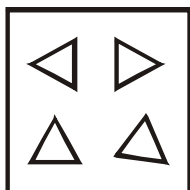


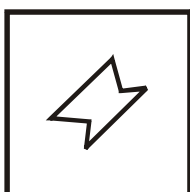
Sol. (d); The same elements of question's figure are in option (d).

5. In the following question find out which figure can be formed from the parts given in the question figure.

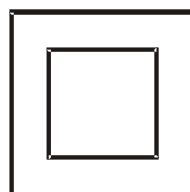
Question Figure



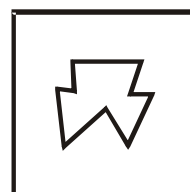
Answer Figures



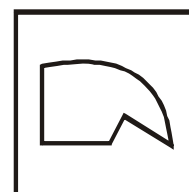
(a)



(b)

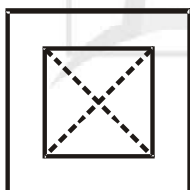


(c)



(d)

Sol. (b); By using all parts given in question figure, we can form the figure as



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[NICL-AO \(Scale II\) MAINS](#)

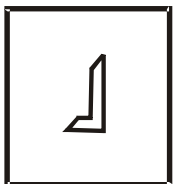
[NICL-AO \(Scale I\) PRELIMS](#)

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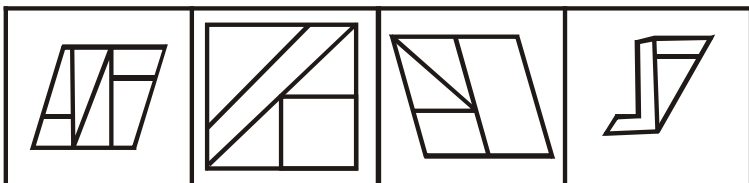
Exercise

Direction (1 to 32) :- In each of the following questions, choose the option figure in which the question figure is embedded.

1. Question Figure

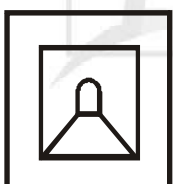


Answer Figures

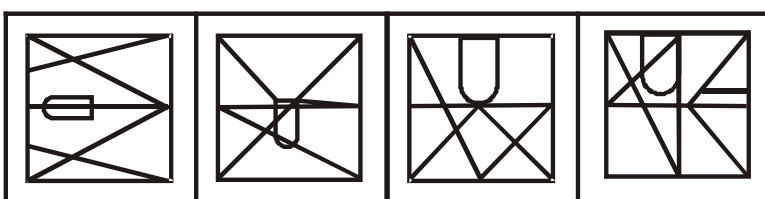


- (a) (b) (c) (d)

2. Question Figure

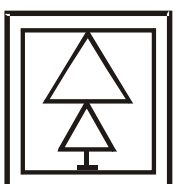


Answer Figures

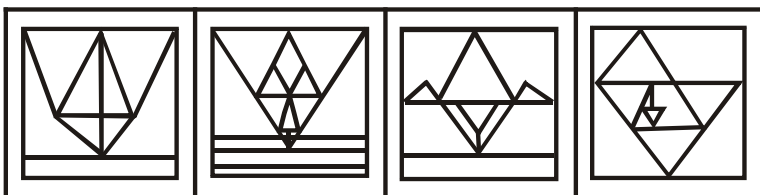


- (a) (b) (c) (d)

3. Question Figure

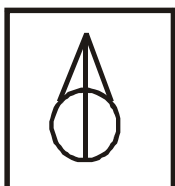


Answer Figures

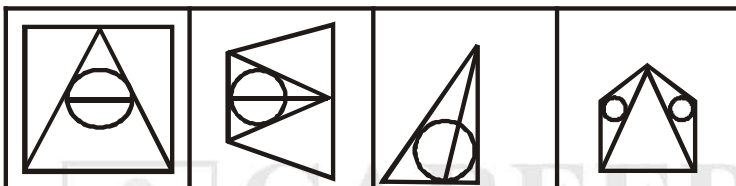


- (a) (b) (c) (d)

4. Question Figure

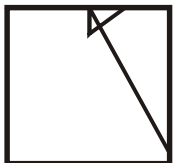


Answer Figures

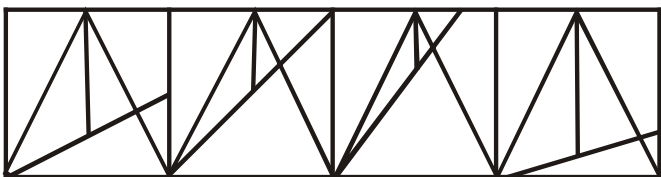


- (a) (b) (c) (d)

5. Question Figure

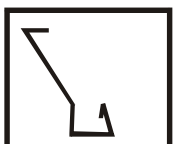


Answer Figures

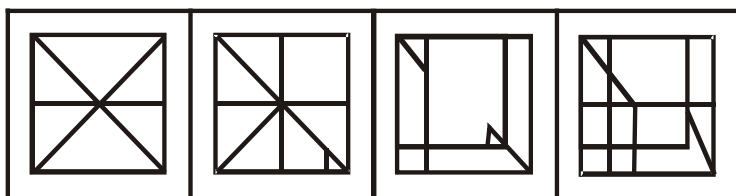


- (a) (b) (c) (d)

6. Question Figure

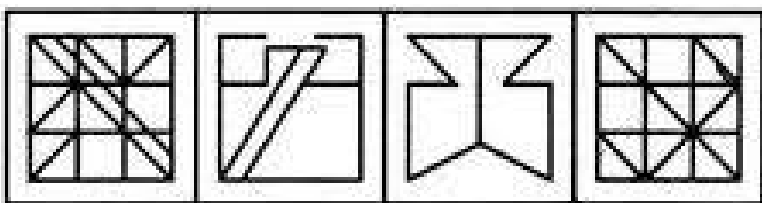
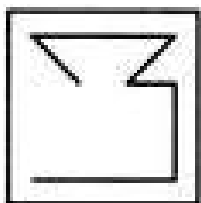


Answer Figures



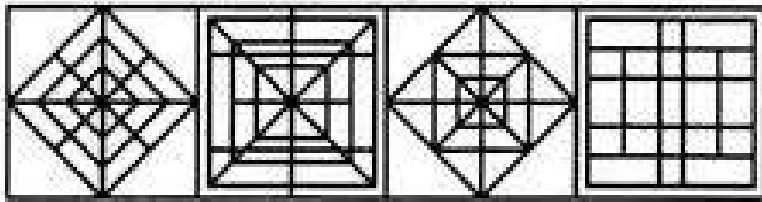
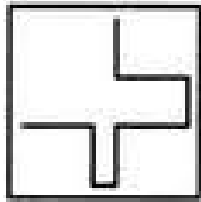
- (a) (b) (c) (d)

7.



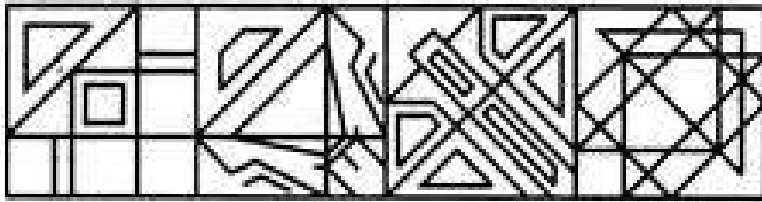
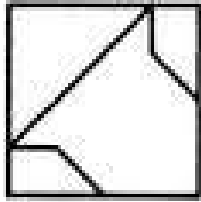
- (a) (b) (c) (d)

8.



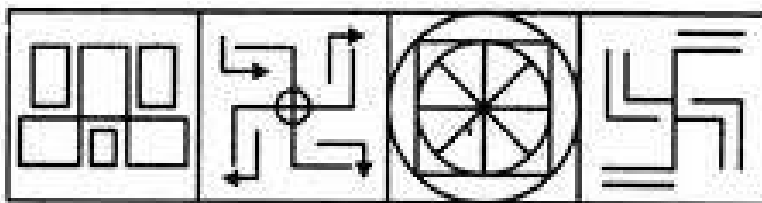
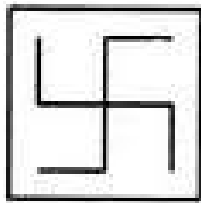
- (a) (b) (c) (d)

9



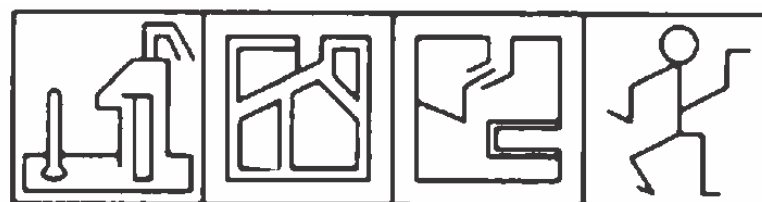
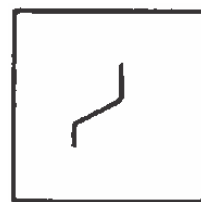
- (a) (b) (c) (d)

10.

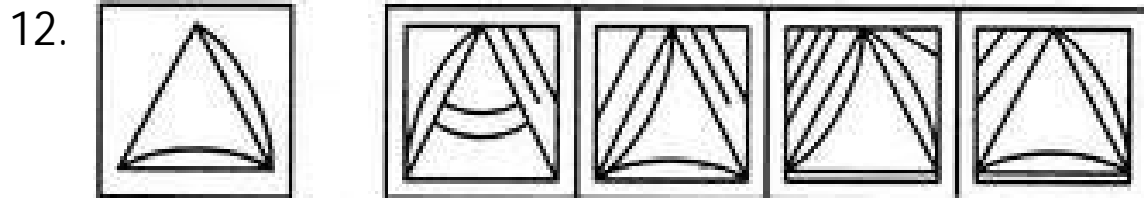


- (a) (c) (c) (d)

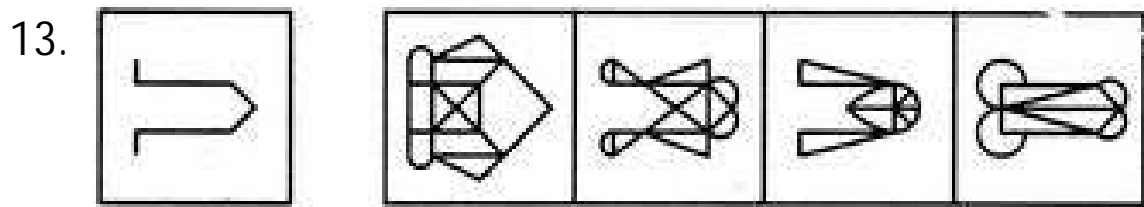
11.



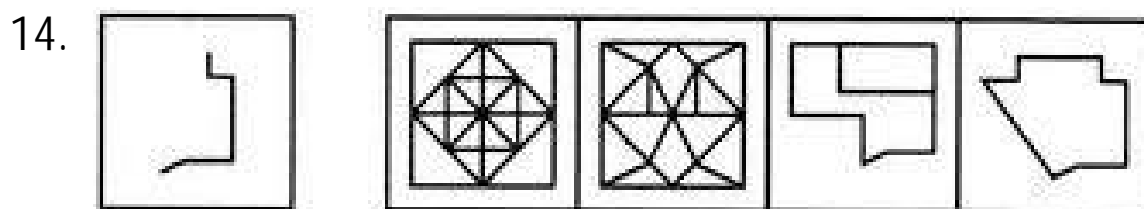
- (a) (b) (c) (d)



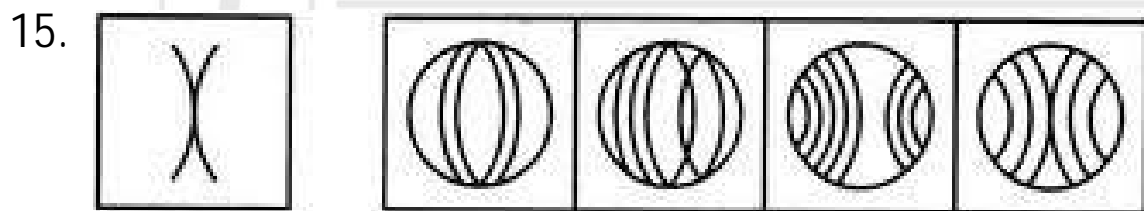
- (a) (b) (c) (d)



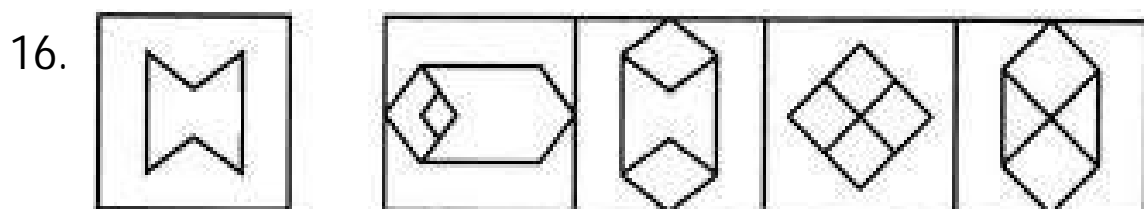
- (a) (b) (c) (d)



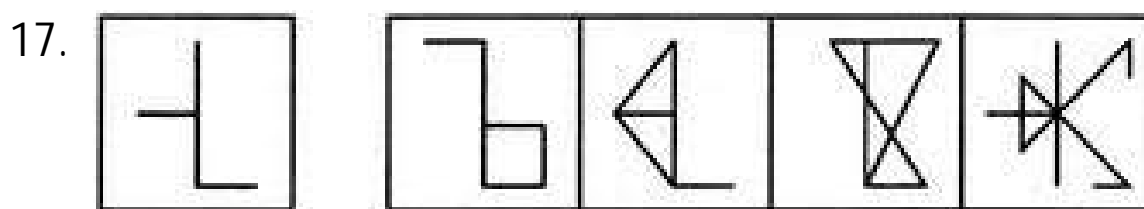
- (a) (b) (c) (d)



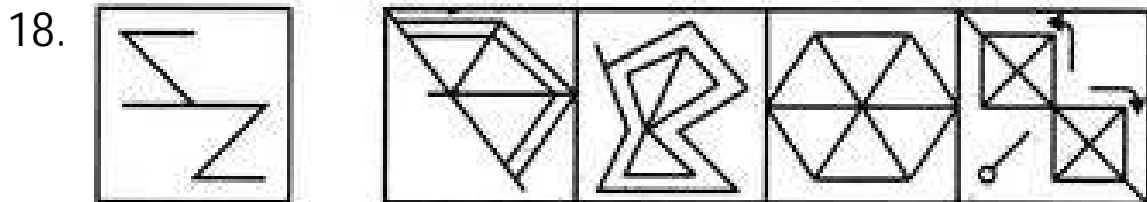
- (a) (b) (c) (d)



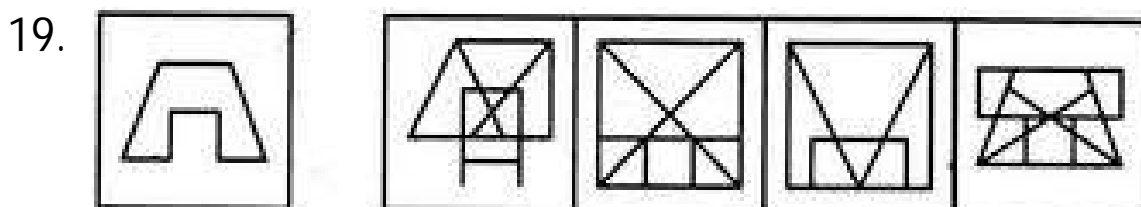
- (a) (b) (c) (d)



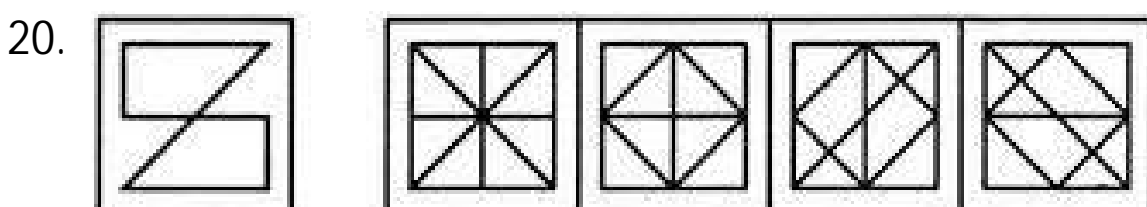
- (a) (b) (c) (d)



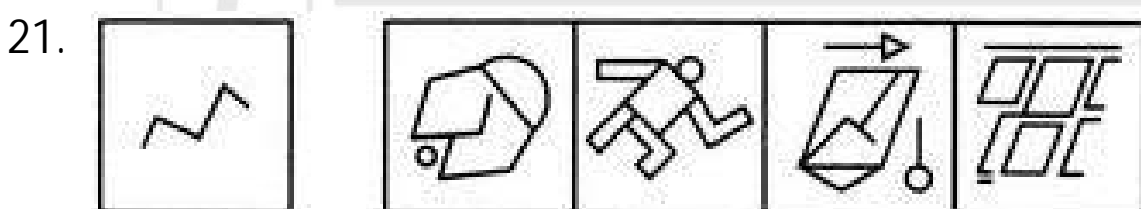
- (a) (b) (c) (d)



- (a) (b) (c) (d)

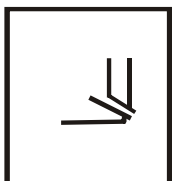


- (a) (b) (c) (d)

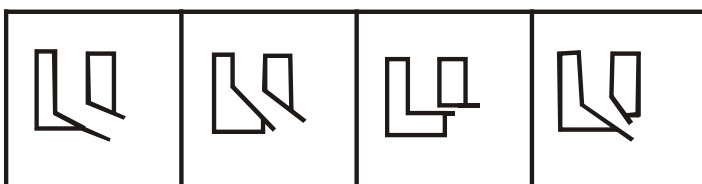


- (a) (b) (c) (d)

22. Question Figure

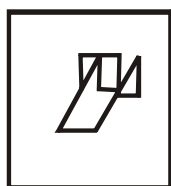


Answer Figures

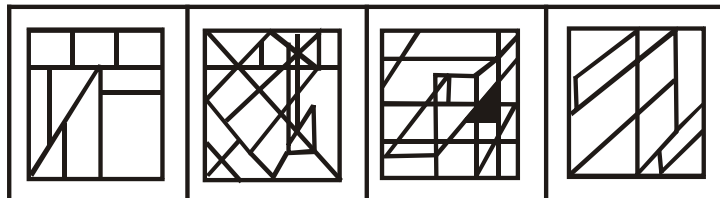


- (a) (b) (c) (d)

23. Question Figure



Answer Figures

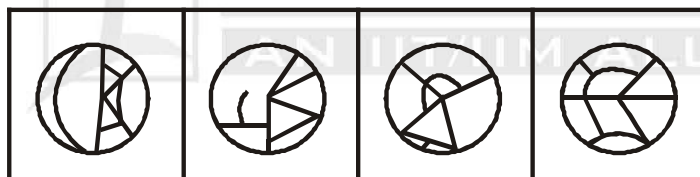


- (a) (b) (c) (d)

24. Question Figure

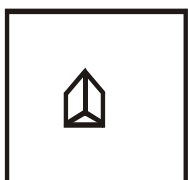


Answer Figures

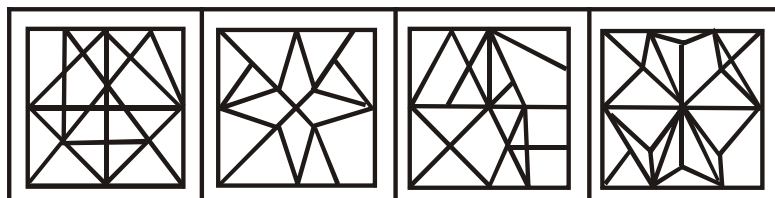


- (a) (b) (c) (d)

25. Question Figure

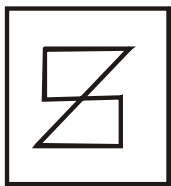


Answer Figures

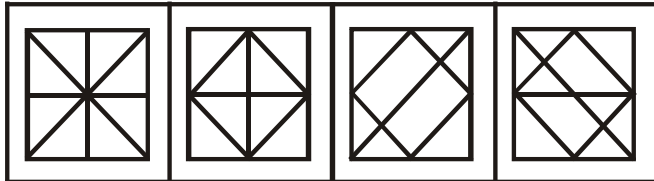


- (a) (b) (c) (d)

26. Question Figures

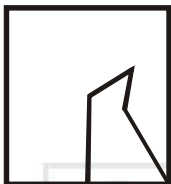


Answer Figures

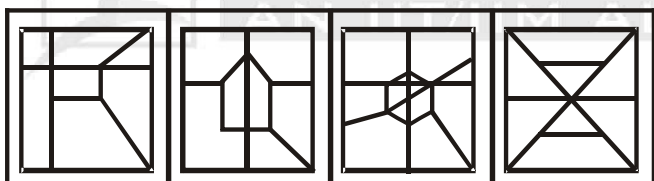


- (a) (b) (c) (d)

27. Question Figure

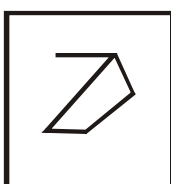


Answer Figures

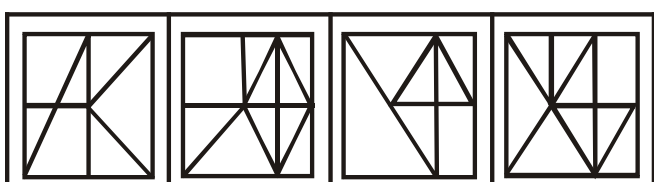


- (a) (b) (c) (d)

28. Question Figure

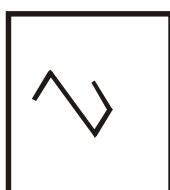


Answer Figures

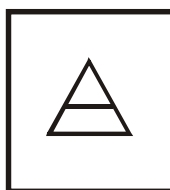


- (a) (b) (c) (d)

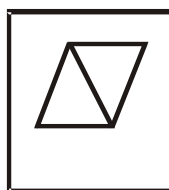
29. Question Figure



Answer Figures



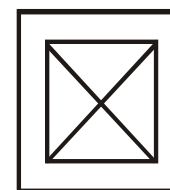
(a)



(b)

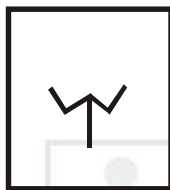


(c)

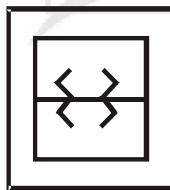


(d)

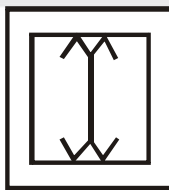
30. Question Figure



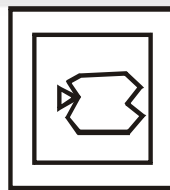
Answer Figures



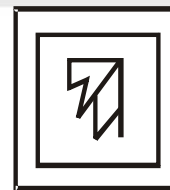
(a)



(b)



(c)

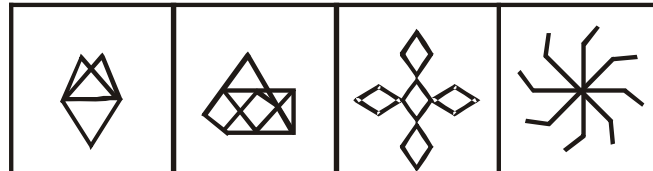


(d)

31. Question Figure



Answer Figures



(a)

(b)

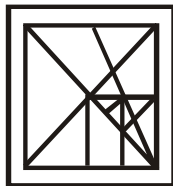
(c)

(d)

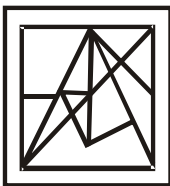
32. Question Figure



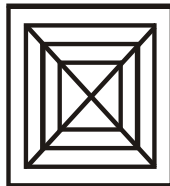
Answer Figures



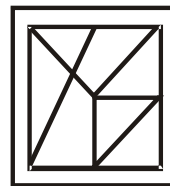
(a)



(b)



(c)



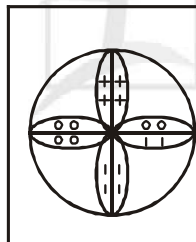
(d)

Direction (33 - 34): In the following questions, find out which of the figures can be formed from the pieces given in the problem Figure

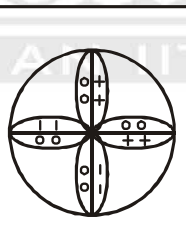
33. Question Figure



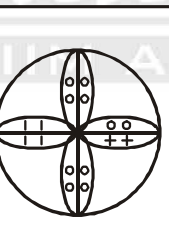
Answer Figures



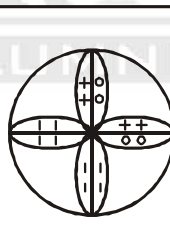
(a)



(b)

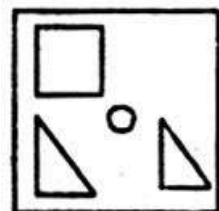


(c)

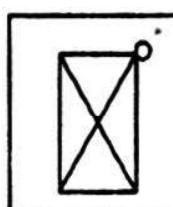


(d)

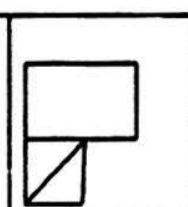
34. Question Figure



Answer Figures



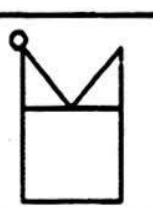
(a)



(b)



(c)



(d)

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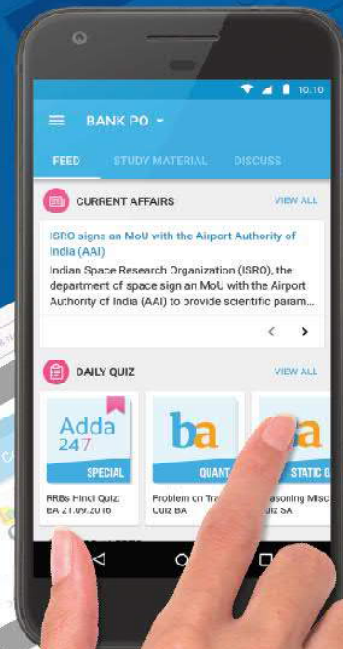
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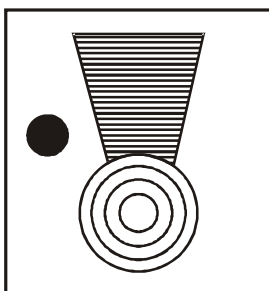
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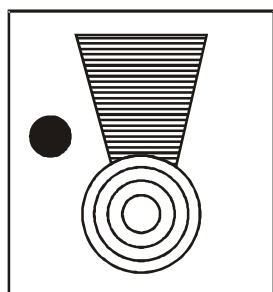
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Direction (35 - 38): In each of the following question select the option in the elements of the question figure are found.

