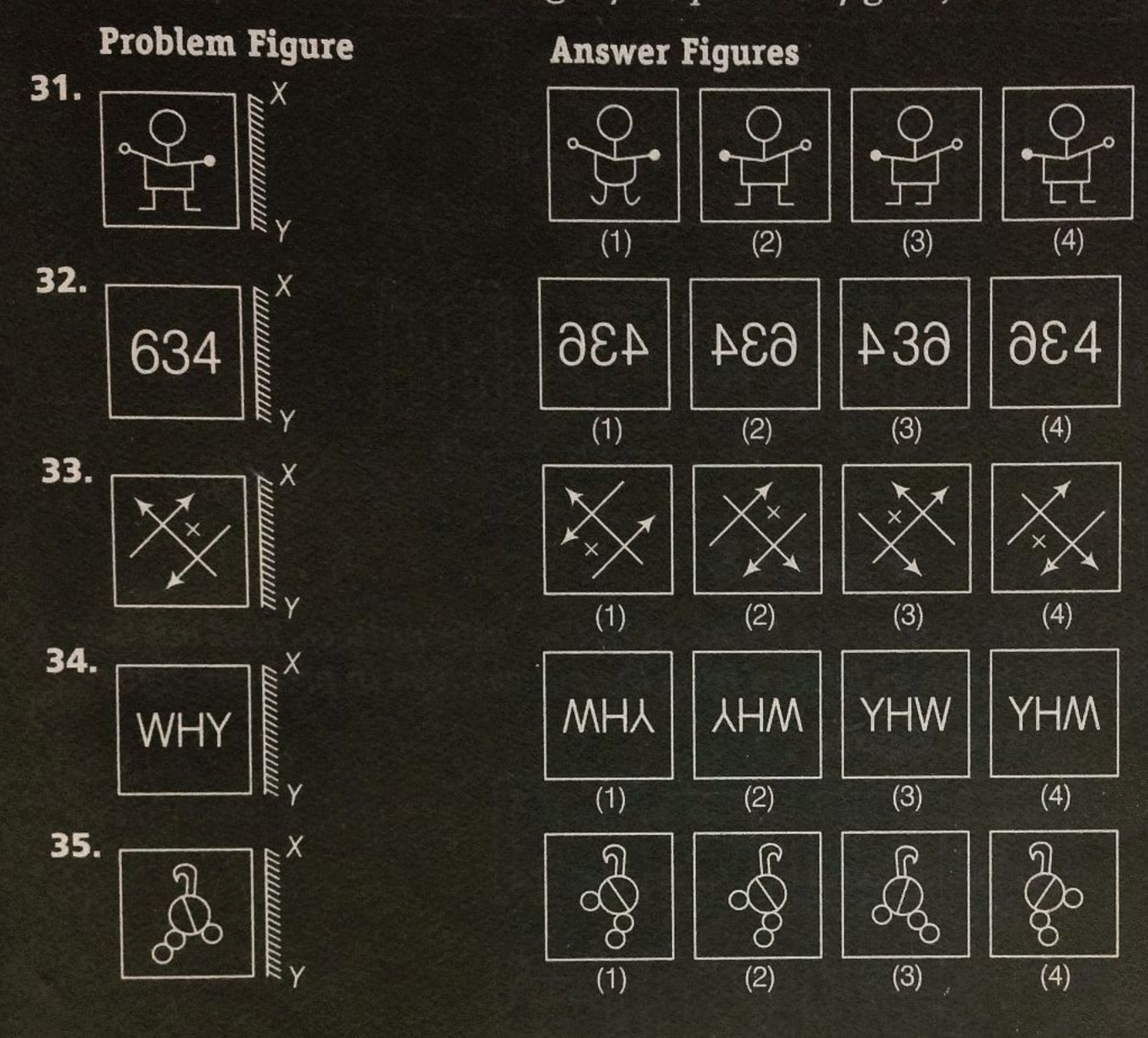
Part VI

Directions (Q. Nos. 26-30) There are four alternatives (1), (2), (3) and (4) given. You hav to select the alternative which completes geometrical figure given in the problem figure.