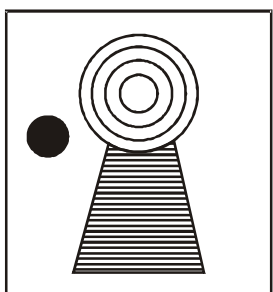
35. Question Figure



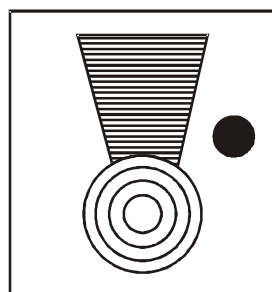
Answer Figures



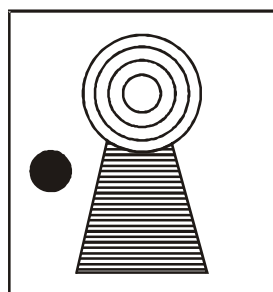
(a)



(b)

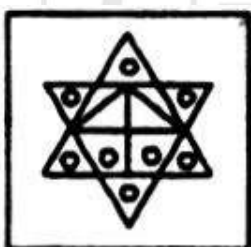


(c)

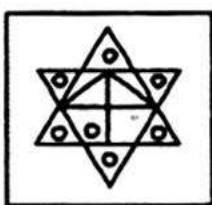


(d)

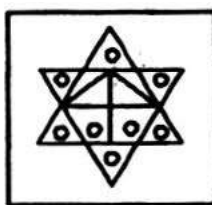
36. Question Figure



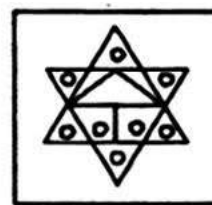
Answer Figures



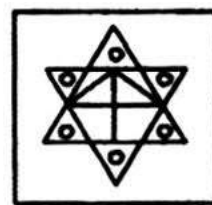
(a)



(b)

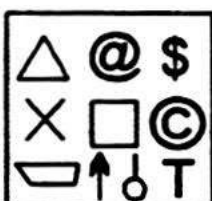


(c)



(d)

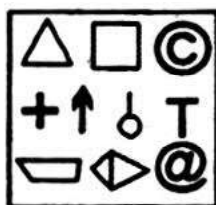
37. Question Figure



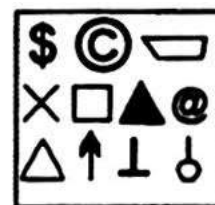
Answer Figures



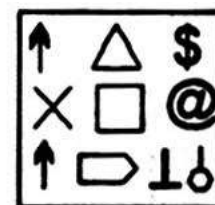
(a)



(b)

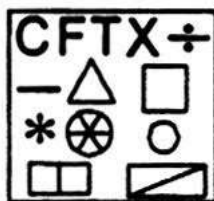


(c)

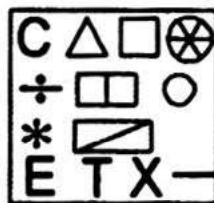


(d)

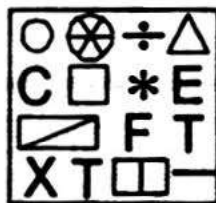
38. Question Figure



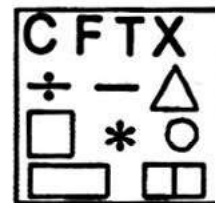
Answer Figures



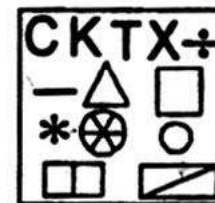
(a)



(b)



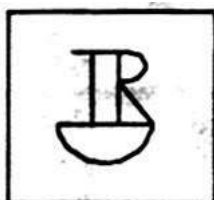
(c)



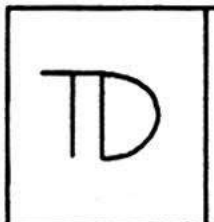
(d)

39. Which of the answer figure is not made up of only the components of the key figure. (Question Figure)

Question Figure



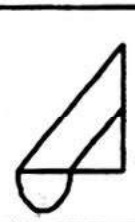
Answer Figures



(a)



(b)



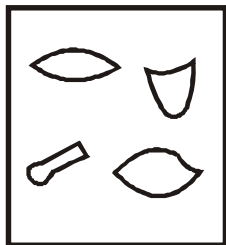
(c)



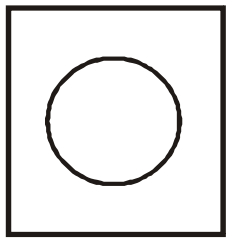
(d)

Direction (40 - 43): In the following questions, find out which of the figures can be formed from the pieces given in the problem Figure

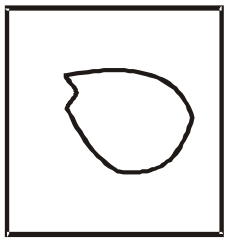
40. Question Figure



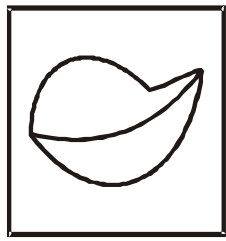
Answer Figures



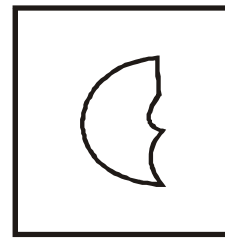
(a)



(b)

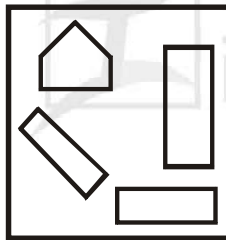


(c)

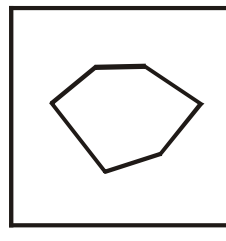


(d)

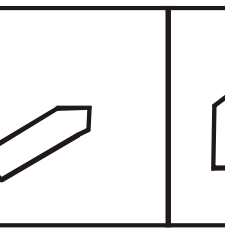
41. Question Figure



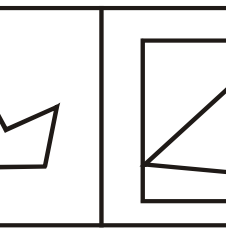
Answer Figures



(a)



(b)

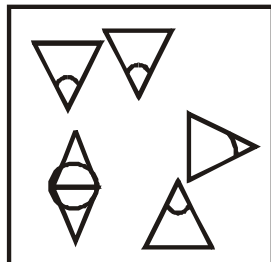


(c)

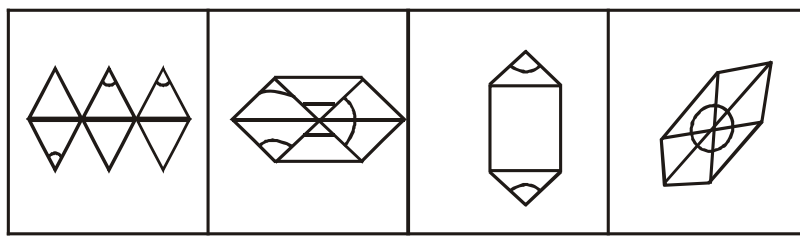


(d)

42. Question Figure



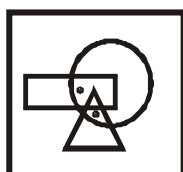
Answer Figures



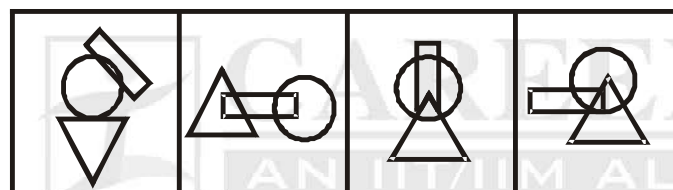
(a) (b) (c) (d)

43. There are two dots placed in the question figure. Find out the answer figure which has the possibility of placing the dots satisfying the same condition as in the question figure.

Question Figure



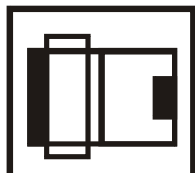
Answer Figures



(a) (b) (c) (d)

- Directions (44 - 45): In each following question a question figure is given and four options. Select the option when the elements rotate or fold the question figure.

44. Question Figure

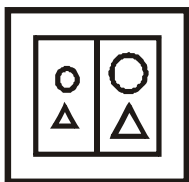


Answer Figures

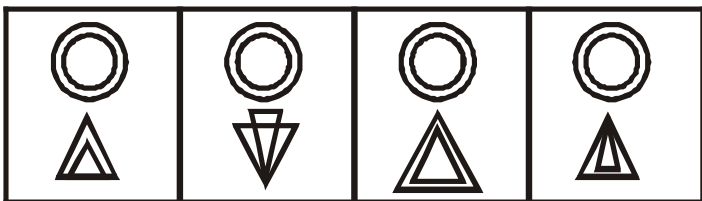


(a) (b) (c) (d)

45. Question Figure



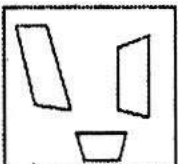
Answer Figures



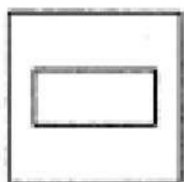
- (a) (b) (c) (d)

Direction (46 - 50): In the following questions, find out which of the figures can be formed from the pieces given in the problem Figure

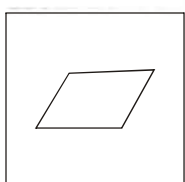
46. Question Figure



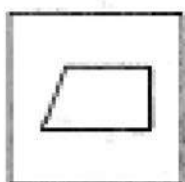
Answer Figures



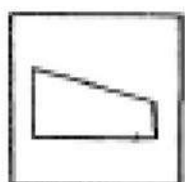
- (a)



- (b)

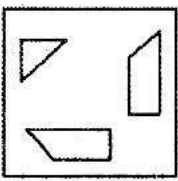


- (c)

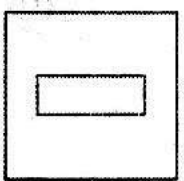


- (d)

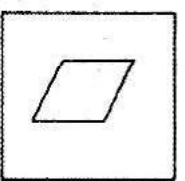
47. Question Figure



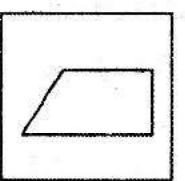
Answer Figures



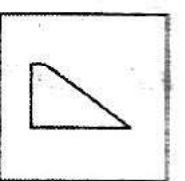
- (a)



- (b)

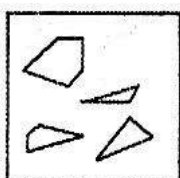


- (c)

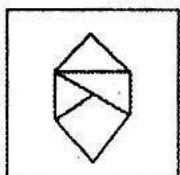


- (d)

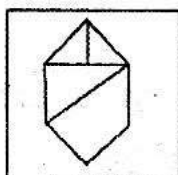
48. Question Figure



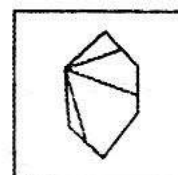
Answer Figures



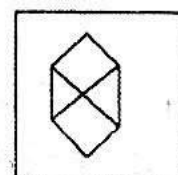
(a)



(b)

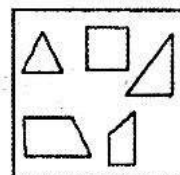


(c)

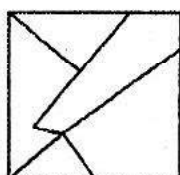


(d)

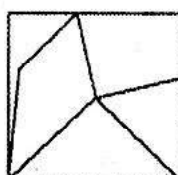
49. Question Figure



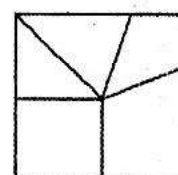
Answer Figures



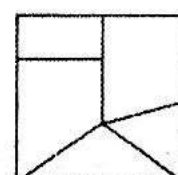
(a)



(b)

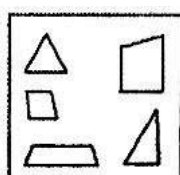


(c)

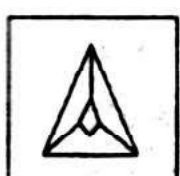


(d)

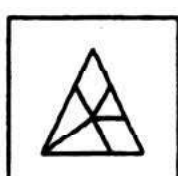
50. Question Figure



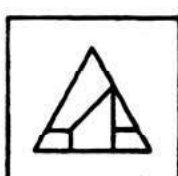
Answer Figures



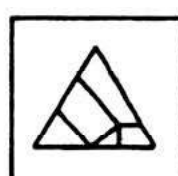
(a)



(b)



(c)



(d)

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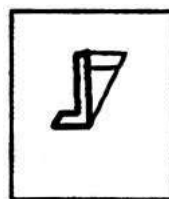
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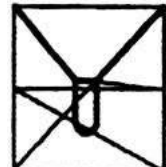
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Solution

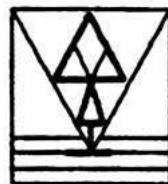
1. (d); By close observation, we find that the question figure is embedded in figure (d) as shown below.



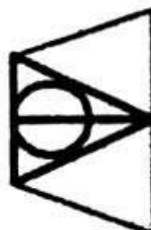
2. (b); By close observation, we find that the question figure is embedded in figure (b) as shown below.



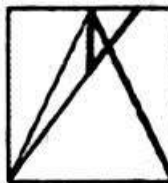
3. (b); By close observation, we find the question figure is embedded in figure (b) as shown below.



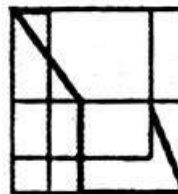
4. (b); By close observation, we find that the question figure is embedded in figure (b) as shown below.



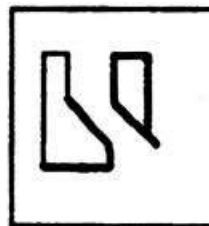
5. (c); By close observation, we find that the question figure is embedded in figure (c) as shown below.



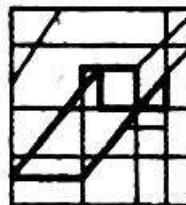
6. (d); By close observation, we find that the question figure is embedded in figure (d) as shown.



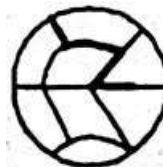
- | | | | | |
|----------|----------|----------|----------|----------|
| 7. (a); | 8. (d); | 9. (d); | 10. (c); | 11. (d); |
| 12. (d); | 13. (b); | 14. (d); | 15. (d); | 16. (b); |
| 17. (b); | 18. (d); | 19. (d); | 20. (a); | 21. (b); |
22. (b); By close observation, we find that the question figure is embedded in figure (b) as shown below.



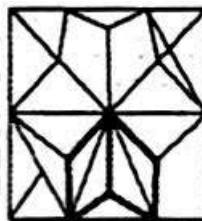
23. (c); By close observation, we find the question figure is embedded in figure (c) as shown below.



24. (d); By close observation, we find that the question figure is embedded in figure (d) as shown below.



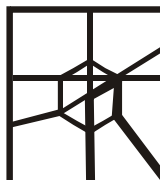
25. (d); By close observation, we find that the question figure is embedded in figure (d) as shown below.



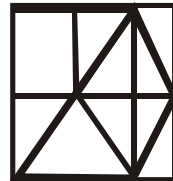
26. (a); By close observation, we find that the question figure is embedded in figure (a) as shown below.



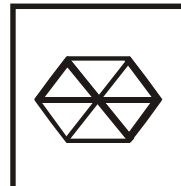
27. (c); By close observation, we find that the question figure is embedded in figure (c) as shown below.



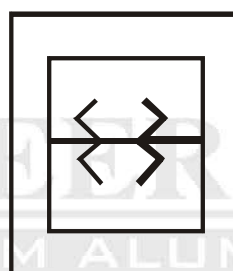
28. (b); By close observation, we find; that the question figure is embedded in figure (b) as shown below.



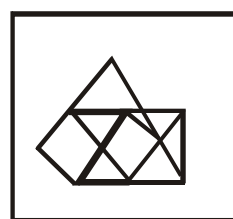
29. (c): By close observation, we find that the question figure is embedded in figure (c) as shown below.



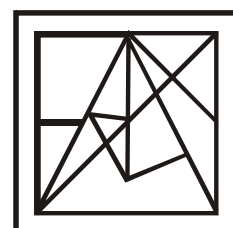
30. (a): By close observation, we find that the question figure is embedded in figure (a) as shown below.



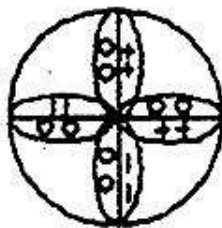
31. (b): By close observation, we find that the question figure is embedded in figure (b) as shown below.



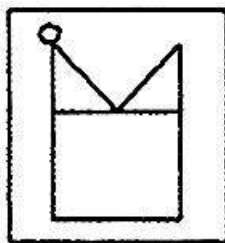
32. (b): By close observation, we find that the question figure is embedded in figure (b) as shown below.



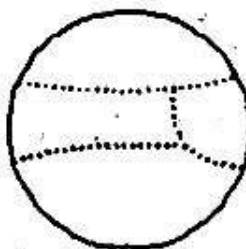
33. (b); By using all the parts given in question figure, we can form the figure as.



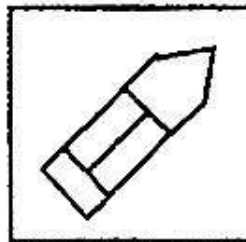
34. (d); By using all the parts given in question figure, we can form the figure as.



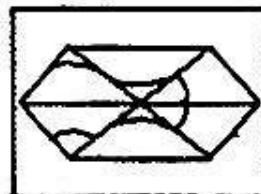
35. (a); 36. (b); 37. (c); 38. (d); 39. (d);
40. (a); By using all the parts given in question figure, we can form the figure as.



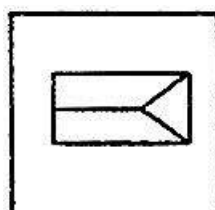
41. (b); By using all the parts given in question figure, we can form the figure as.



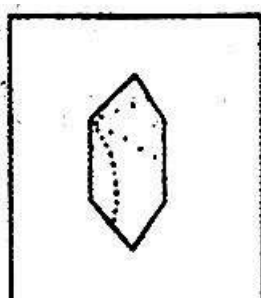
42. (b); By using all the parts given in question figure, we can form the figure as.



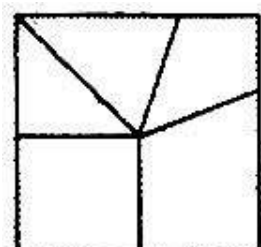
43. (d); 44. (d); 45. (c); 46. (b);
 47. (a); Using all the parts given in question figure, we can form the figure as.



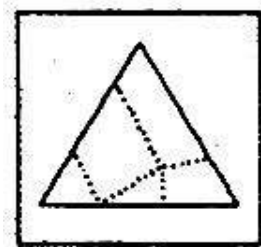
48. (c); Using all the parts given in question figure, we can form the figure as.



49. (c); Using all the parts given in question figure, we can form the figure as.



50. (d); By Using all the parts given in question figure, we can form the figure as.





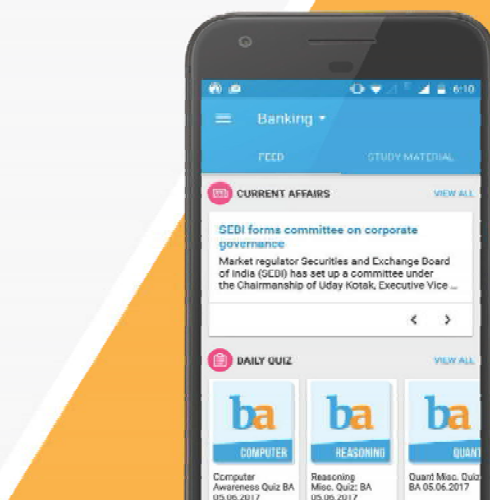
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Chapter

20

Missing Figure



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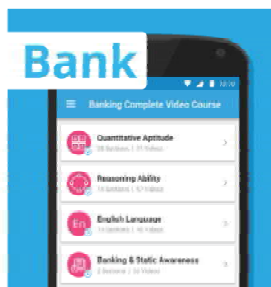
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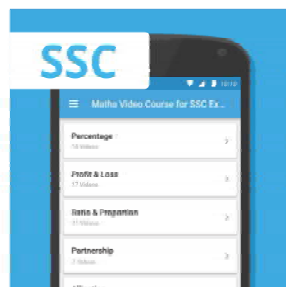
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Chapter

20

Missing Figure

In this topic, there is a figure containing a set of figures following a particular sequence or pattern is given in which a part, is left blank. There are four options in the answer figure, out of which we have to select the correct option, which is fitted correctly into the blank space to complete the original figure.

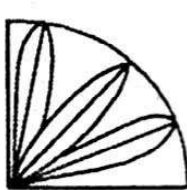
Solved Examples

Direction (1 - 3): Select a figure from the given four options, which when placed in the blank space of problem figure (?) world complete the pattern.

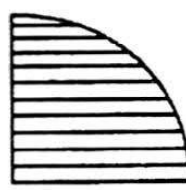
Answer Figures.



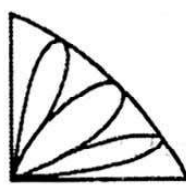
(a)



(b)



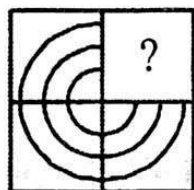
(c)



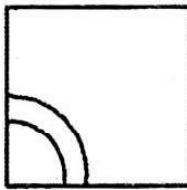
(d)

Sol. (b); Clearly option (b) will complete the figure.

2.



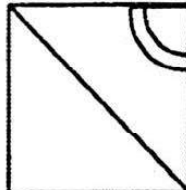
Answer Figures.



(a)



(b)



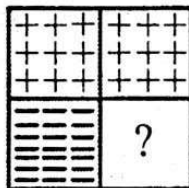
(c)



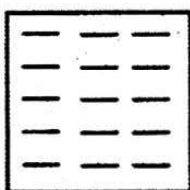
(d)

Sol. (b); Clearly if we put option (b) it will complete the problem figure.

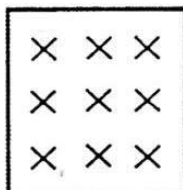
3.



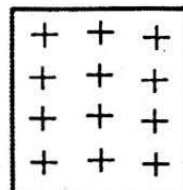
Answer Figures.



(a)



(b)



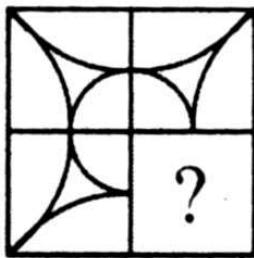
(c)



(d)

Sol. (a); Clearly option (a) will complete the figure.

4- Select a figure from amongst the four alternatives, when placed in the blank space of fig. (X) would complete the pattern.



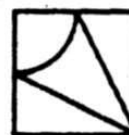
(X)



(a)



(b)

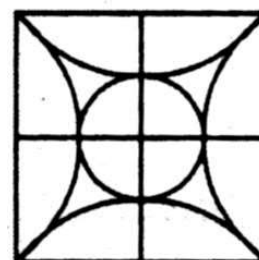


(c)



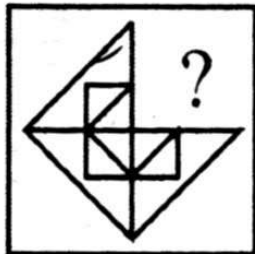
(d)

Sol. (b); Clearly, fig. (b) will complete the pattern when placed in the blank space of fig. (X) as shown below :



Hence, the answer is (b).

5.



(X)



(a)



(b)

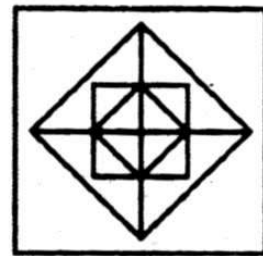


(c)



(d)

Sol. (a); Clearly, fig. (a) will complete the pattern when placed in the blank space of fig. (X) as shown below :



Hence, the answer is (a).

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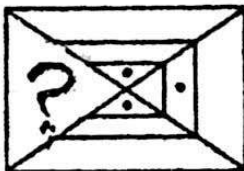
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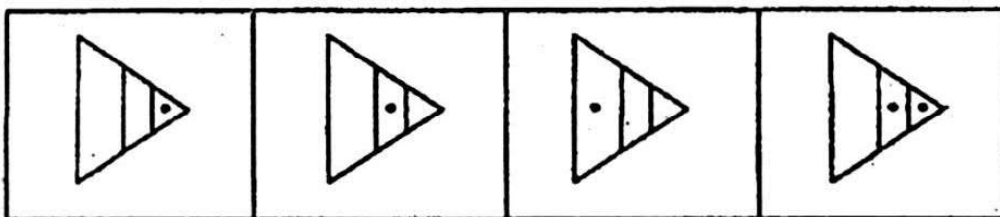
Exercise

Direction (1 - 25): In each of the following questions, select a figure from the given four alternatives, which when placed in the blank space of problem figure (?) would complete the pattern.

1. Problem Figures.

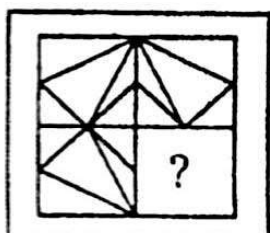


Answer Figures

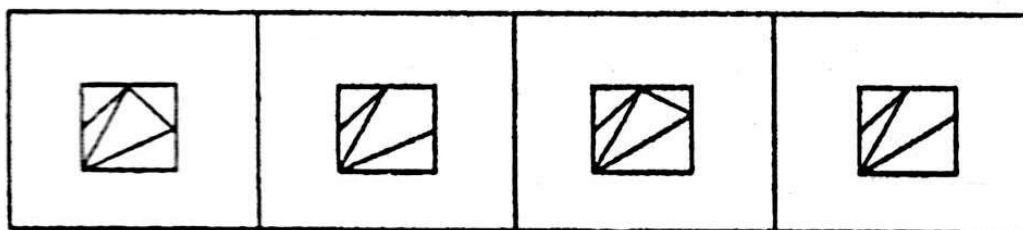


- (a) (b) (c) (d)

2. Problem Figures

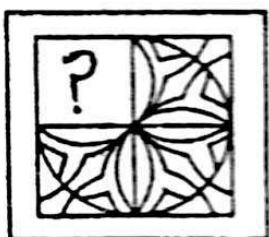


Answer Figures

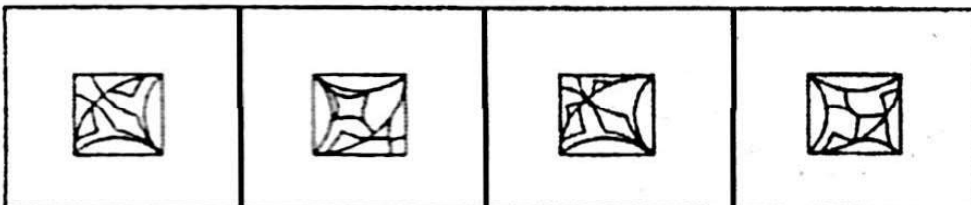


- (a) (b) (c) (d)

3. Problem Figures



Answer Figures



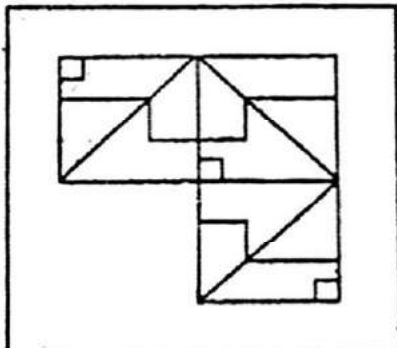
(a)

(b)

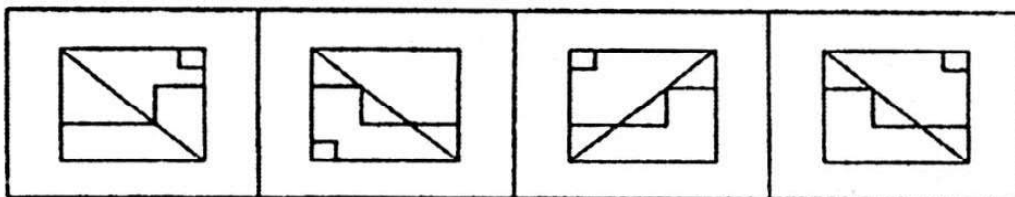
(c)

(d)

4. Problem Figures

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Answer Figures



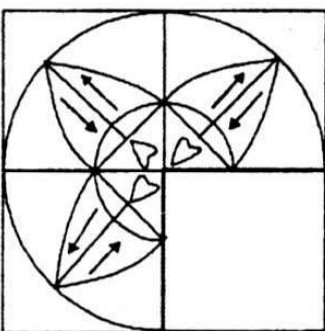
(a)

(b)

(c)

(d)

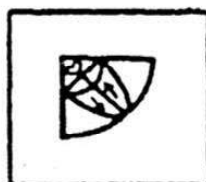
5. Problem Figures



Answer Figures



(a)



(b)

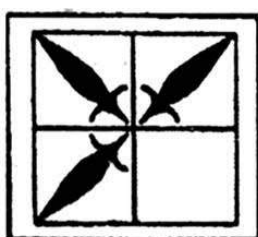


(c)

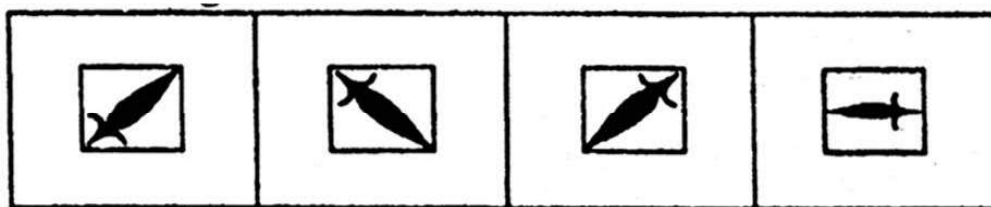


(d)

6. Problem Figures



Answer Figures



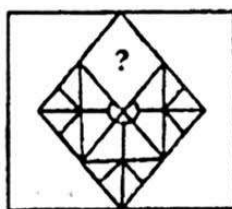
(a)

(b)

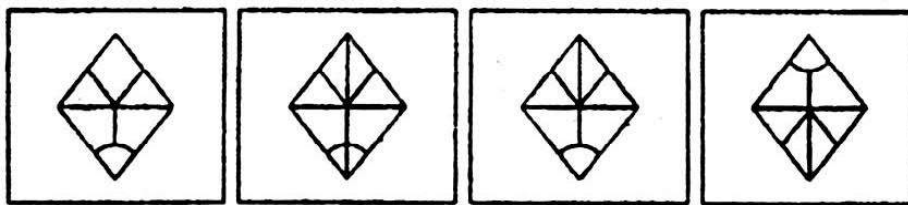
(c)

(d)

7. Problem Figures



Answer Figures



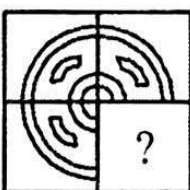
(a)

(b)

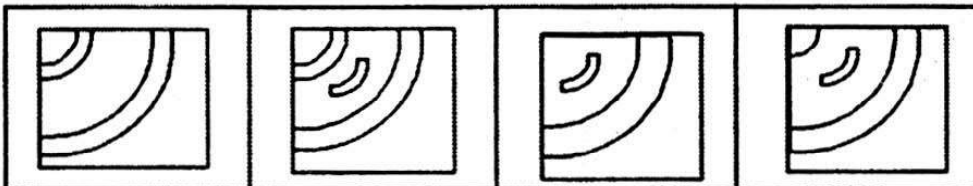
(c)

(d)

8. Problem Figures.



Answer Figures.



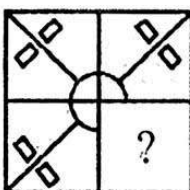
(a)

(b)

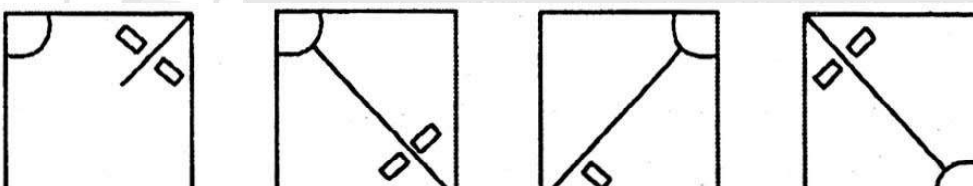
(c)

(d)

9. Problem Figures.



Answer Figures.



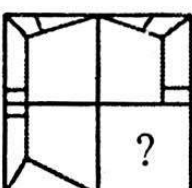
(a)

(b)

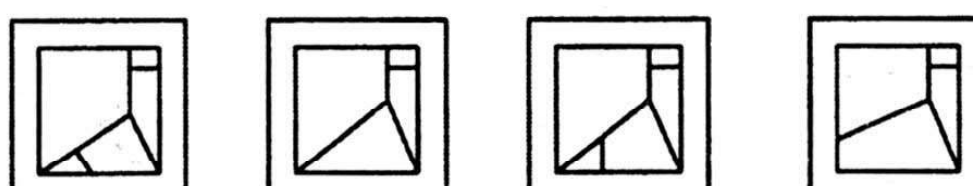
(c)

(d)

10. Problem Figures.



Answer Figures.



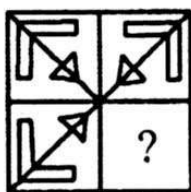
(a)

(b)

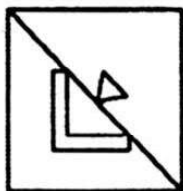
(c)

(d)

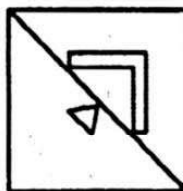
11. Problem Figures.



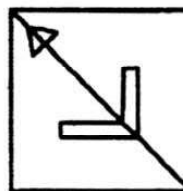
Answer Figures.



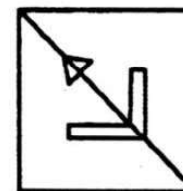
(a)



(b)

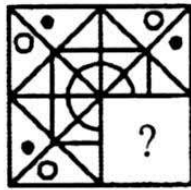


(c)

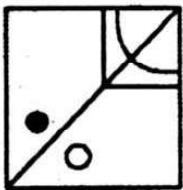


(d)

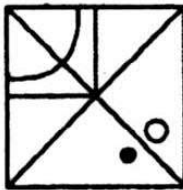
12. Problem Figures.



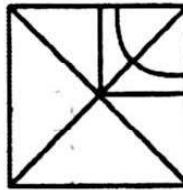
Answer Figures.



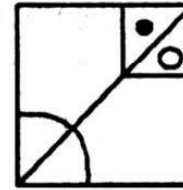
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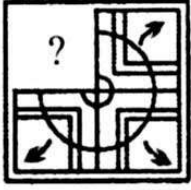


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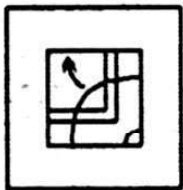


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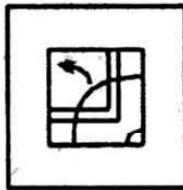
13. Problem Figures.



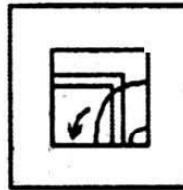
Answer Figures.



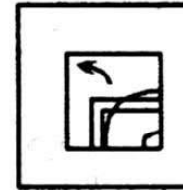
(a)



(b)

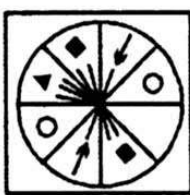


(c)



(d)

14. Problem Figures.



Answer Figures.



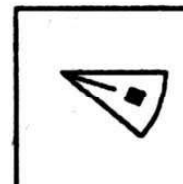
(a)



(b)

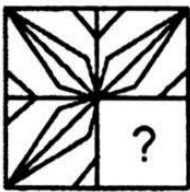


(c)

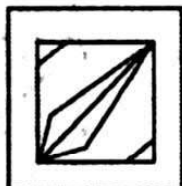


(d)

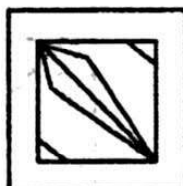
15. Problem Figures.



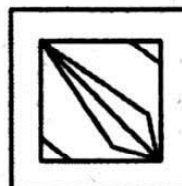
Answer Figures.



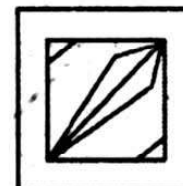
(a)



(b)

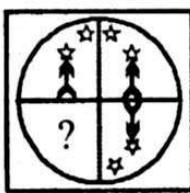


(c)

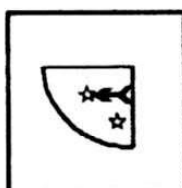


(d)

16. Problem Figures.



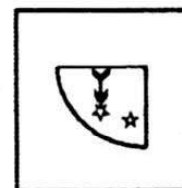
Answer Figures.



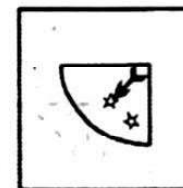
(a)



(b)



(c)

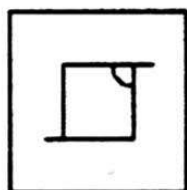


(d)

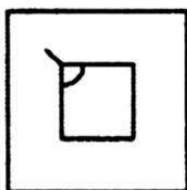
17. Problem Figures.



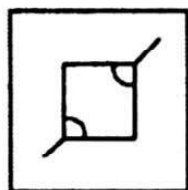
Answer Figures.



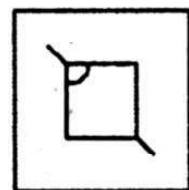
(a)



(b)

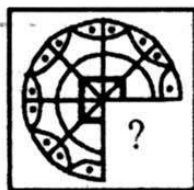


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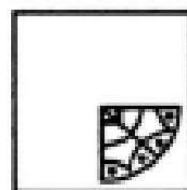


(d)

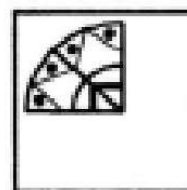
18. Problem Figures.



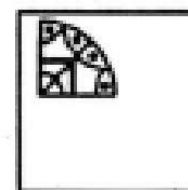
Answer Figures.



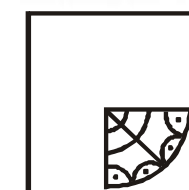
(a)



(b)

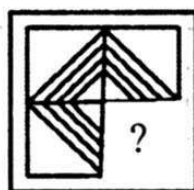


(c)



(d)

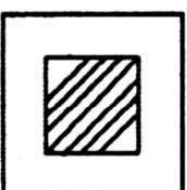
19. Problem Figures.



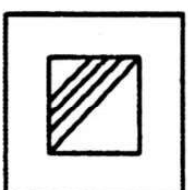
Answer Figures.



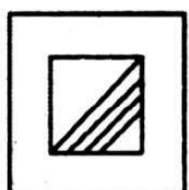
(a)



(b)

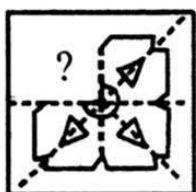


(c)

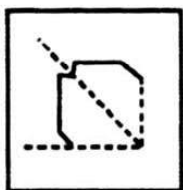


(d)

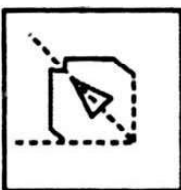
20. Problem Figures.



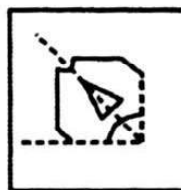
Answer Figures.



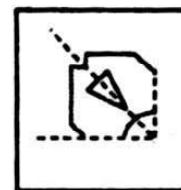
(a)



(b)

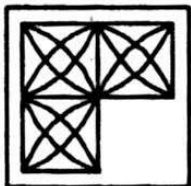


(c)

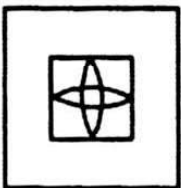


(d)

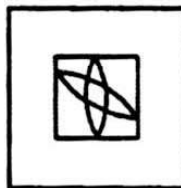
21. Problem Figures.



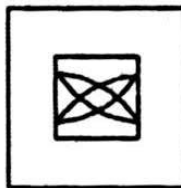
Answer Figures.



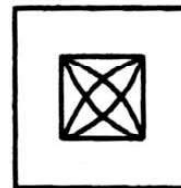
(a)



(b)

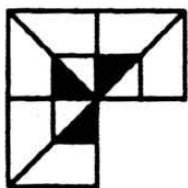


(c)

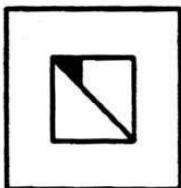


(d)

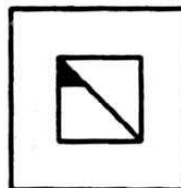
22. Problem Figures.



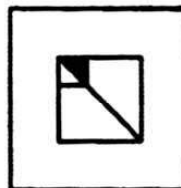
Answer Figures.



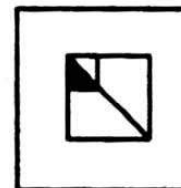
(a)



(b)

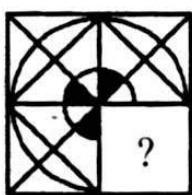


(c)

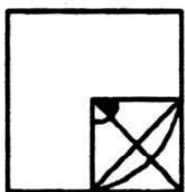


(d)

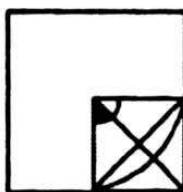
23. Problem Figures.



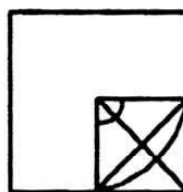
Answer Figures.



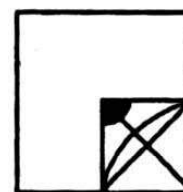
(a)



(b)

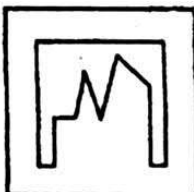


(c)

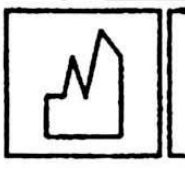


(d)

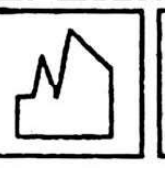
24. Problem Figures.



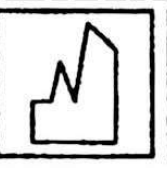
Answer Figures.



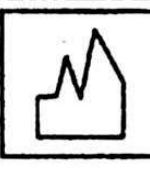
(a)



(b)

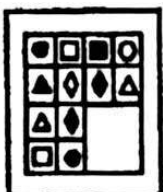


(c)

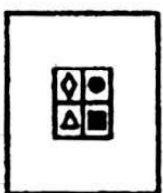


(d)

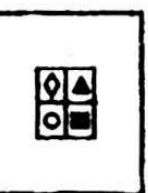
25. Problem Figures.



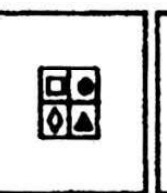
Answer Figures.



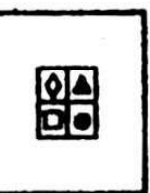
(a)



(b)



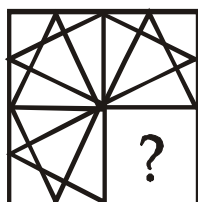
(c)



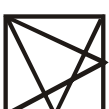
(d)

Direction (26 - 40): In each of the following questions, select a figure from amongst the four alternatives, which when placed in the blank space of figure (X) would complete the pattern

26.



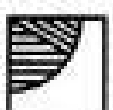
(x)



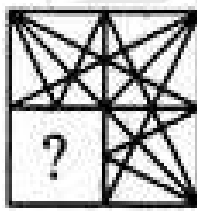
27.



(x)



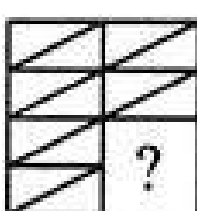
28.



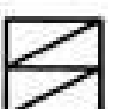
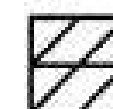
(x)



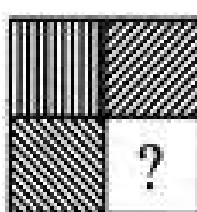
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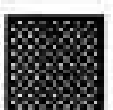
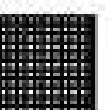
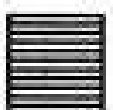
(x)



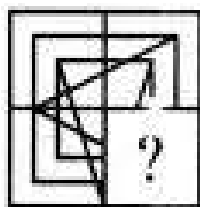
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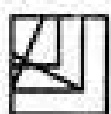
(x)



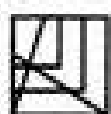
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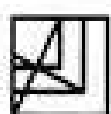
(x)



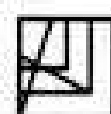
(a)



(b)

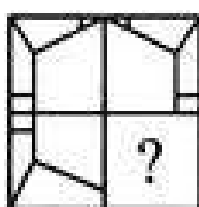


(c)

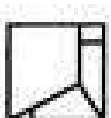


(d)

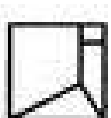
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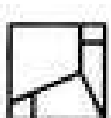
(x)



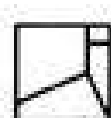
(a)



(b)

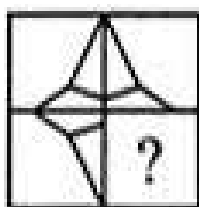


(c)



(d)

33.



(x)



(a)



(b)

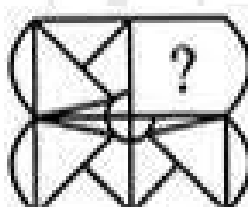


(c)



(d)

34.



(x)



(a)



(b)

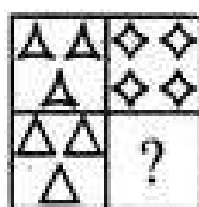


(c)

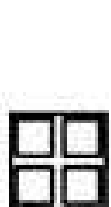


(d)

35.



(x)



(a)



(b)

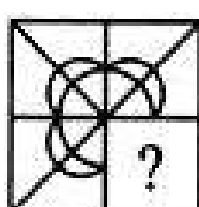


(c)

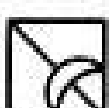


(d)

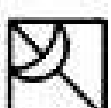
36.



(x)



(a)



(b)

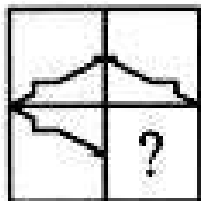


(c)



(d)

37.



(x)



(a)



(b)

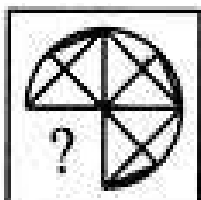


(c)



(d)

38.



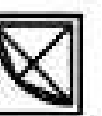
(x)



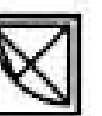
(a)



(b)

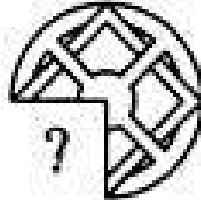


(c)



(d)

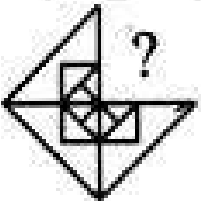
39.



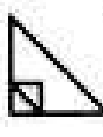
?



40.



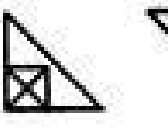
(x)



(a)



(b)



(c)



(d)

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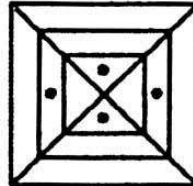


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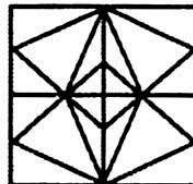


Solution

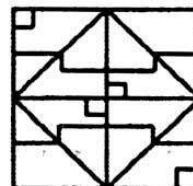
1. (b); If option (b) is placed in the missing of original figure it completes the original figure.



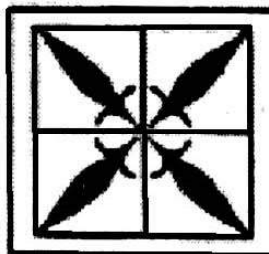
2. (a); If we put option (a) in figure it will complete.



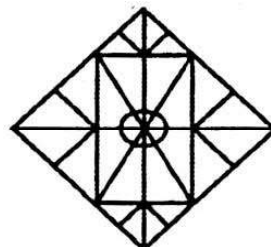
3. (a); If option (a) is placed in the missing of the original figure, it completes the original figure.
4. (a); If we put option (a) in problem figure it will complete.



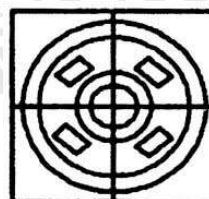
5. (b); If option (b) is placed in missing of the original figure, it completes the original figure.
6. (b); If we put option (b) the figure will complete.



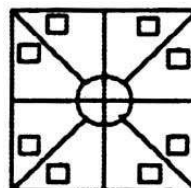
7. (c); If we put option (c), it will complete the problem figure.



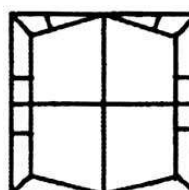
8. (b); If option (b) is placed in the missing of the original figure it completes the original figure



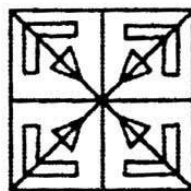
9. (b); If option (b) is placed in the missing of original figure it completes the original figure.