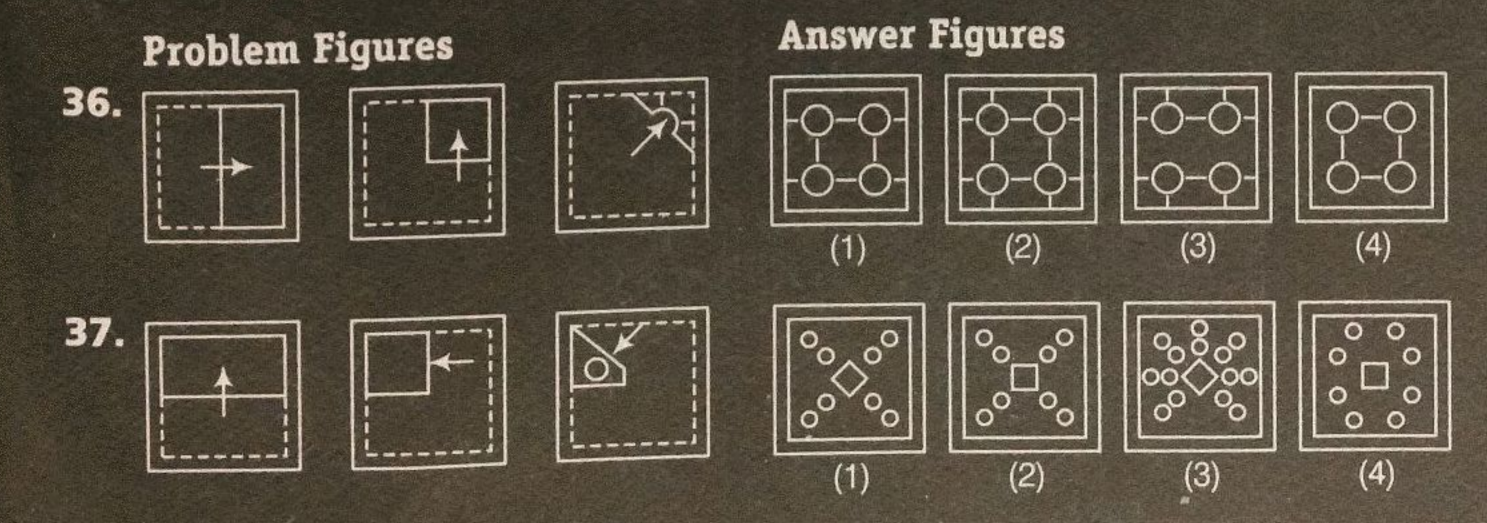
Part VII

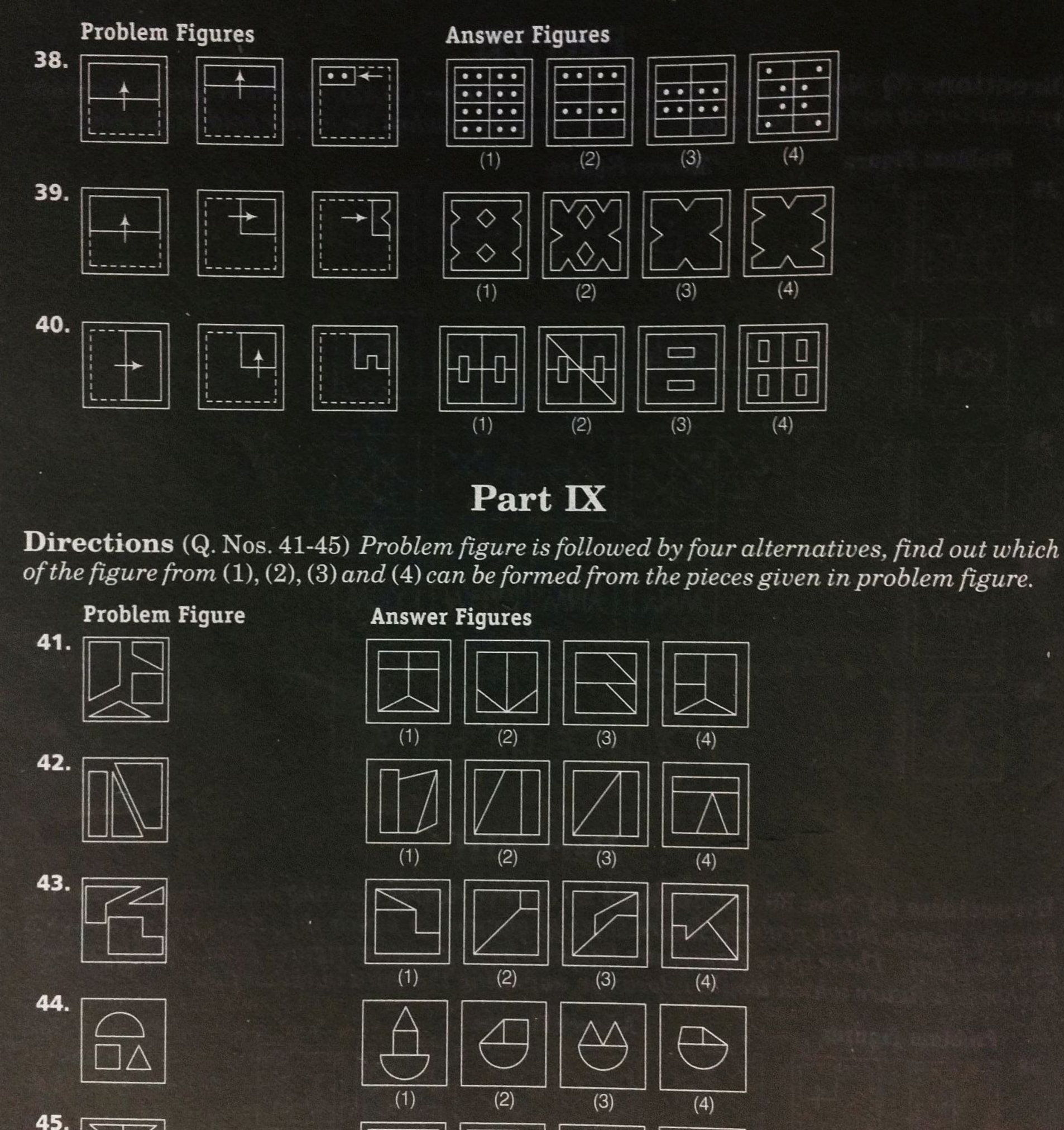
Directions (Q. Nos. 31-35) There are four alternatives (1), (2), (3) and (4) given. You have to choose the correct mirror image of the problem figure, when the mirror held on the line XY.



Part VIII

Directions (Q. Nos. 36-40) Consist a set of three figures showing a sequence of folding a piece of paper, third problem figure show to manner in which the folded paper has been punched / cut. These three figures are followed by four answer figures from which you have to choose a figure which would appear on unfolding the third question figure.





Part X

Directions (Q. Nos. 46-50) In problem figure is embedded in anyone of the four alternatives (1), (2), (3) and (4). Find out the alternatives which contains problem figure as its part.

(3)

Problem Figure Answer Figures 46. (1)(2)(3)(2)(3)(2)