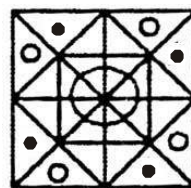
10. (b); If we put option (b) in problem figure, it will complete the original figure.



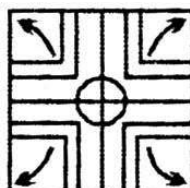
11. (d); If we put option (d) it will complete the problem figure.



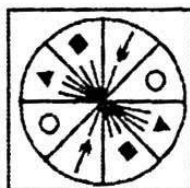
12. (b); If we put option (b), it will complete the problem figure.



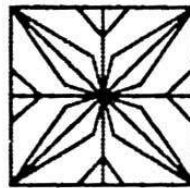
13. (b); If we put (b) option in problem figure it completes the problem figures.



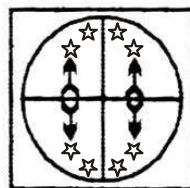
14. (c); If we put option (c) in problem figure it will complete the problem figure.



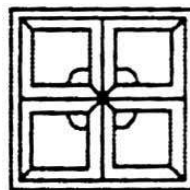
15. (b); If we put option (b), it will complete the problem figure.



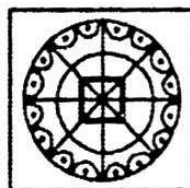
16. (c); If we put option (c), it will complete the problem figure.



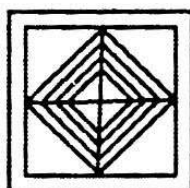
17. (d); If we put (d) option in problem figure, it will complete the problem figure.



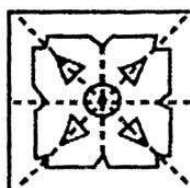
18. (a); If we put option (a) in problem figure it will complete the problem figure.



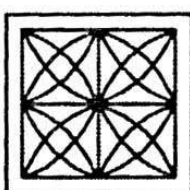
19. (c); If we put option (c) in problem figure, it will complete the problem figure.



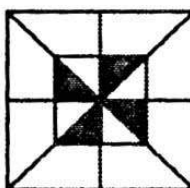
20. (c); If we put option (c) in problem figure, it will complete the problem figure.



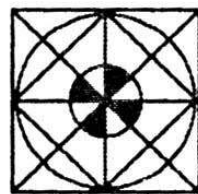
21. (d); If we put option (d), it will complete the problem figure.



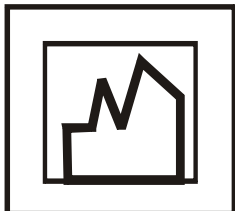
22. (c); If we put option (c), it will complete the problem figure.



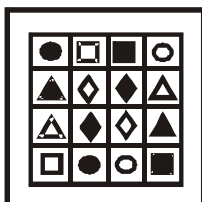
23. (a); If we put option (a), will complete the problem figure.



24. (c);



25. (b);



26. (d) 27. (c) 28. (d) 29. (d) 30. (b)

31. (d) 32. (d) 33. (d) 34. (d) 35. (d)

36. (c) 37. (d) 38. (d) 39. (d) 40. (d)

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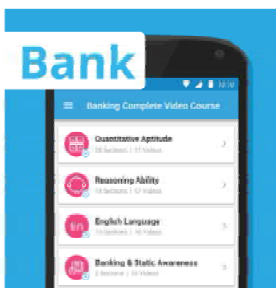
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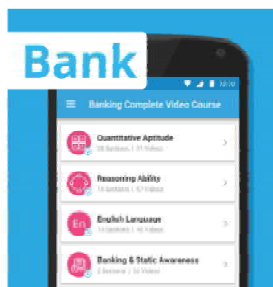
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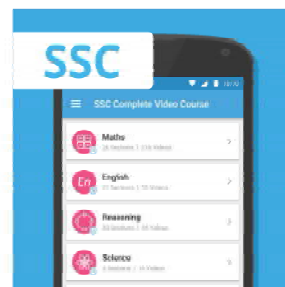
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Chapter

21

Paper Cutting

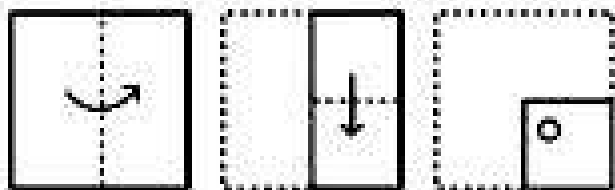
In this chapter, at first a paper sheet is given then it is folded by two or three times. Then paper is cut from a particular section. Then paper is opened and you have to find what kind of figure will be on paper after opening it.

Note :- The dotted line is the reference line along which the paper is to be folded and the arrow indicates the direction of the fold.

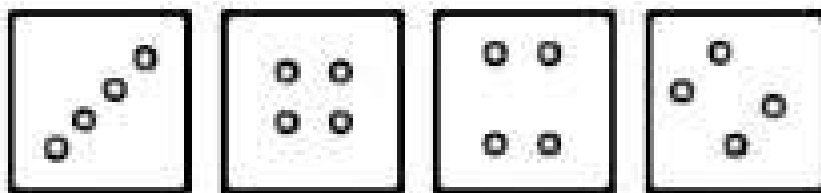
Solved Examples

In the following questions, a piece of paper is folded and cut and then unfolded. One of the four alternatives resembles the unfolded paper. Select it as correct option.

1. Question Figures.



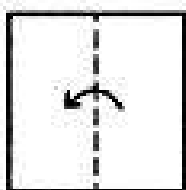
Answer Figures.



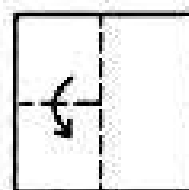
(a) (b) (c) (d)

Sol. (b); The punch is made at the corner of the folded paper near the top of the left end. So, the unfolded paper shows equidistant punches . hence the correct option is b.

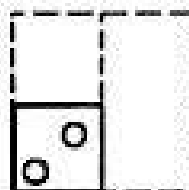
2. Question Figure



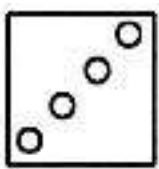
(X)



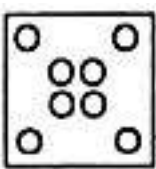
(Y)



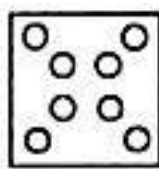
(Z)



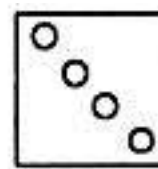
(a)



(b)



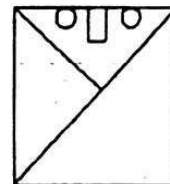
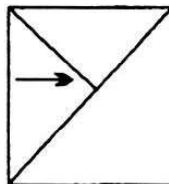
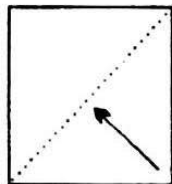
(c)



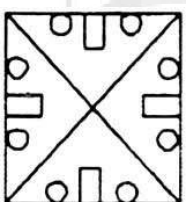
(d)

Sol. (c);

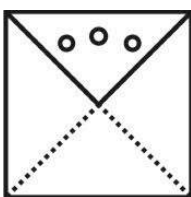
3. Question Figure



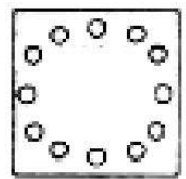
Sol. Clearly when we open paper step by step we fond the figure given below.



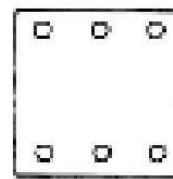
4. Question Figure



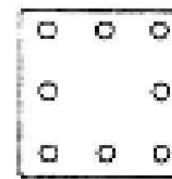
Answer Figure



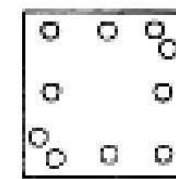
(a)



(b)

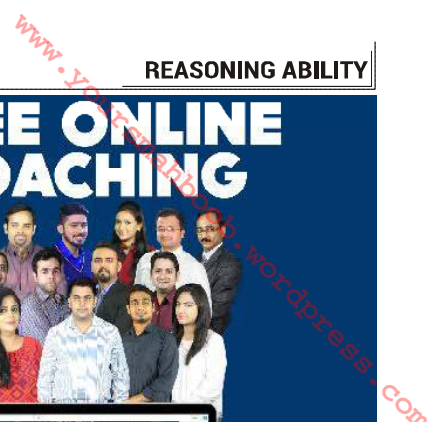


(c)



(d)

Sol. (a); Note : students should take paper and after folding properly make punches to get the answer.



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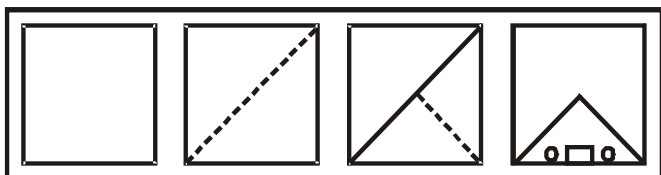


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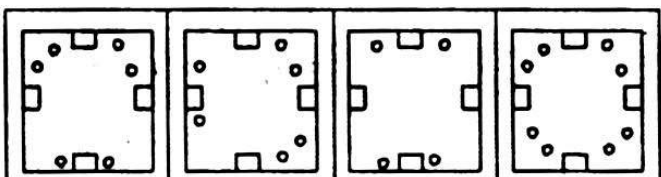
Exercise

Direction : In each of following questions first question figures are given, showing a sequence in which paper is folded and cut from a particular section below these figure a set of answer figures showing the paper actually acquires when it is unfolded are also given. Select your best answer.

1. Question Figures

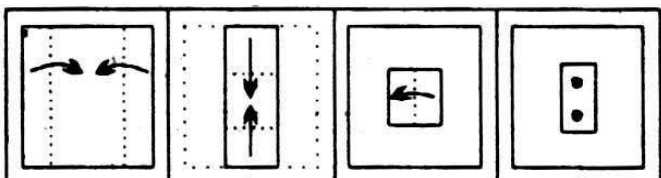


Answer Figures

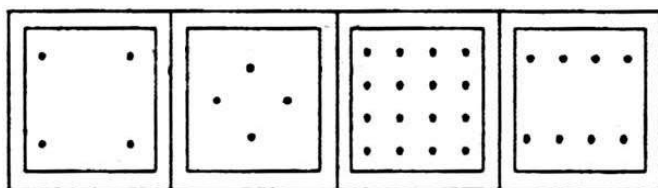


(a) (b) (c) (d)

2. Question Figures

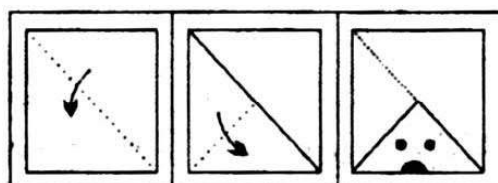


Answer Figures

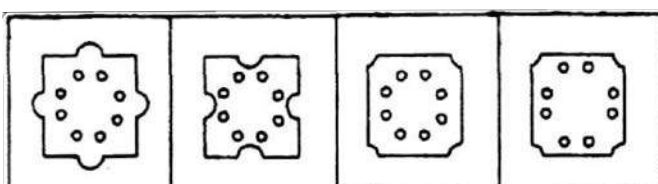


- (a) (b) (c) (d)

3. Question Figures

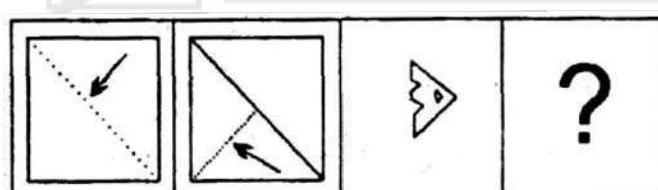


Answer Figures

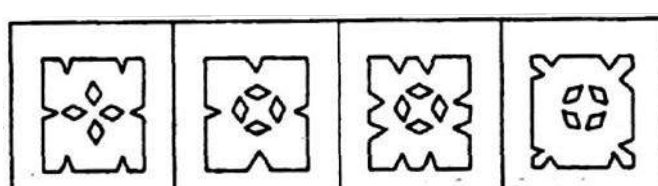


- (a) (b) (c) (d)

4. Question Figures

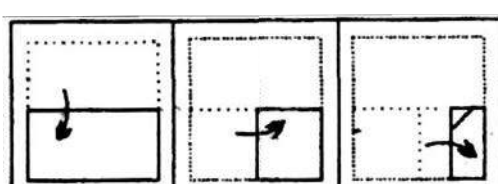


Answer Figures

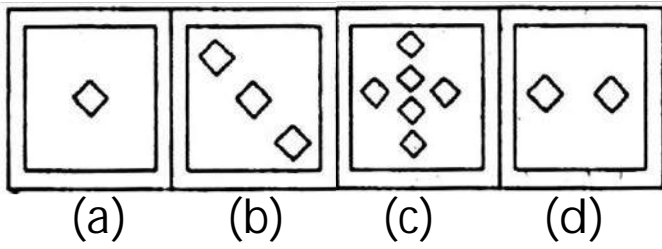


- (a) (b) (c) (d)

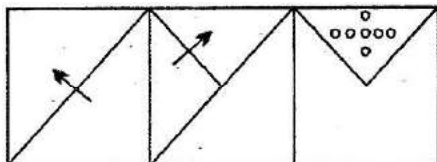
5. Question Figures



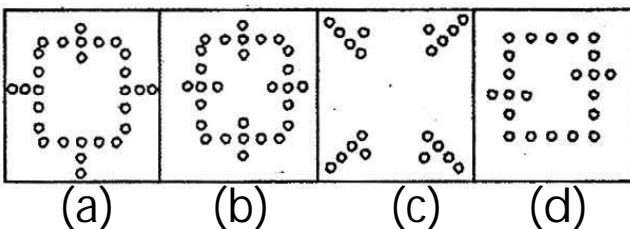
Answer Figures



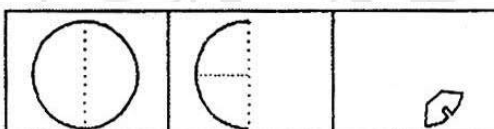
6. Question Figures



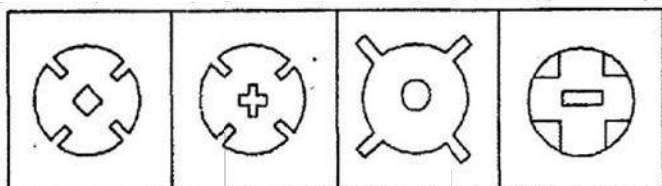
Answer Figures



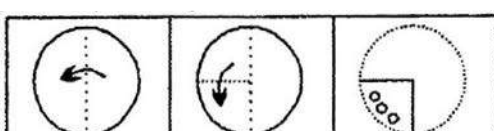
7. Question Figures



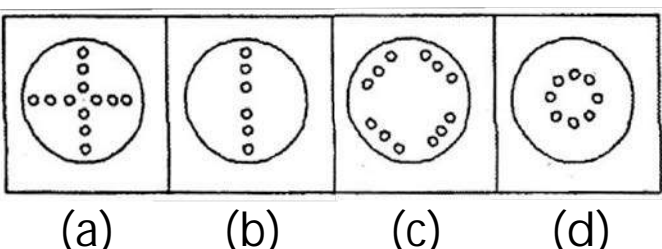
Answer Figures



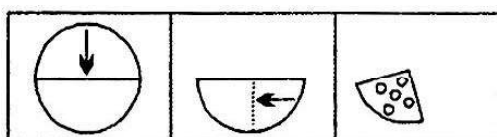
8. Question Figures



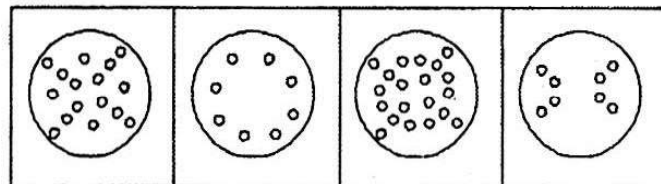
Answer Figures



9. Question Figures

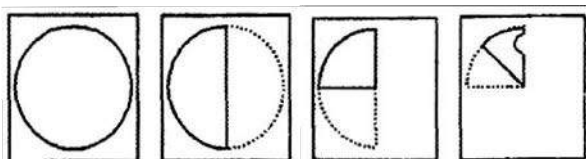


Answer Figures

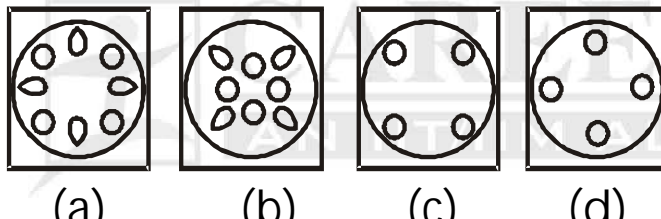


(a) (b) (c) (d)

10. Question Figures

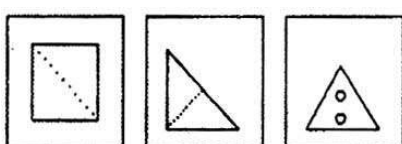


Answer Figures

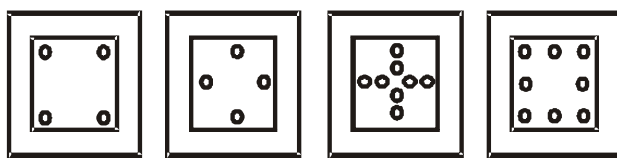


(a) (b) (c) (d)

11. Question Figures

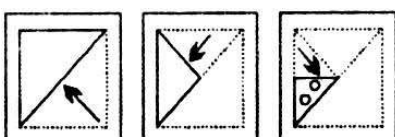


Answer Figures

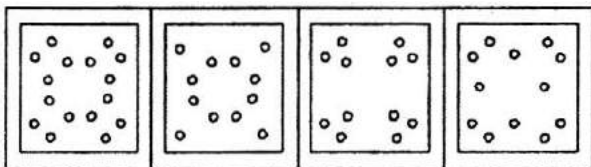


(a) (b) (c) (d)

12. Question Figures

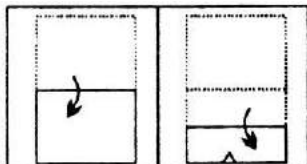


Answer Figures

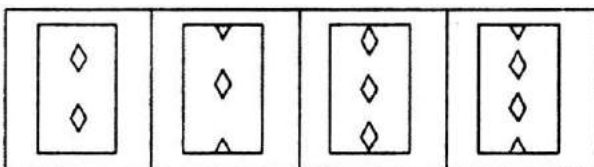


- (a) (b) (c) (d)

13. Question Figures

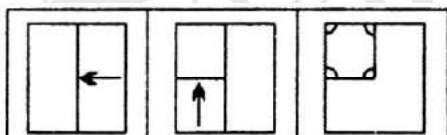


Answer Figures

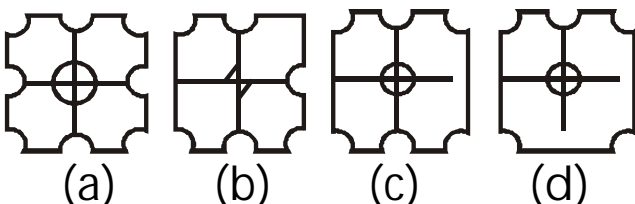


- (a) (b) (c) (d)

14. Question Figures

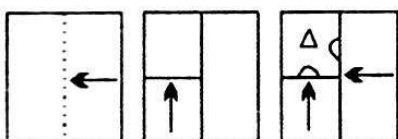


Answer Figures

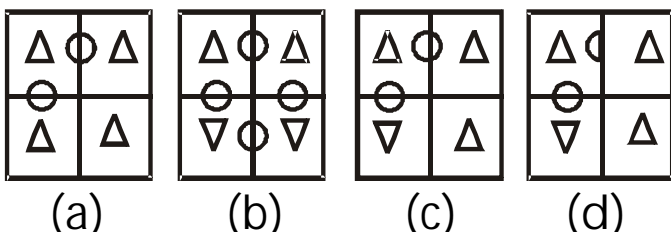


- (a) (b) (c) (d)

15. Question Figures

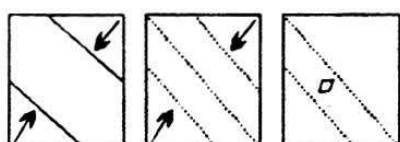


Answer Figures

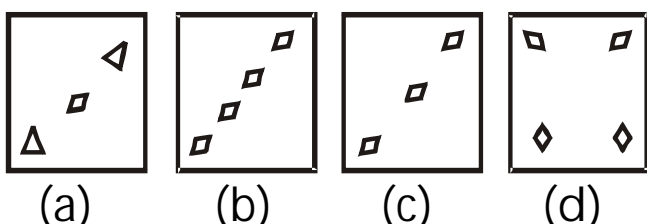


- (a) (b) (c) (d)

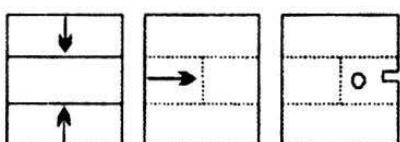
16. Question Figures



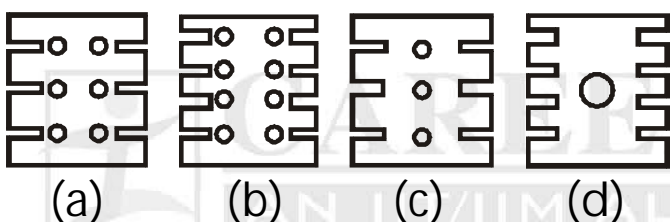
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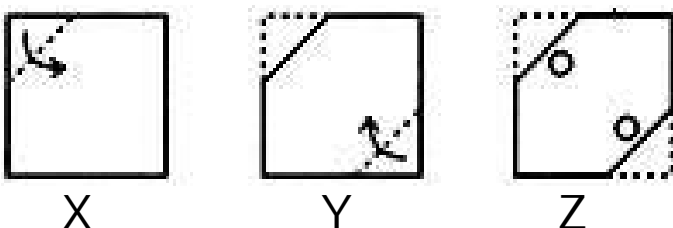
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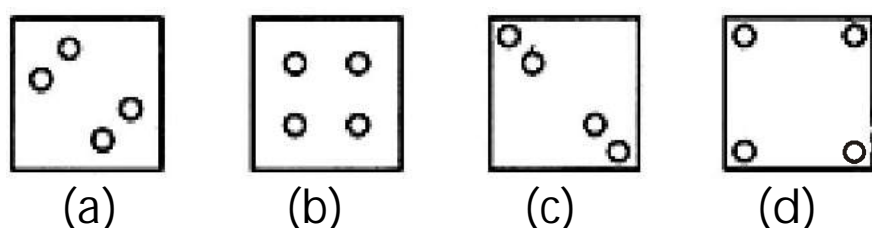
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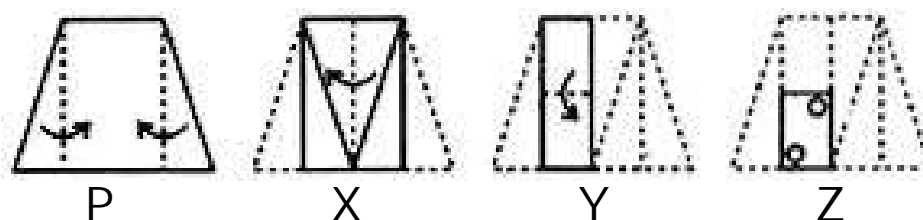
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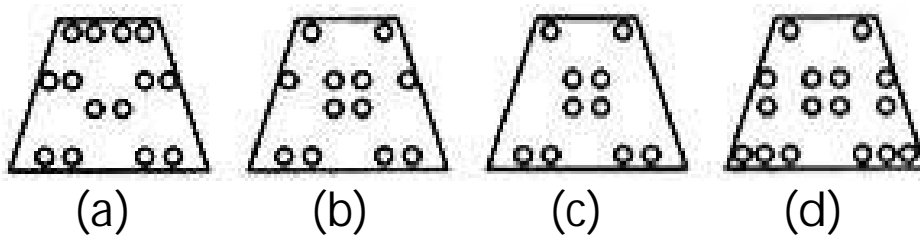
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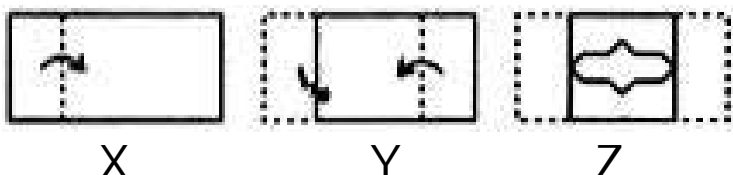
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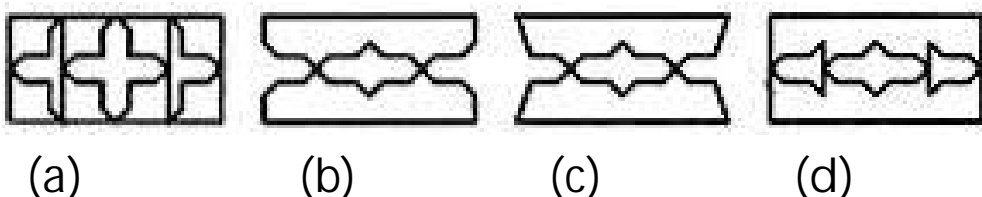
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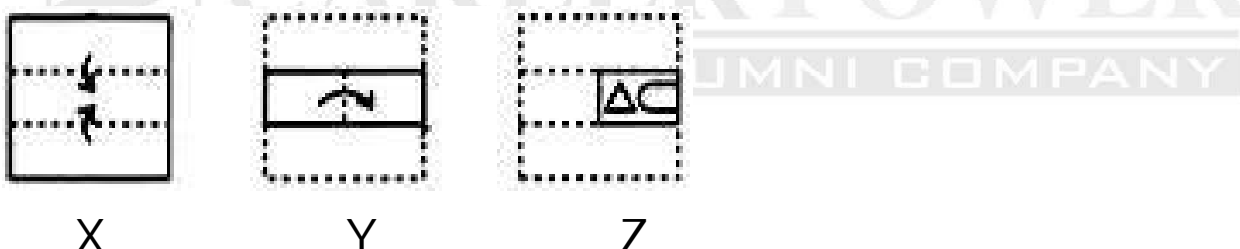
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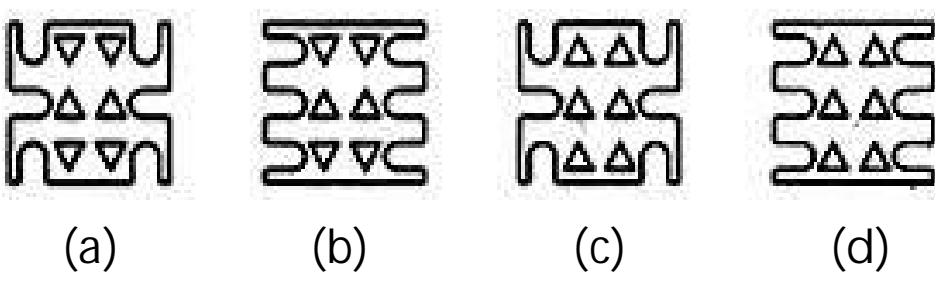
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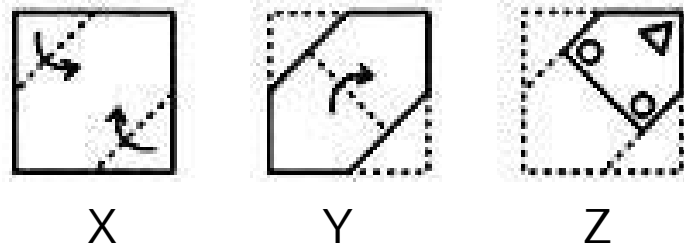
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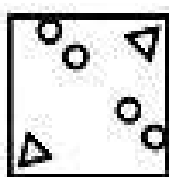
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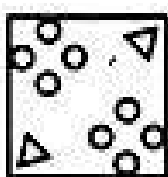
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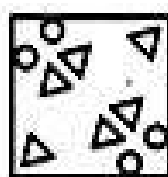
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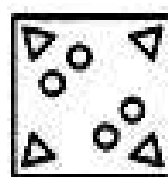
(a)



(b)

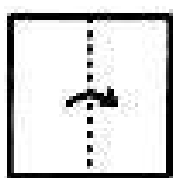


(c)

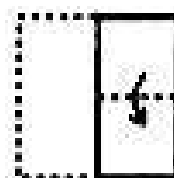


(d)

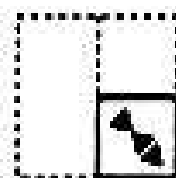
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X

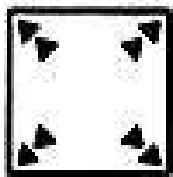


Y

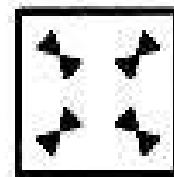


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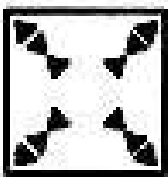
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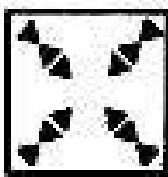
(a)



(b)

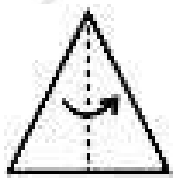


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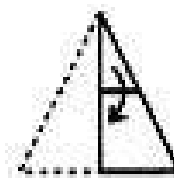


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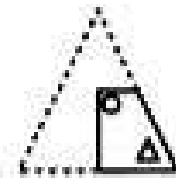
24. Question Figures



X

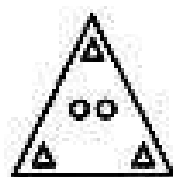


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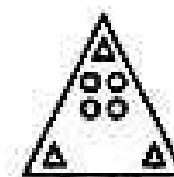


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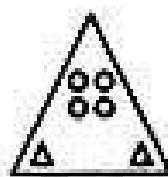
Answer Figures



(a)



(b)

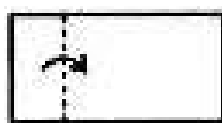


(c)



(d)

25. Question Figures



X

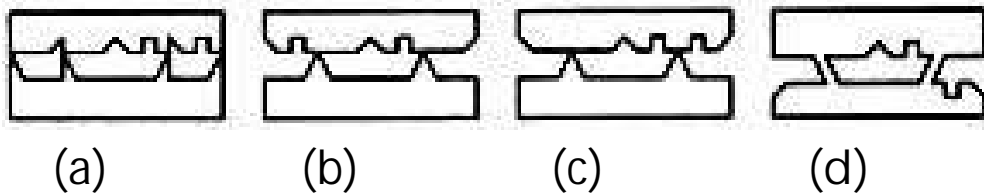


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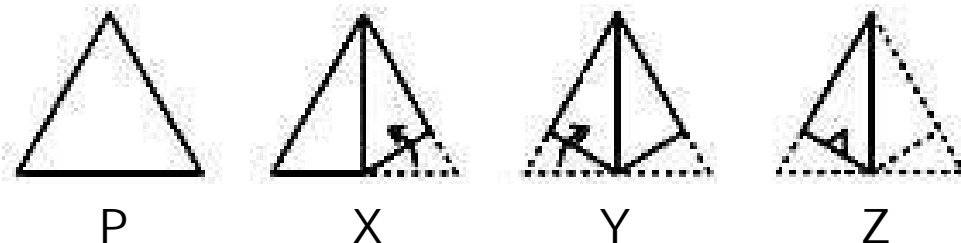


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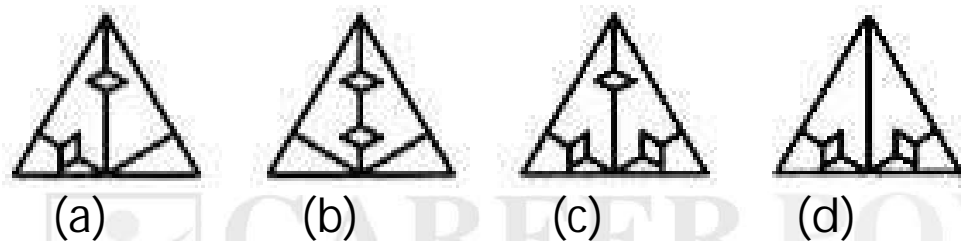
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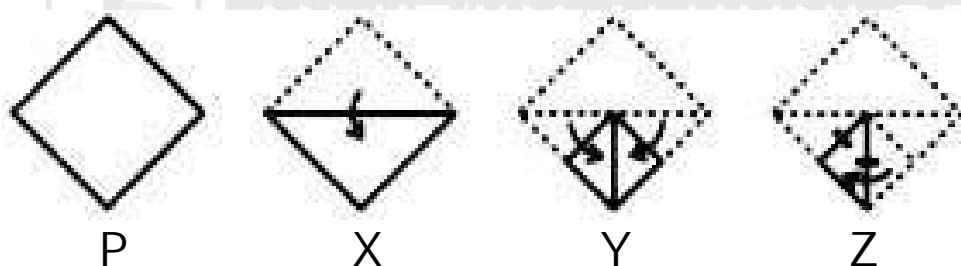
26. Question Figures



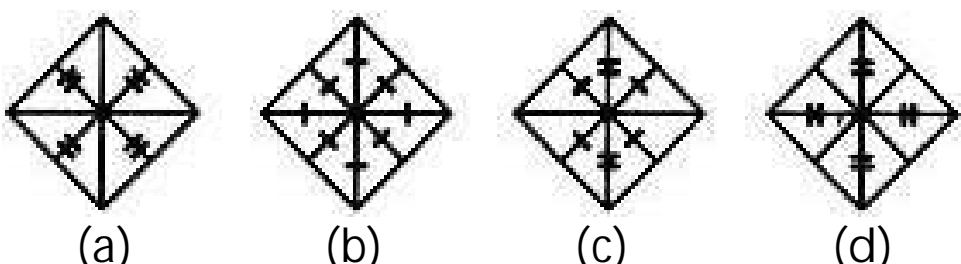
Answer Figures



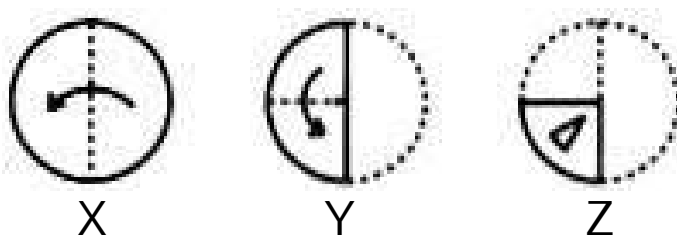
27. Question Figures



Answer Figures



28. Question Figures



Answer Figures



(a)



(b)



(c)

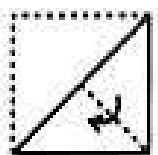


(d)

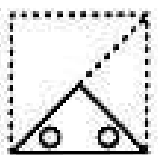
29. Question Figures



X

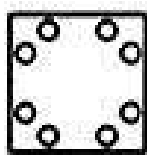


Y

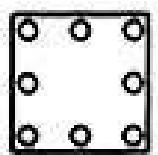


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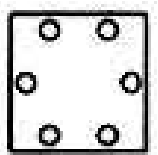
Answer Figures



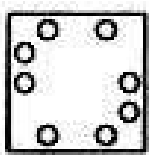
(a)



(b)



(c)



(d)

30. Question Figures



X

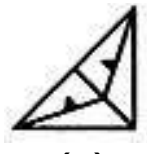


Y

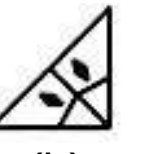


Z

Answer Figures



(a)



(b)

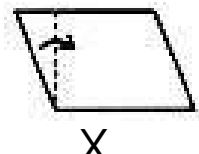


(c)

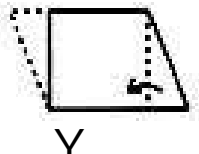


(d)

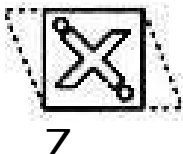
31. Question Figures



X



Y

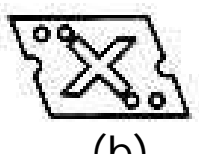


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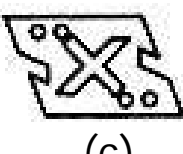
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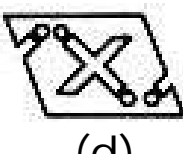
(a)



(b)



(c)



(d)

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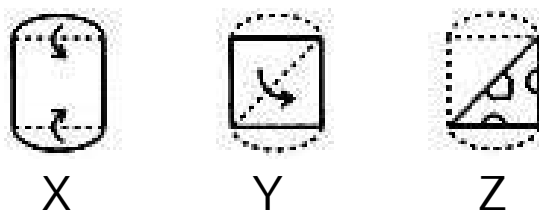
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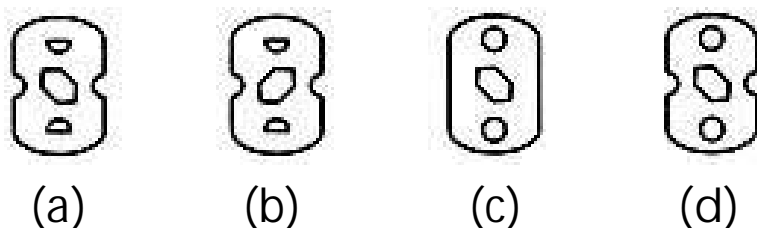
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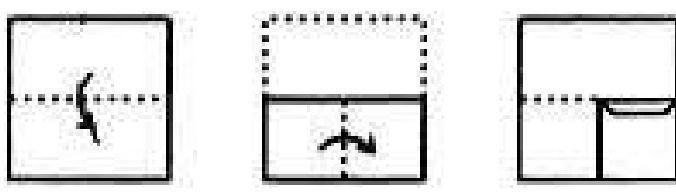
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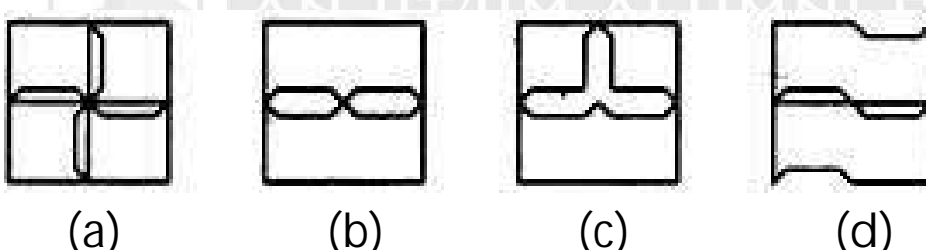
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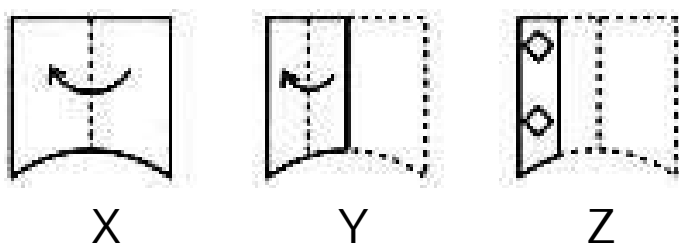
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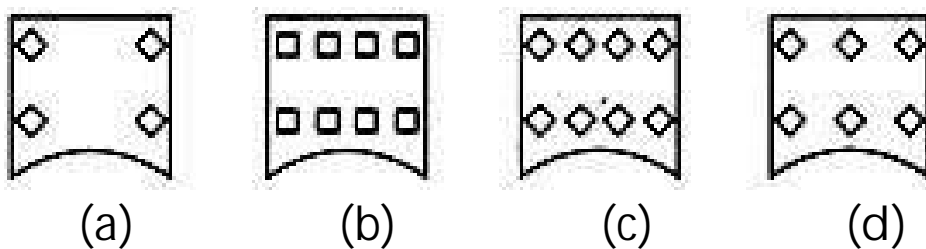
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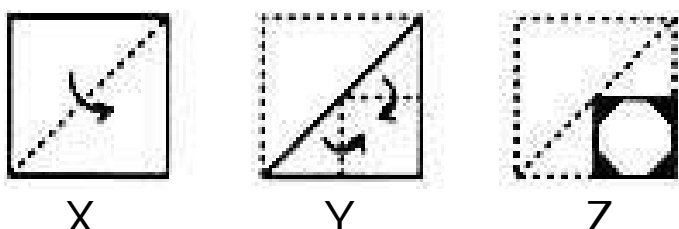
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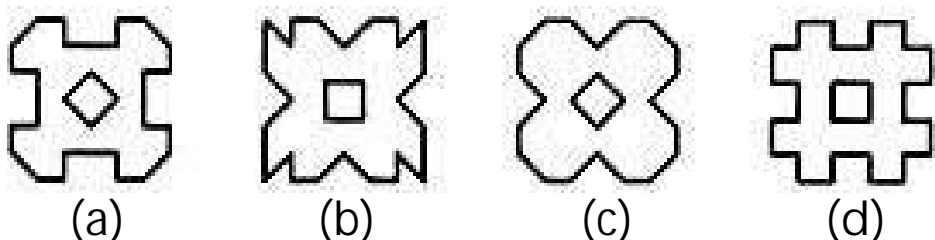
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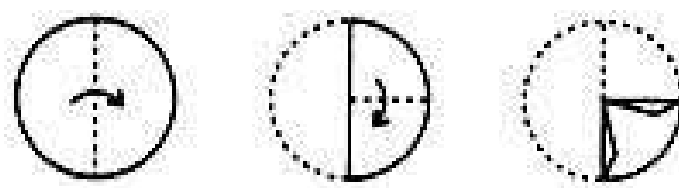
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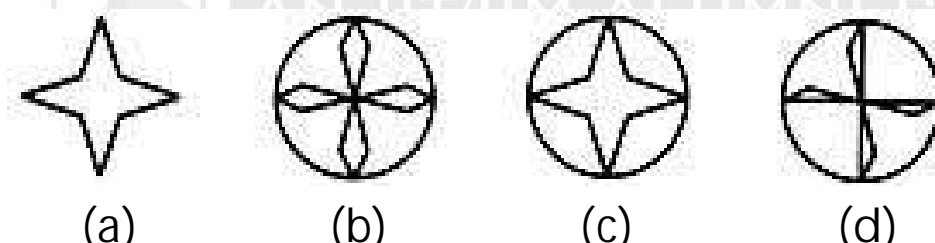
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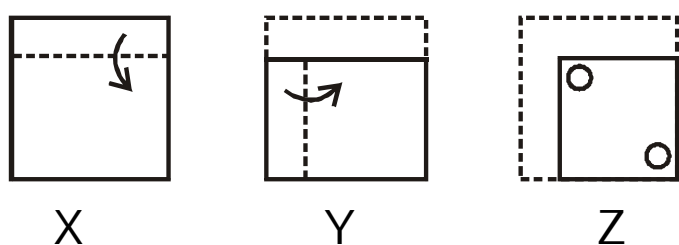
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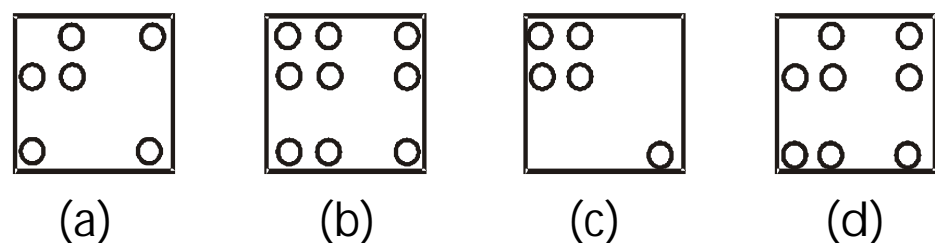
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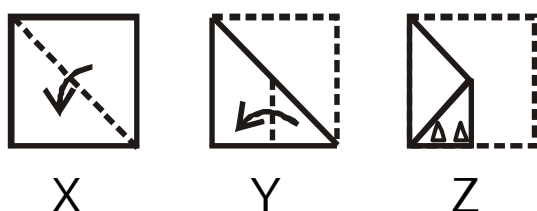
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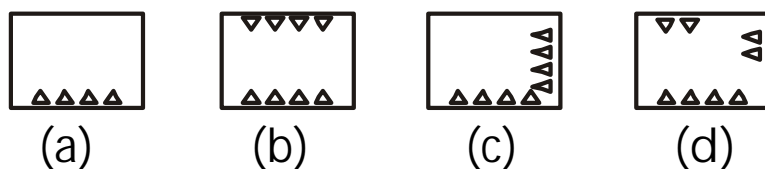
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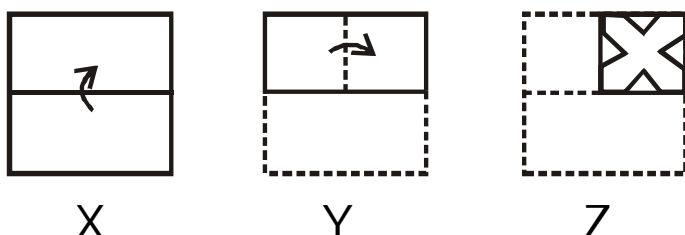
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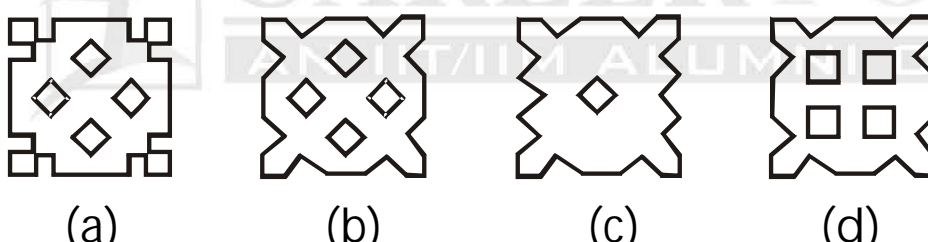
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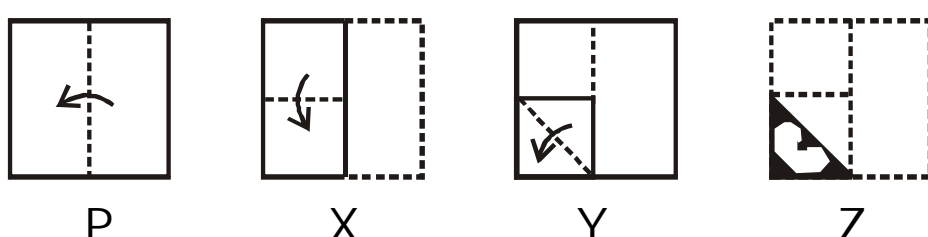
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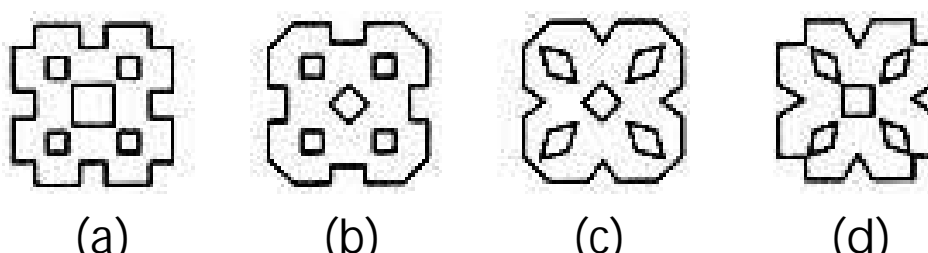
Answer Figures



40. Question Figures



Answer Figures



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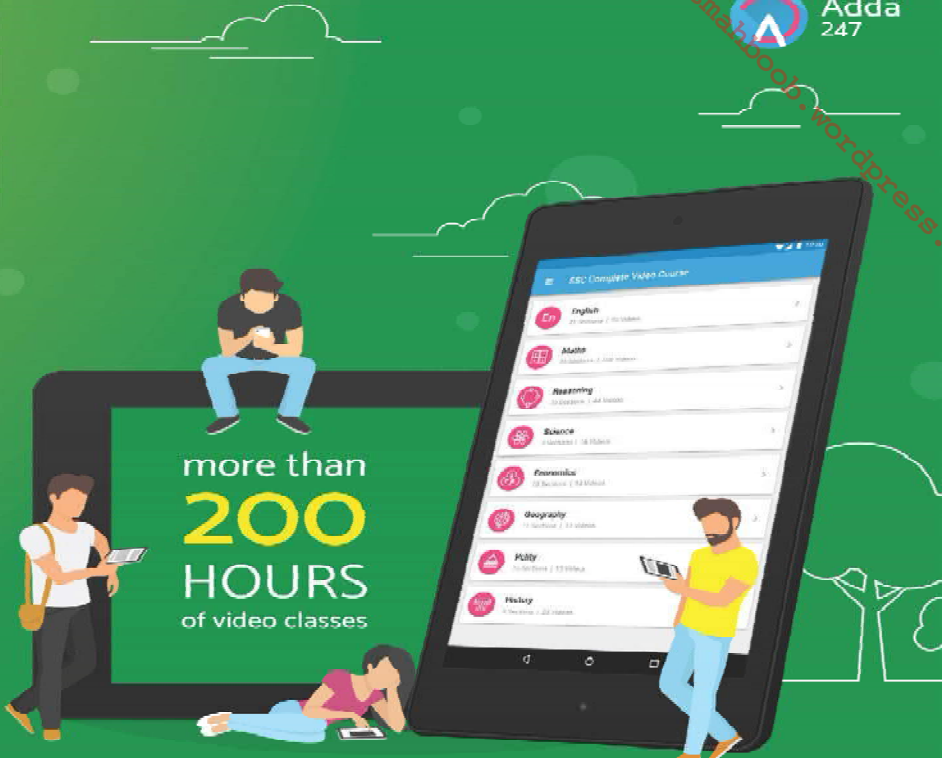


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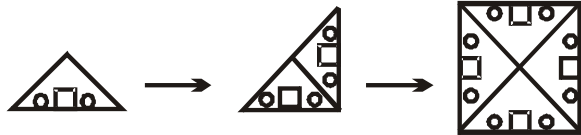


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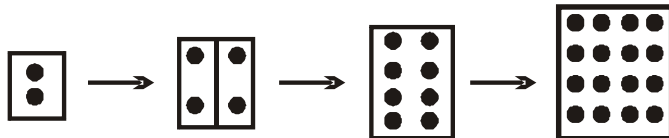
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Solution

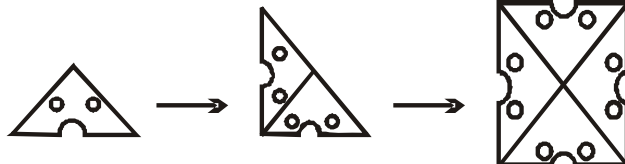
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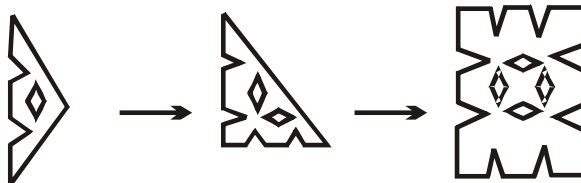
2. (c);



3. (b);

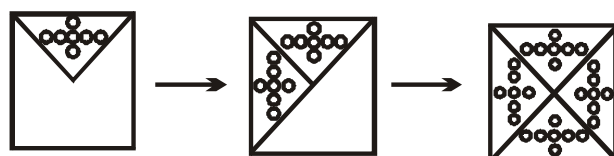


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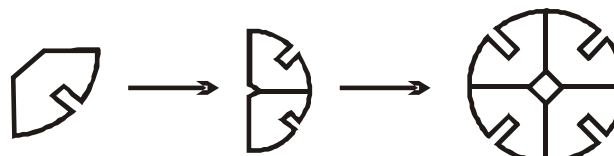


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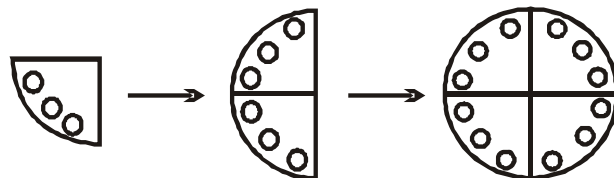
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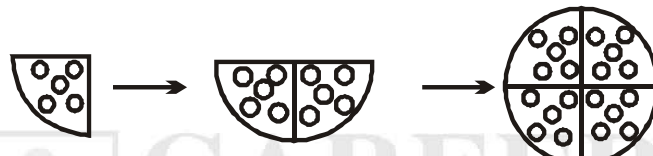
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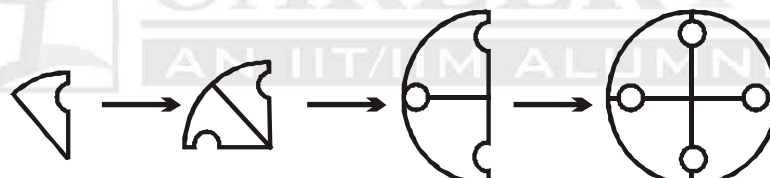
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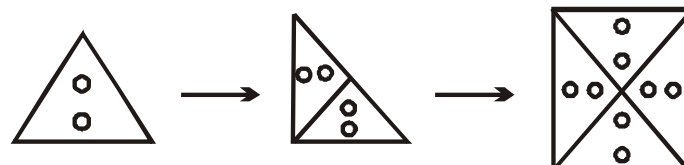
9. (c);



10. (d);

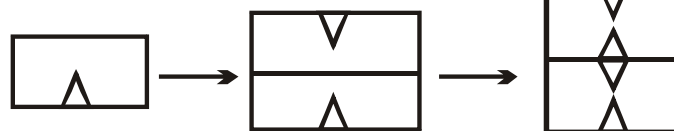


11. (c);

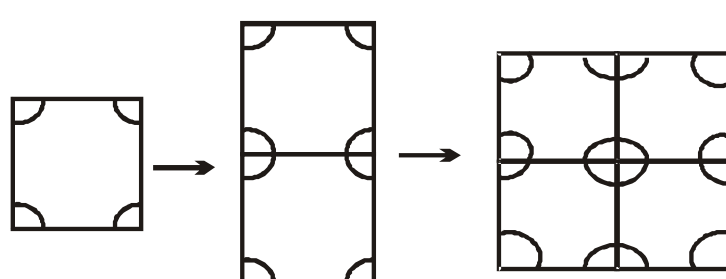


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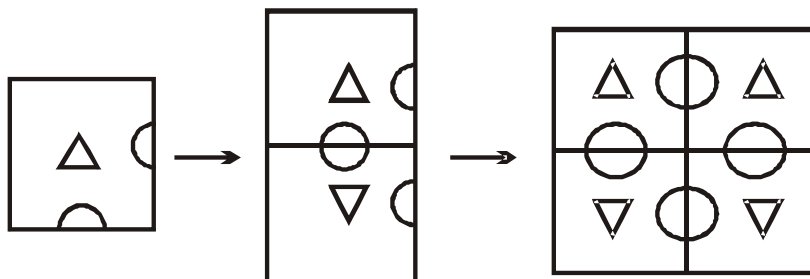
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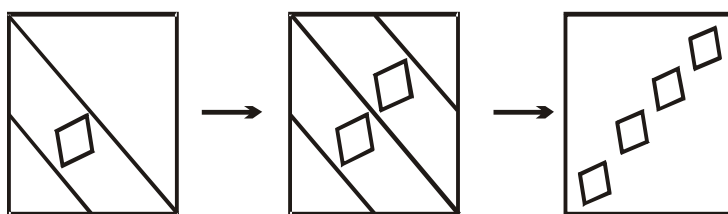
14. (a);



15. (b);



16. (b);



17. (a) 18. (c) 19. (c) 20. (b) 21. (b) 22. (b) 23. (c)
 24. (c) 25. (c) 26. (d) 27. (b) 28. (d) 29. (a) 30. (d)
 31. (d) 32. (d) 33. (b) 34. (c) 35. (c) 36. (b) 37. (c)
 38. (c) 39. (b) 40. (c)

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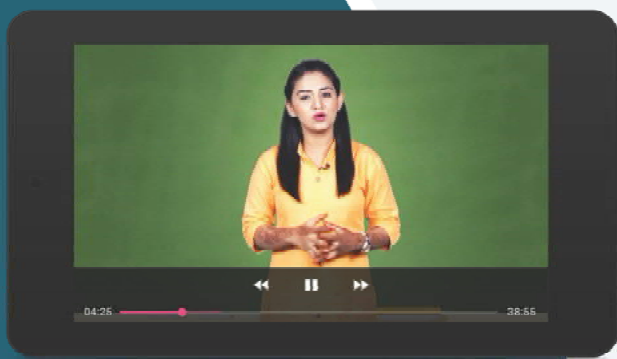
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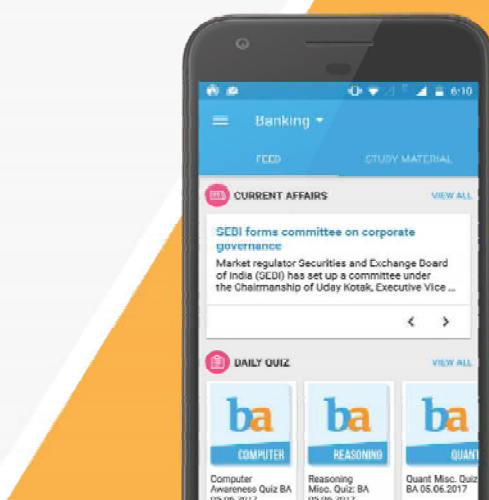
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&
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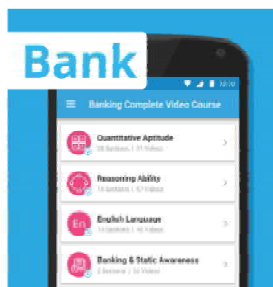
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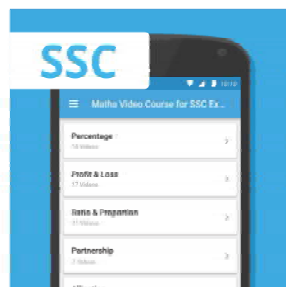
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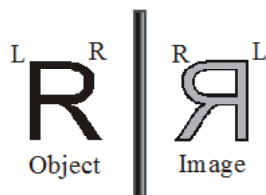
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Chapter

23

Mirror Image and Water Image

Mirror image :- When the image of any object is seen in a mirror is called mirror image. When we see an object in a mirror then, right side of the object appears on the left side and the left side of the object appears on the right side. This phenomenon is also called Lateral Inversion



Mirror Images of capital letters

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z

Following letter have identical mirror image A, H, I, M, O, T, U, V, W, X, Y.

Mirror Images of small letters

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	q	p	i	s	t	u	v	w	x	y	z

Mirror Images of Numbers

1	2	3	4	5	6	7	8	9	0
١	٢	٣	٤	٥	٦	٧	٨	٩	٠

Water image :- When we look the reflection of an object into water it is called water image.

REASONING**REASONING**

Water images of capital letters

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
ଅ	ବ	ଚ	ଦ	େ	ଫ	ଗ	ହ	ି	ଜ	କ	ଲ	ମ	ନ	୦	ପ	କୁ	ର	ସ	ତ	ୱ	ବ	ମ	ଖ	ୟ	ୱ

Water image of small letters

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
ଅ	ବ	ଚ	ଦ	େ	ଫ	ଗ	ହ	ି	ଜ	କ	ଲ	ମ	ନ	୦	ପ	କୁ	ର	ସ	ତ	ୱ	ବ	ମ	ଖ	ୟ	ୱ

Water images of Numbers

1	2	3	4	5	6	7	8	9	0
ଇ	ତ୍ୟ	୦							

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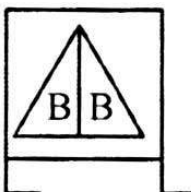
Solved Examples

Sol. (c);

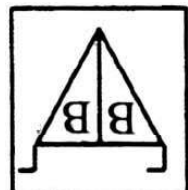
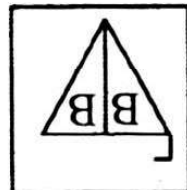
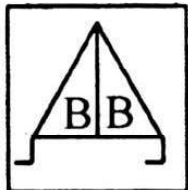
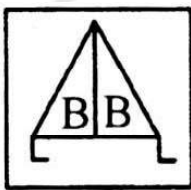
2. What will be mirror image of word 'FIXING'
(a) GNIXIF (b) FIXING
(c) DNXIF (d) EIXING

Sol. (b):

3. What will be mirror image of the given figure below?



Answer Figures



(A)

(B)

(C)

(D)

Sol. (d); If we divide \triangle by vertical line it looks same both side but letter B would change so option (d) is right answer.

4. What will be water image of word HINDUSTANI?

- (a) INATSUNDH
(c) HINDUSUNDH

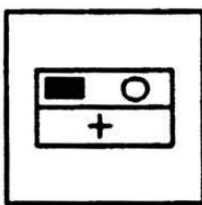
(b) INATSUNDH
(d) HINDUSUNDH

Sol. (a); The water image of 'HINDUSTANI' will be

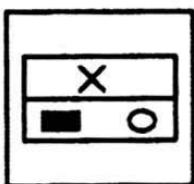
HINDUSTANI

HINDUSTANI

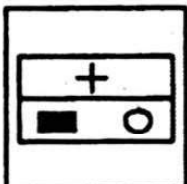
5. What will be water image of the given figure below?



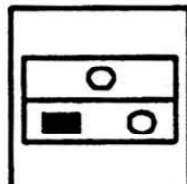
Answer Figures



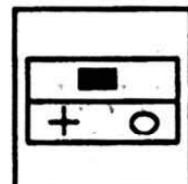
(A)



(B)

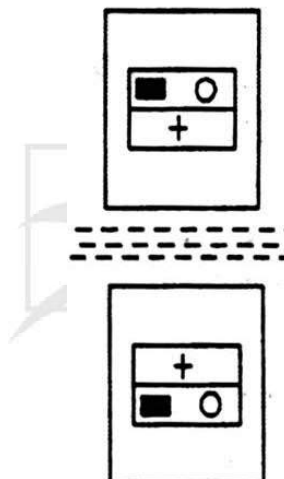


(C)



(D)

Sol. (b):



Clearly option (b) will be right answer.

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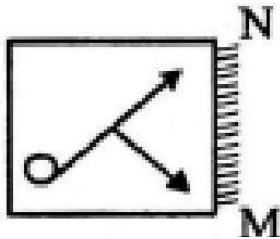
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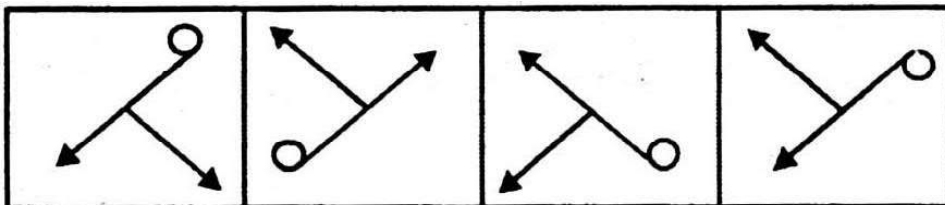
Exercise

Direction (1-36): What will be the mirror image of the given figure below?

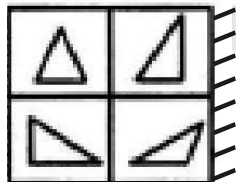
1. Problem Figure



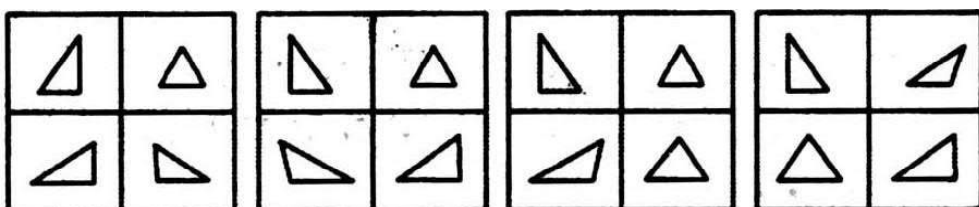
Answer Figures



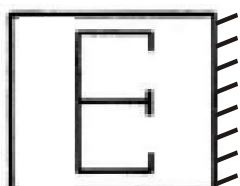
2. Problem Figure



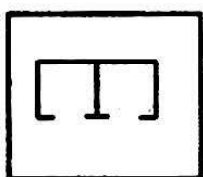
Answer Figures



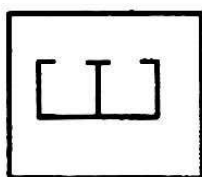
3. Problem Figure



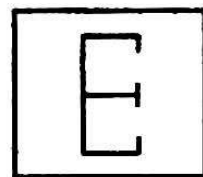
Answer Figures



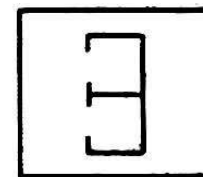
(a)



(b)

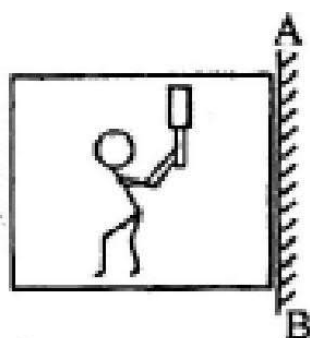


(c)

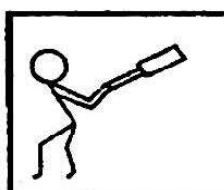


(d)

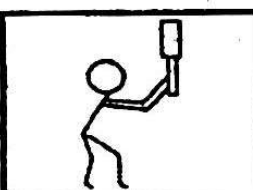
4. Problem Figure



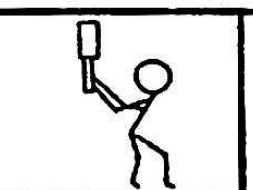
Answer Figures



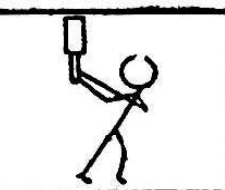
(a)



(b)

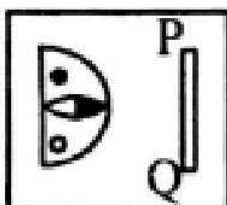


(c)

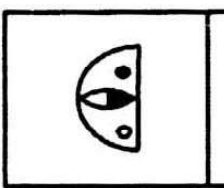


(d)

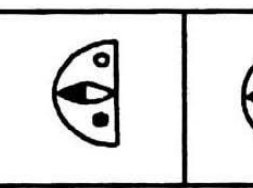
5. Problem Figure



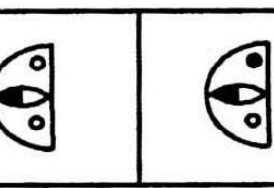
Answer Figures



(a)



(b)

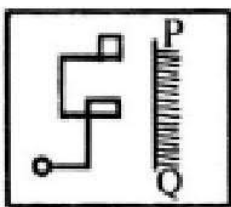


(c)

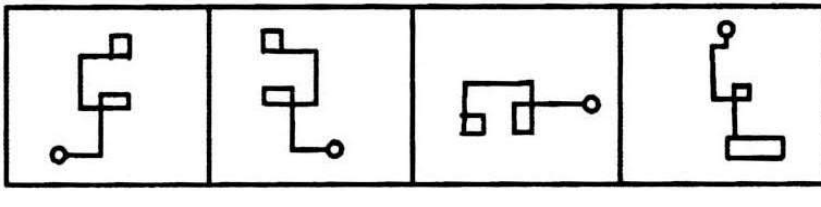


(d)

6. Problem Figure



Answer Figures



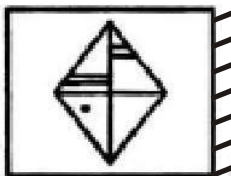
(a)

(b)

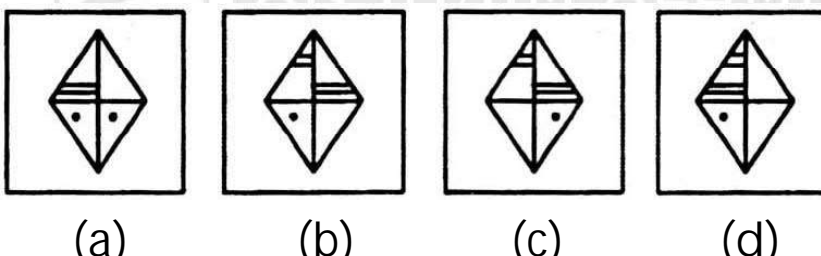
(c)

(d)

7. Problem Figure



Answer Figures



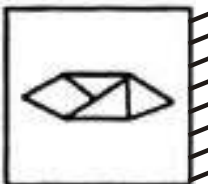
(a)

(b)

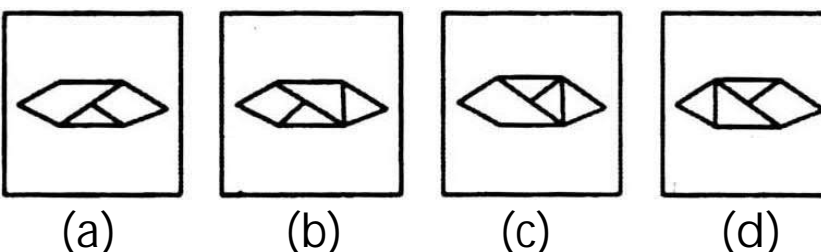
(c)

(d)

8. Problem Figure



Answer Figures



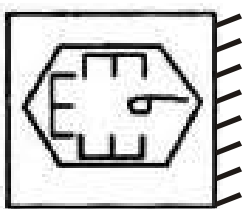
(a)

(b)

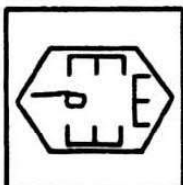
(c)

(d)

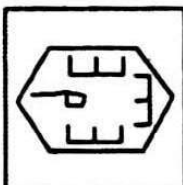
9. Problem Figure



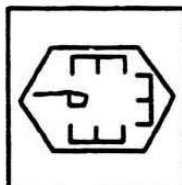
Answer Figures



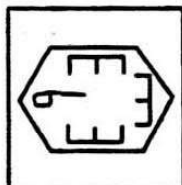
(a)



(b)

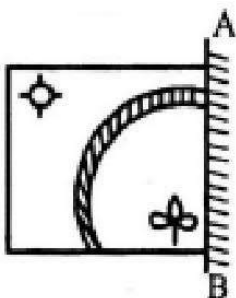


(c)

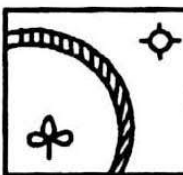


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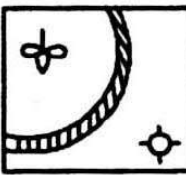
10. Problem Figure



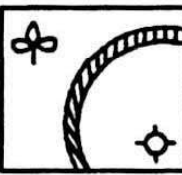
Answer Figures



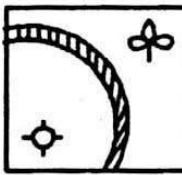
(a)



(b)

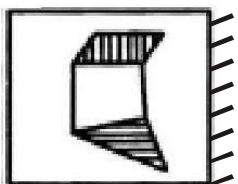


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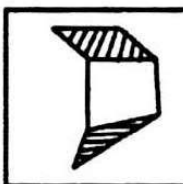


(d)

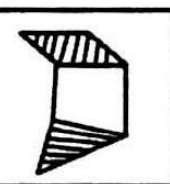
11. Problem Figure



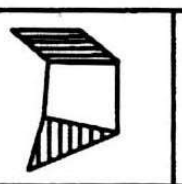
Answer Figures



(a)



(b)

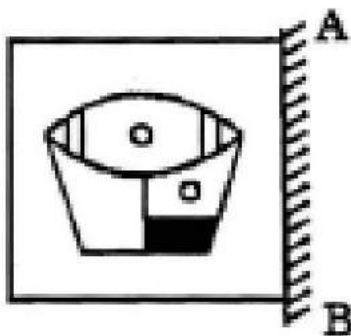


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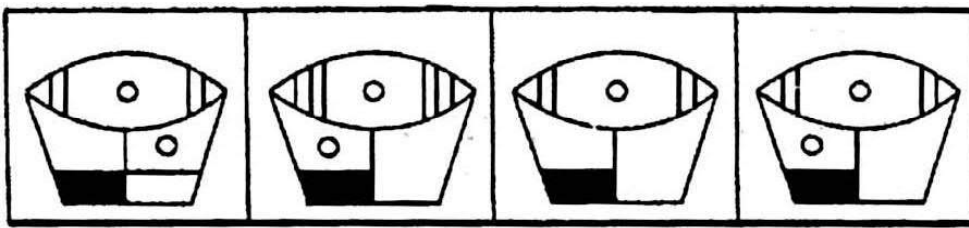


(d)

12. Problem Figure



Answer Figures



- (a) (b) (c) (d)

13. AMBULANCE

- (a) AMBULANCE (b) AMBULANCE
(c) AMBULANCE (d) AMBULANCE

14. HARYANA

- (a) HARYANA (b) HARYANA
(c) ANAYRAH (d) HAYRAH

15. DEFENCE

- (a) DEFENCE (b) ECNEFED
(c) DEEENCE (d) DEEEENCE

16. HONDA 100CC

- (a) ANDA 00JCC (b) HONDA 100CC
(c) ADNOH 00JCC (d) CC00J ADNOH

17. USA17786

- (a) 67771ASU (b) USA17786
(c) USA17789 (d) USA17786

18. 9 F 8 W 6 M M

- (a) MM@W8F9 (b) MM6W8F9
(c) MM@W8F9 (d) None of these

19. Roaming

- (a) Roaming
(c) гноминг

- (b) Roaming
(d) гноминг

20. dussehra

- (a) dussehra
(c) десхера

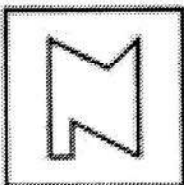
- (b) deshera
(d) None of these

21. power

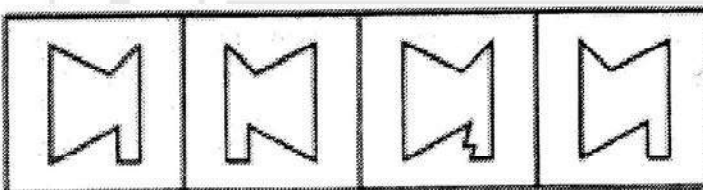
- (a) power
(c) Power

- (b) Power
(d) Power

22. Problem Figure



Answer Figures

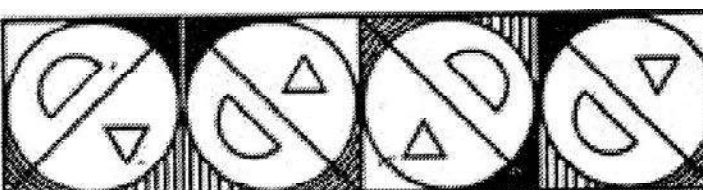


- (a) (b) (c) (d)

23. Problem Figure



Answer Figures

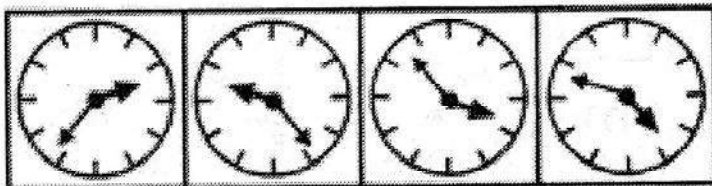


- (a) (b) (c) (d)

24. Problem Figure

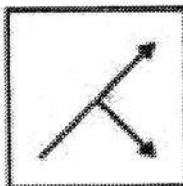


Answer Figures

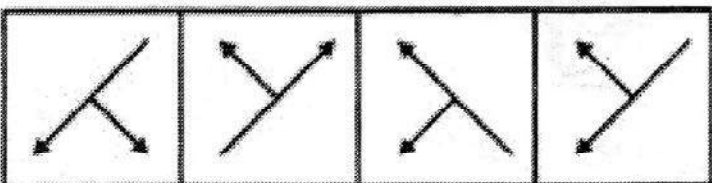


- (a) (b) (c) (d)

25. Problem Figure

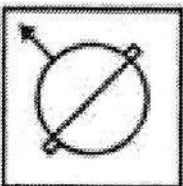


Answer Figures

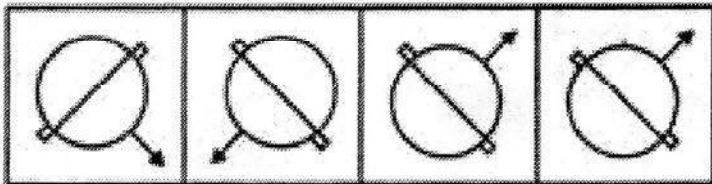


- (a) (b) (c) (d)

26. Problem Figure

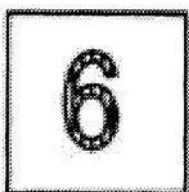


Answer Figures

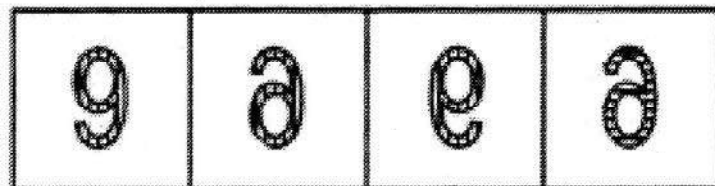


- (a) (b) (c) (d)

27. Problem Figure

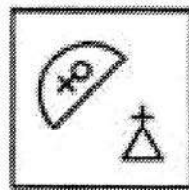


Answer Figures

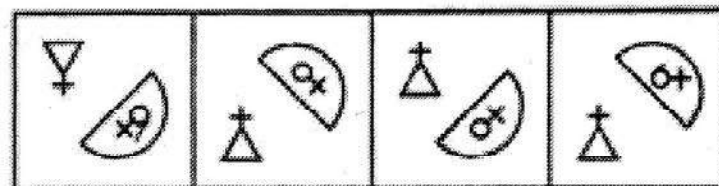


- (a) (b) (c) (d)

28. Problem Figure

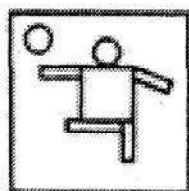


Answer Figures

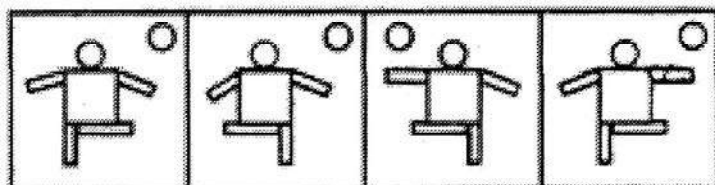


- (a) (b) (c) (d)

29. Problem Figure

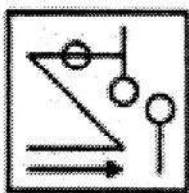


Answer Figures

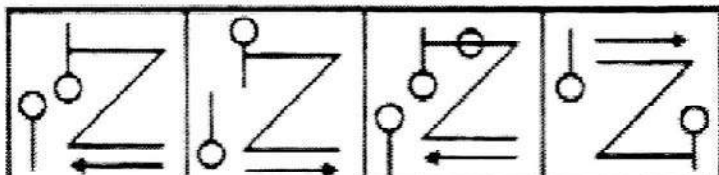


- (a) (b) (c) (d)

30. Problem Figure



Answer Figures

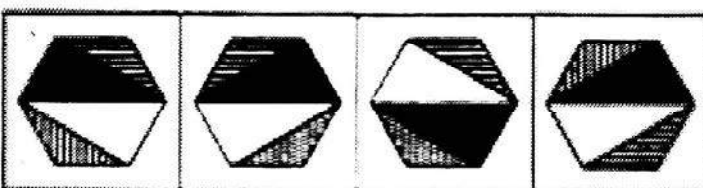


(a) (b) (c) (d)

31. Problem Figure

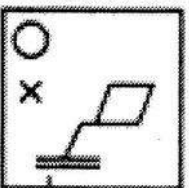


Answer Figures

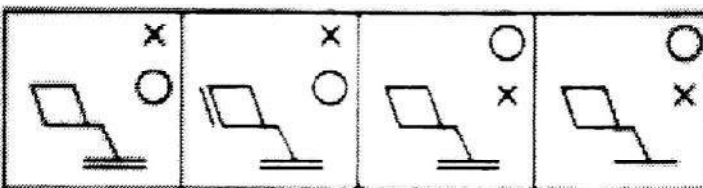


(a) (b) (c) (d)

32. Problem Figure

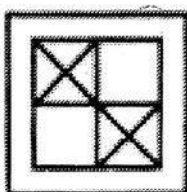


Answer Figures

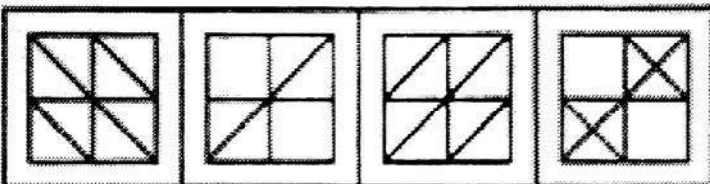


(a) (b) (c) (d)

33. Problem Figure

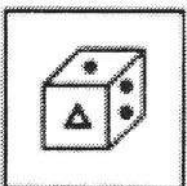


Answer Figures

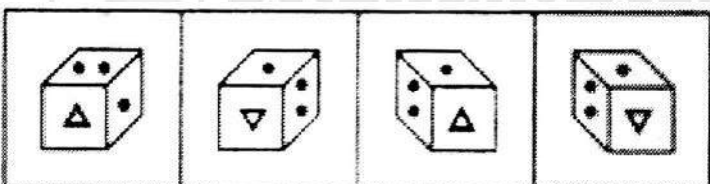


- (a) (b) (c) (d)

34. Problem Figure

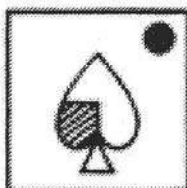


Answer Figures

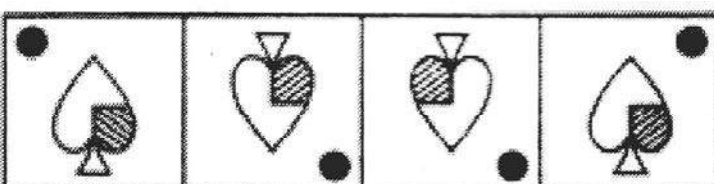


- (a) (b) (c) (d)

35. Problem Figure

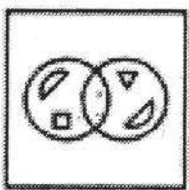


Answer Figures

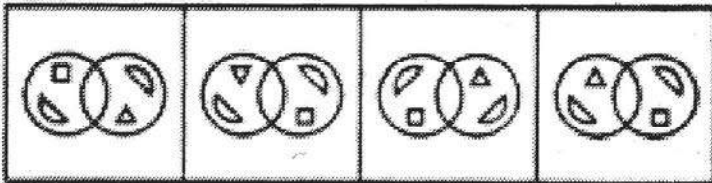


- (a) (b) (c) (d)

36. Problem Figure



Answer Figures



- (a) (b) (c) (d)

Direction (37-60): What will be the water image of the given question below?

37. DIRECTION

- (a) DIRECLION
(c) DIRECITION

- (b) DIRECITION
(d) DIRECITION

38. RECRUIT

- (a) RECRUIT
(c) RECKUIT

- (b) TLUCKER
(d) RECKUIT

39. FROG

- (a) EROC
(c) GORF

- (b) EROC
(d) FROG

40. EXAMINATION

- (a) EXAMINATIION
(c) EXOTANIMAX

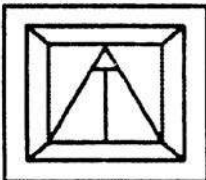
- (b) EXAMINATIION
(d) NOITAMIMAX

41. MANAGEMENT

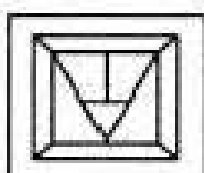
- (a) TNEMCEWENAM
(c) MANCEWENAM

- (b) TNEMCEWENAM
(d) TNEMGEWENAM

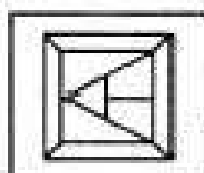
42. Problem Figure



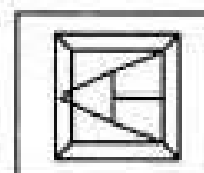
Answer Figures



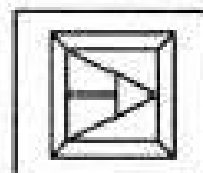
(a)



(b)



(c)



(d)

43. Problem Figure

S	P
V	M

Answer Figures

z	ь
ʌ	M

(a)

z	P
ʌ	M

(b)

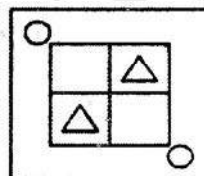
ʌ	M
s	ь

(c)

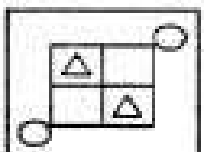
ʌ	M
s	P

(d)

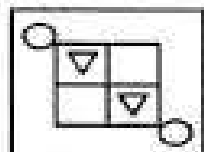
44. Problem Figure



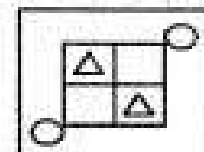
Answer Figures



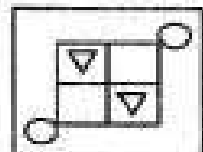
(a)



(b)

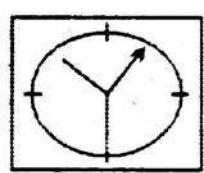


(c)

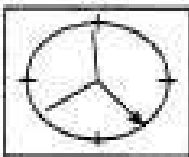


(d)

45. Problem Figure



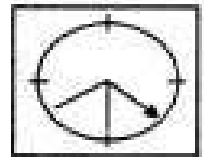
Answer Figures



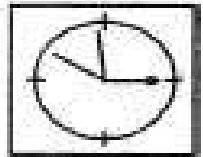
(a)



(b)

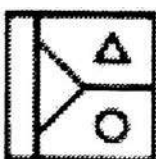


(c)

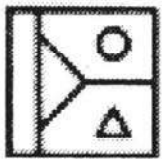


(d)

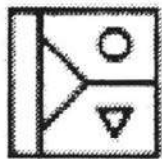
46. Problem Figure



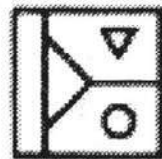
Answer Figures



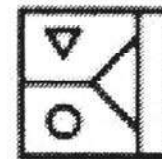
(a)



(b)

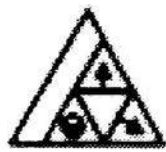


(c)



(d)

47. Problem Figure



Answer Figures



(a)



(b)



(c)

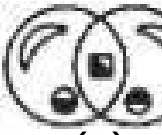


(d)

48. Problem Figure



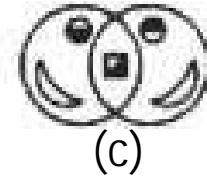
Answer Figures



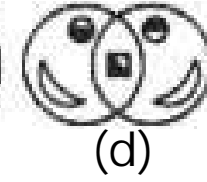
(a)



(b)



(c)



(d)

49. Problem Figure



Answer Figures



(a)



(b)

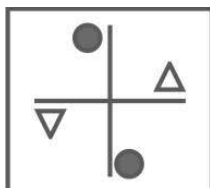


(c)

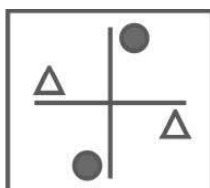


(d)

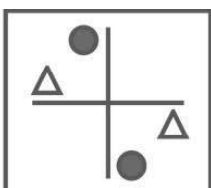
50. Problem Figure



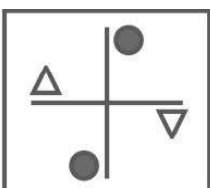
Answer Figures



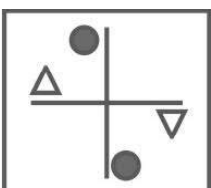
(a)



(b)

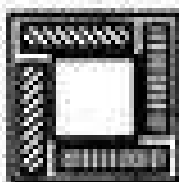


(c)

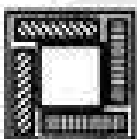


(d)

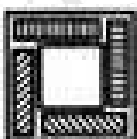
51. Problem Figure



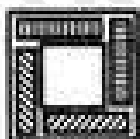
Answer Figures



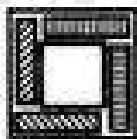
(a)



(b)



(c)



(d)

52. Problem Figure



Answer Figures



(a)



(b)



(c)

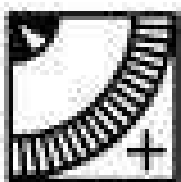


(d)

53. Problem Figure



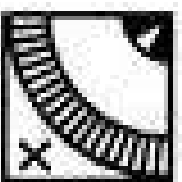
Answer Figures



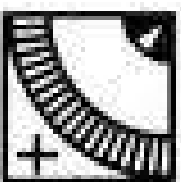
(a)



(b)



(c)



(d)

54. Problem Figure



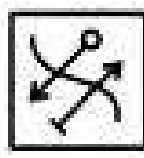
Answer Figures



(a)



(b)



(c)



(d)

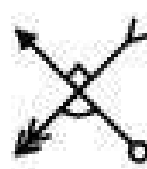
55. Problem Figure



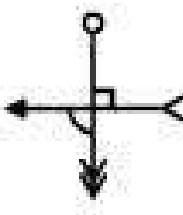
Answer Figures



(a)



(b)



(c)

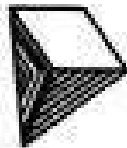


(d)

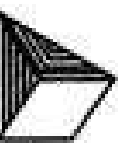
56. Problem Figure



Answer Figures



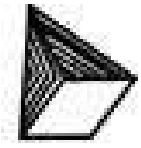
(a)



(b)

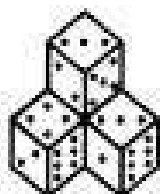


(c)

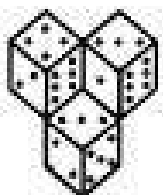


(d)

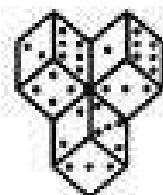
57. Problem Figure



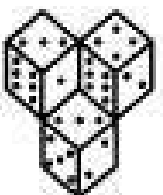
Answer Figures



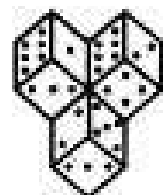
(a)



(b)

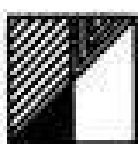


(c)

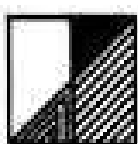


(d)

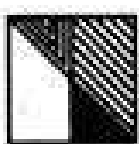
58. Problem Figure



Answer Figures



(a)



(b)

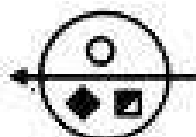


(c)



(d)

59. Problem Figure



Answer Figures



(a)



(b)



(c)

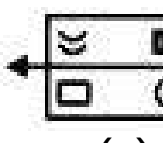


(d)

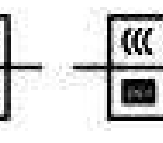
60. Problem Figure



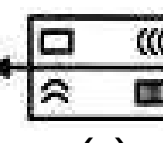
Answer Figures



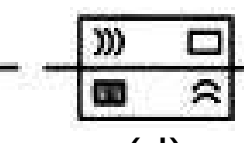
(a)



(b)



(c)



(d)



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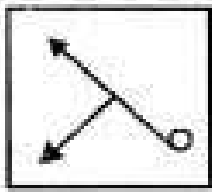
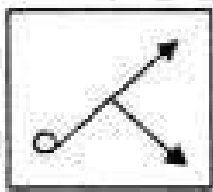


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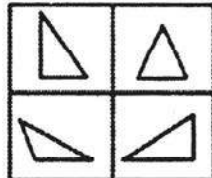
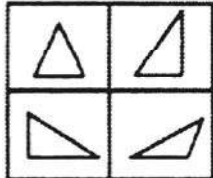


Solution

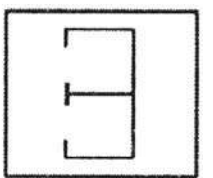
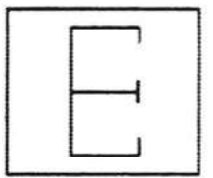
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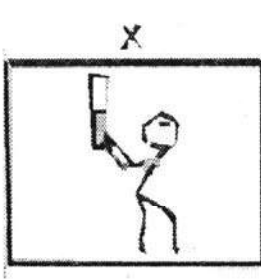
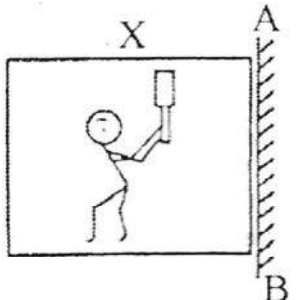
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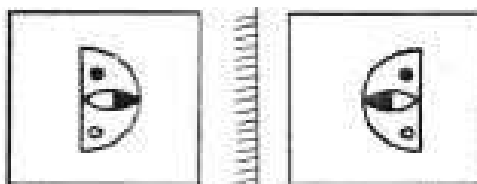
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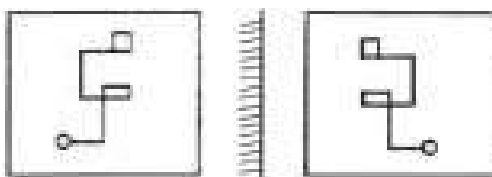
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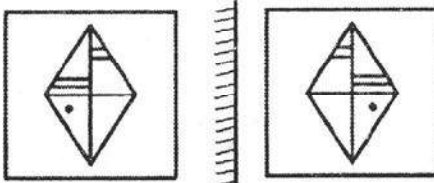
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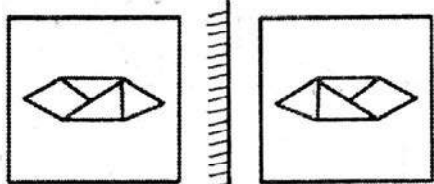
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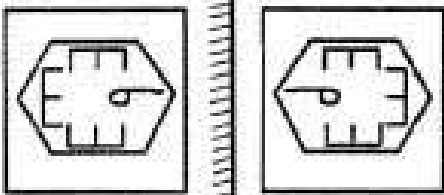
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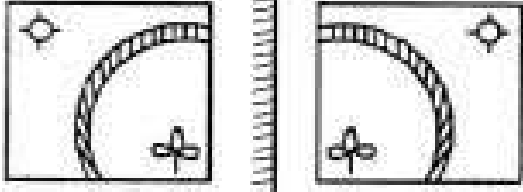
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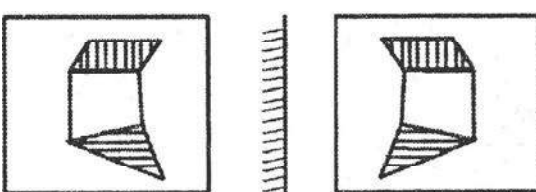
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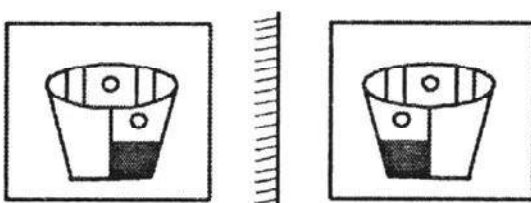
10. (a);



11. (b);



12. (d);



13. (b); AMBULANCE AMBULANCE

14. (b); HARYANA HARYANA

15. (d); DEFENCE DEFENCE

16. (b); HONDA 100CC HONDA 100CC

17. (d); USA17786 USA17786

18. (a); 9F8W6MM MM9F8W6

19. (b); Roaming Roaming

20. (a); dussehra dussehra

21. (a); power power

22. (d) 23. (d) 24. (d) 25. (c) 26. (c)

27. (b) 28. (b) 29. (d) 30. (c) 31. (d)

32. (c) 33. (d) 34. (c) 35. (a) 36. (b)

37. (a); DIRECTION

 DIRECLION

38. (c); RECRUIT

 BECKNULL

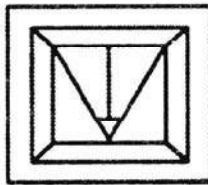
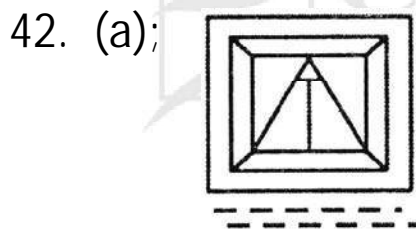
39. (b); FROG

 EBOC

40. (c); EXAMINATION

 NOTANIMAX
 MANAGEMENT

41. (a); _____
 TNEMCEMANM

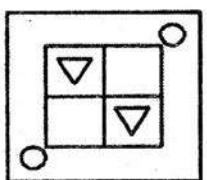
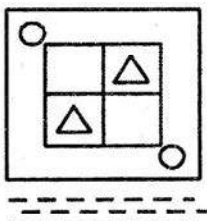


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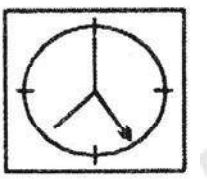
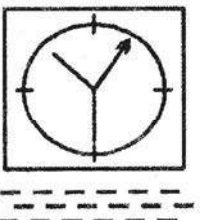
S	P
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44. (d);



45. (a);



46. (b)

47. (b)

51. (d)

52. (c)

56. (b)

48. (d)

53. (d)

57. (b)

49. (a)

54. (c)

59. (a)

50. (c)

55. (b)

60. (d)

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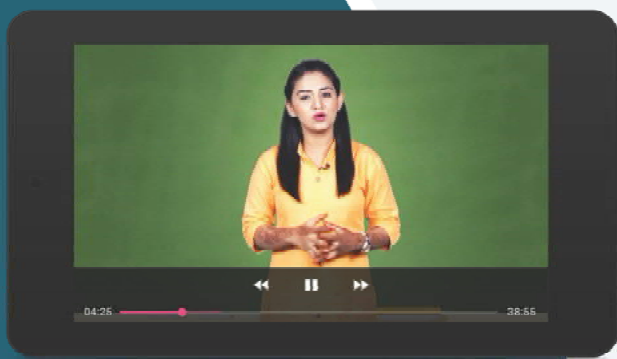
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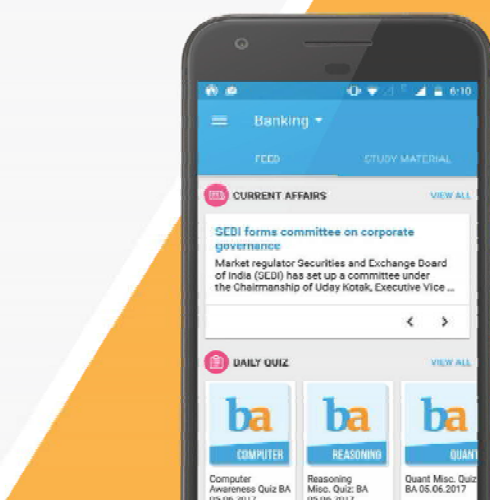
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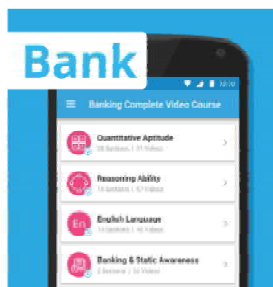
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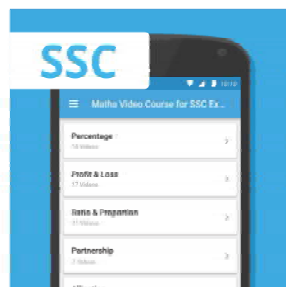
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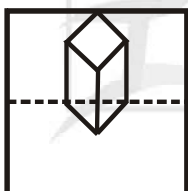
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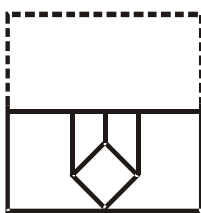
The problems based on paper folding involve the process of selecting a figure which would most closely resemble the pattern that would be formed when a transparent sheet carrying designs on either side of a dotted line, is folded along this line. This figure has to be selected from a set of four alternatives.

Directions (1-3): In each one of the following examples, find from amongst the four Answer figures, the one which resembles the pattern formed when the transparent sheet, carrying a design, is folded along the dotted line.

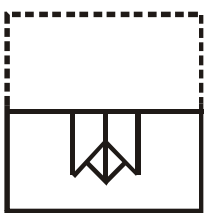
1. Transparent Sheet



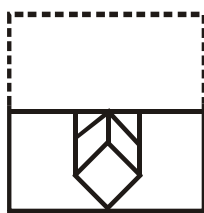
Answer Figure



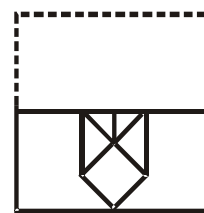
(A)



(B)



(C)

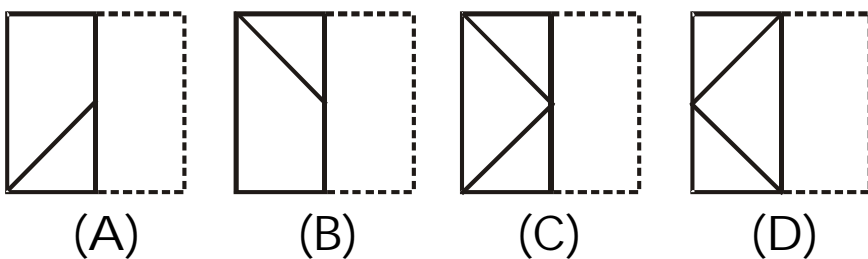


(D)

Sol. (d): Clearly, the upper half of the square sheet has been folded over the lower half. The combination of the design in the lower half and the water image of the design in the upper half will appear as the resultant design when the sheet is folded. Visualising this combination we get the design shown in fig. (D) Hence fig. (D) is the answer.

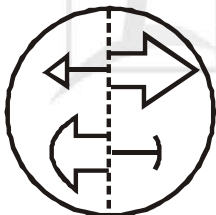
2. Transparent Sheet

Answer Figure

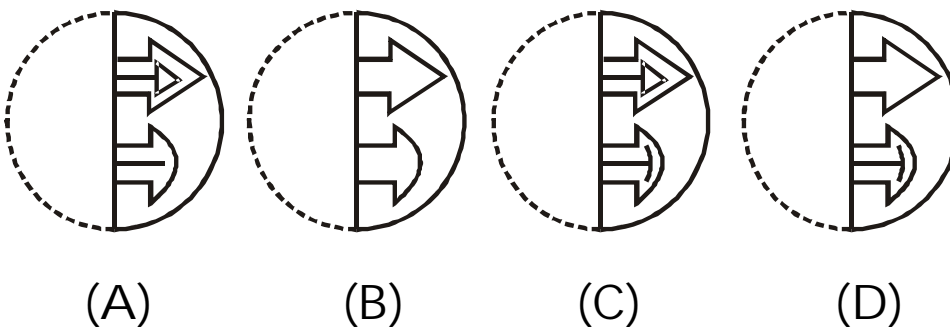


Sol. (c); In each of the Answer figures, the right halves are dotted, which indicates that the right half of the transparent sheet has been folded and placed over the left half. Taking into consideration the design on the right half of the sheet, the design formed on the folded sheet will be a combination of the designs on the two halves. Note here that the mirror image of the design on the right half of the sheet will reach the left half. Clearly, fig. (C) is the answer.

3. Transparent Sheet



Answer Figures



Sol. (c); The circular sheet of transparent paper has been folded along the dotted line such that left half overlaps the right half and consequently the smaller arrows will appear to penetrate inside the larger ones. Fig (C) is the answer.



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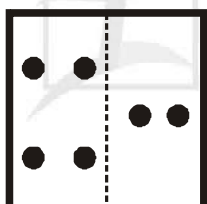
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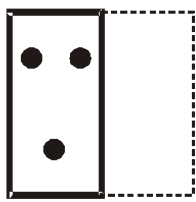
Exercise

Direction (1 - 10): Choose the alternative which is closely resembles the Paper Fold of the given figure.

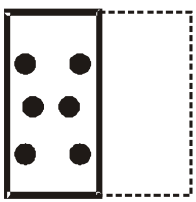
1. Problem Figures



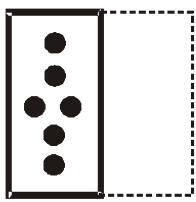
Answer Figures



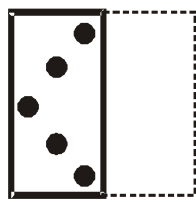
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(b)

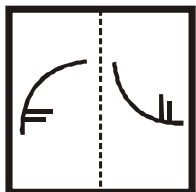


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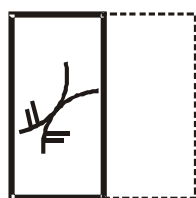


(d)

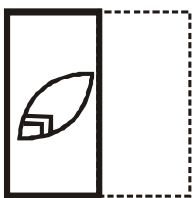
2. Problem Figures



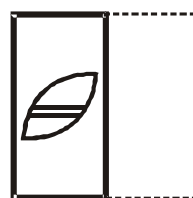
Answer Figures



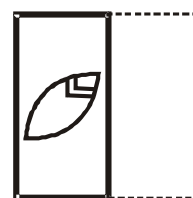
(a)



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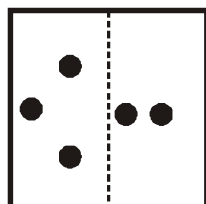


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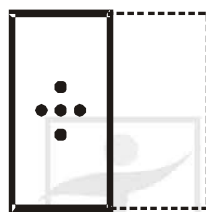


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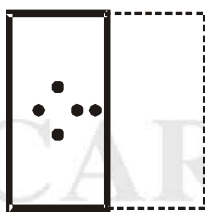
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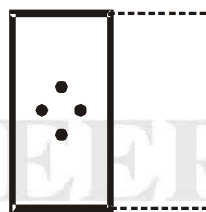
Answer Figures



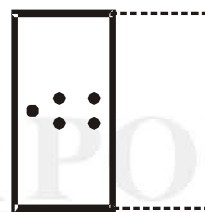
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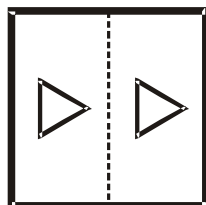


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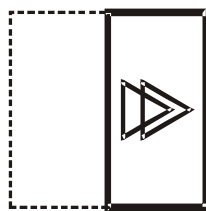


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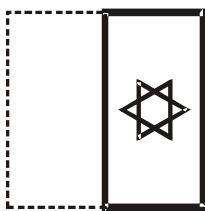
4. Problem Figures



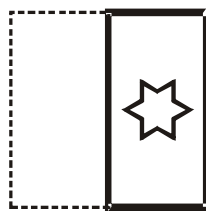
Answer Figures



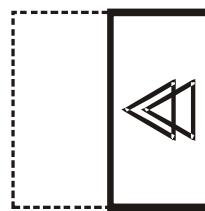
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(b)

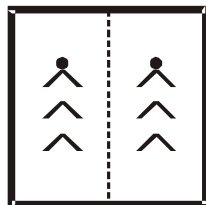


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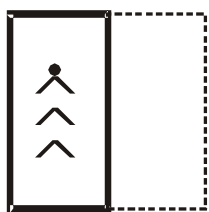


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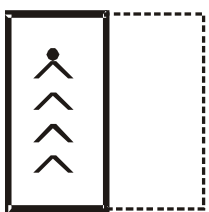
5. Problem Figures



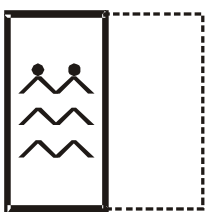
Answer Figures



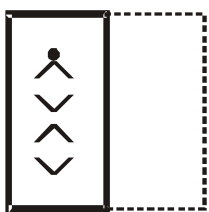
(a)



(b)

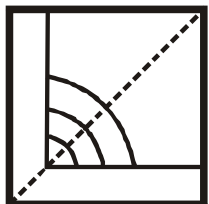


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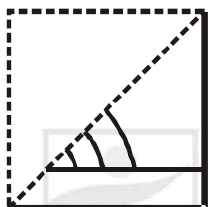


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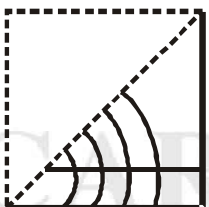
6. Problem Figures



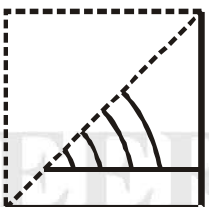
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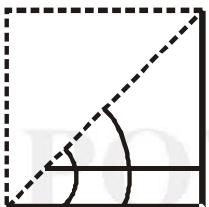
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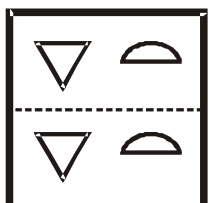


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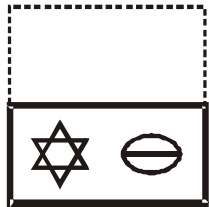


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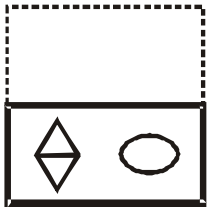
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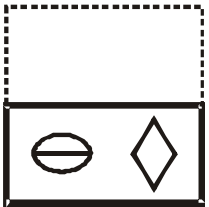
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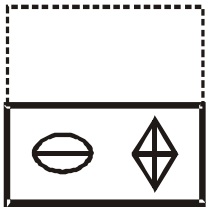
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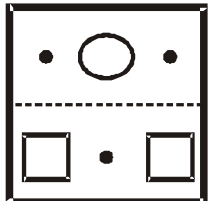


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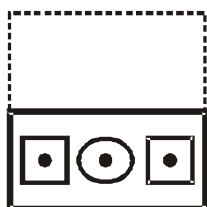


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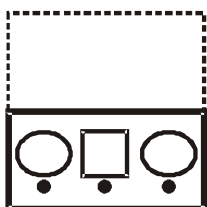
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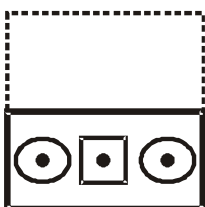
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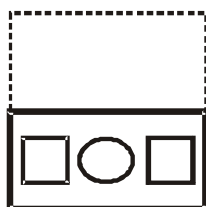
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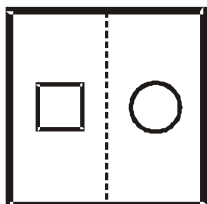


(c)

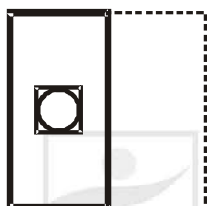


(d)

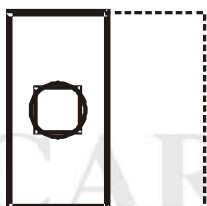
9. Problem Figures



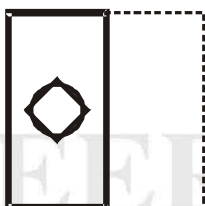
Answer Figures



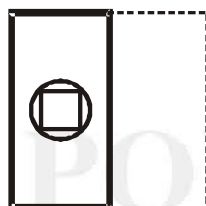
(a)



(b)

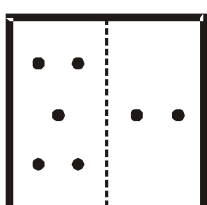


(c)

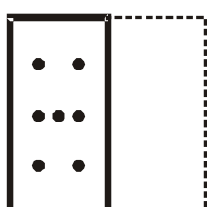


(d)

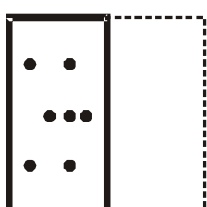
10. Problem Figures



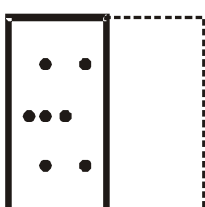
Answer Figures



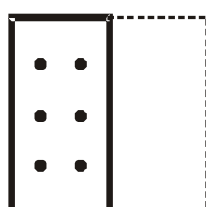
(a)



(b)



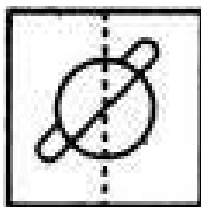
(c)



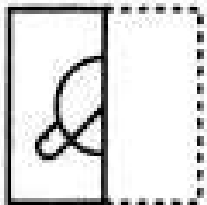
(d)

Direction (11 - 20): Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.

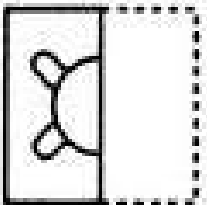
11. Problem Figure



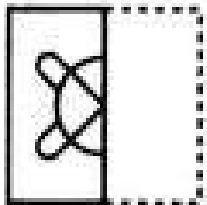
Answer Figures



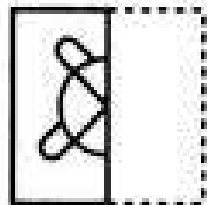
(a)



(b)

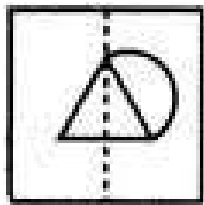


(c)

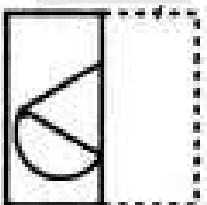


(d)

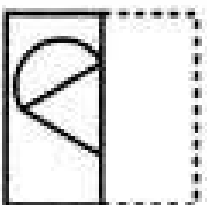
12. Problem Figure



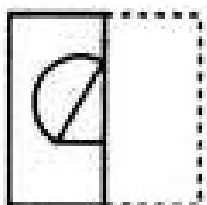
Answer Figures



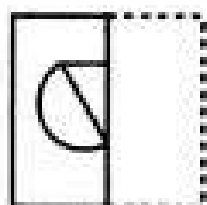
(a)



(b)

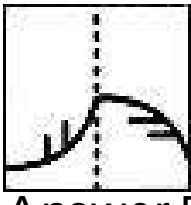


(c)

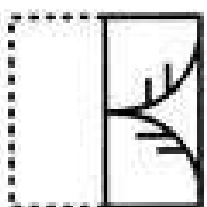


(d)

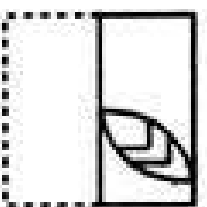
13. Problem Figure



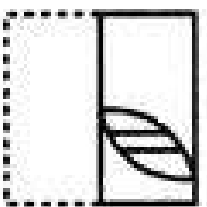
Answer Figures



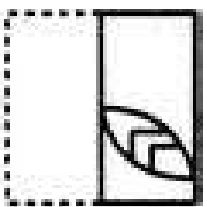
(a)



(b)

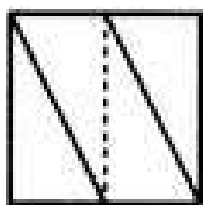


(c)

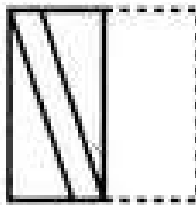


(d)

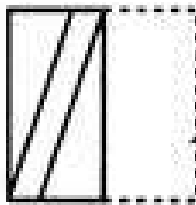
14. Problem Figure



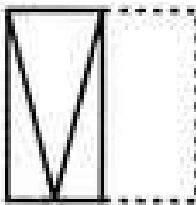
Answer Figures



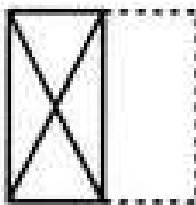
(a)



(b)

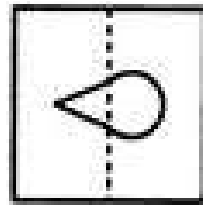


(c)

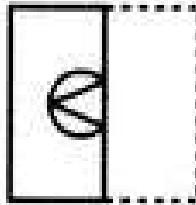


(d)

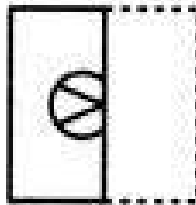
15. Problem Figure



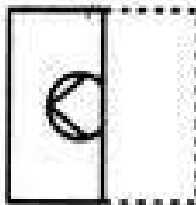
Answer Figures



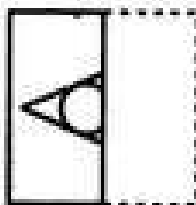
(a)



(b)

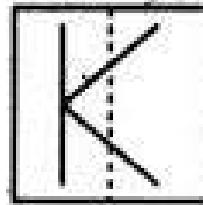


(c)

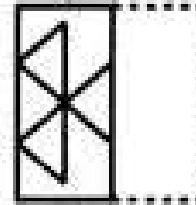


(d)

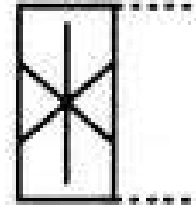
16. Problem Figure



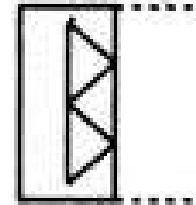
Answer Figures



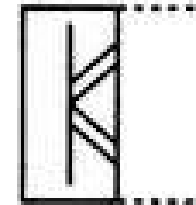
(a)



(b)

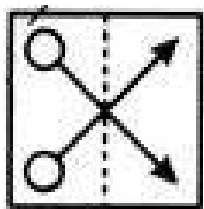


(c)

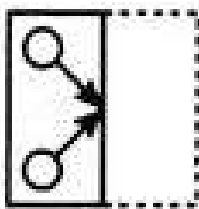


(d)

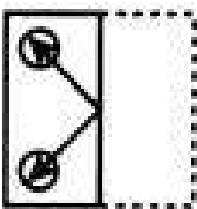
17. Problem Figure



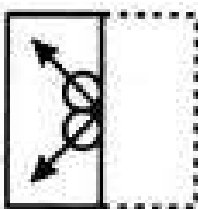
Answer Figures



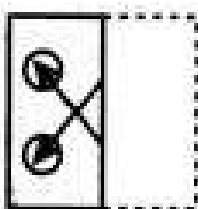
(a)



(b)

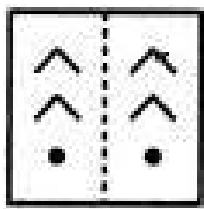


(c)

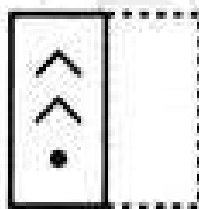


(d)

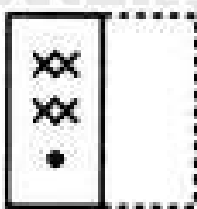
18. Problem Figure



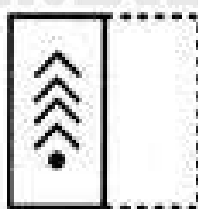
Answer Figures



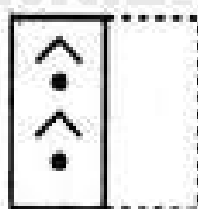
(a)



(b)

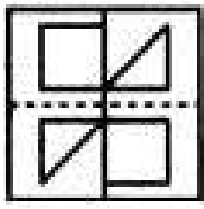


(c)

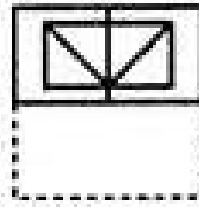


(d)

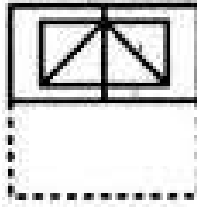
19. Problem Figure



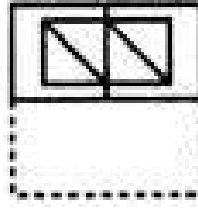
Answer Figures



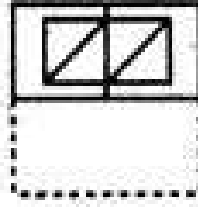
(a)



(b)

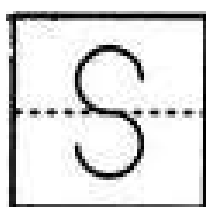


(c)

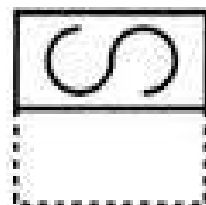


(d)

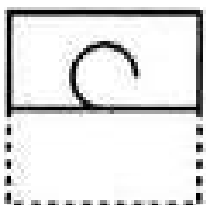
20. Problem Figure



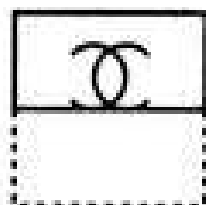
Answer Figures



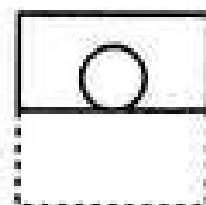
(a)



(b)

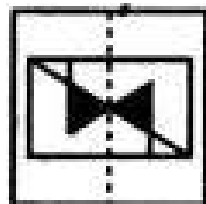


(c)

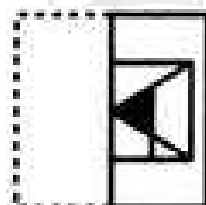


(d)

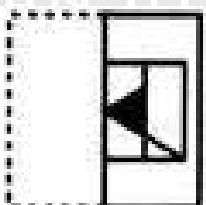
21. Problem Figure



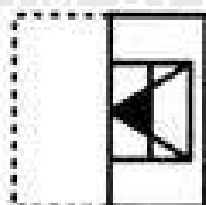
Answer Figures



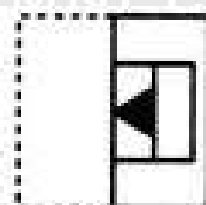
(a)



(b)

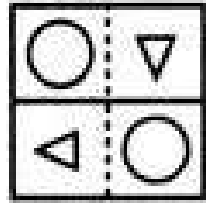


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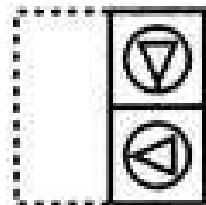


(d)

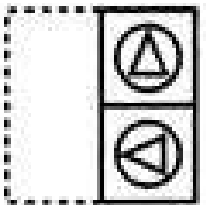
22. Problem Figure



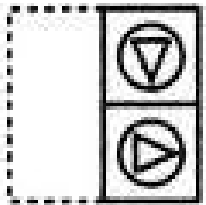
Answer Figures



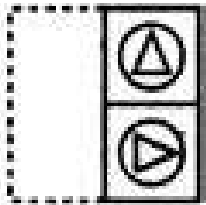
(a)



(b)

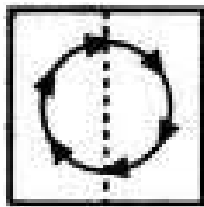


(c)

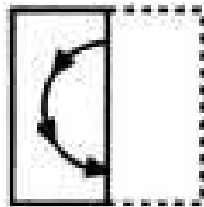


(d)

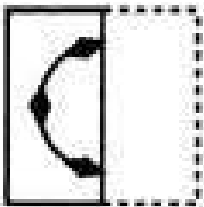
23. Problem Figure



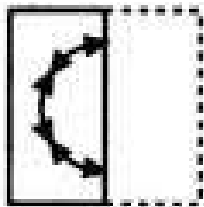
Answer Figures



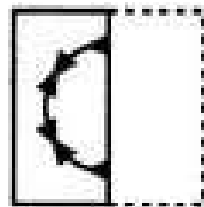
(a)



(b)

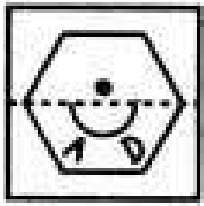


(c)



(d)

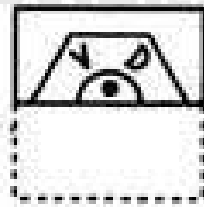
24. Problem Figure



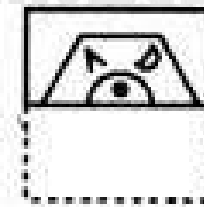
Answer Figures



(a)



(b)

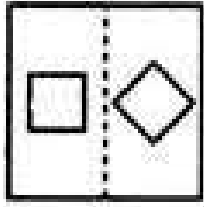


(c)

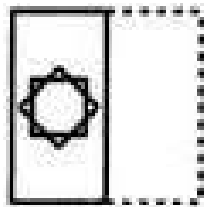


(d)

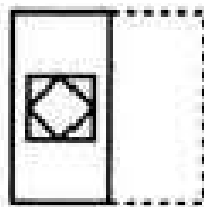
25. Problem Figure



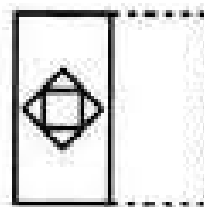
Answer Figures



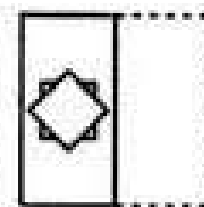
(a)



(b)

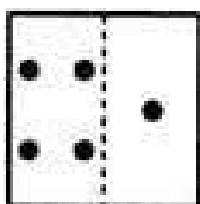


(c)

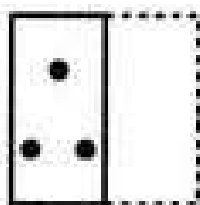


(d)

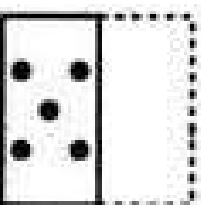
26. Problem Figure



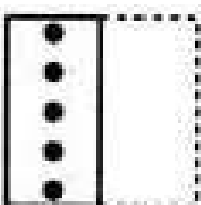
Answer Figures



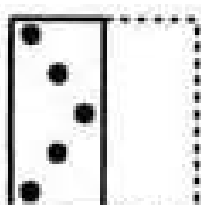
(a)



(b)

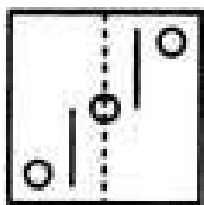


(c)

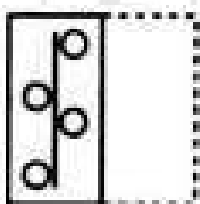


(d)

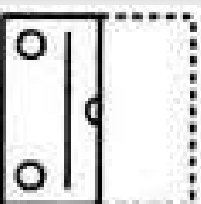
27. Problem Figure



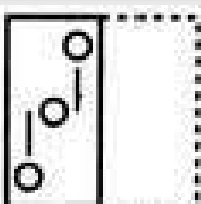
Answer Figures



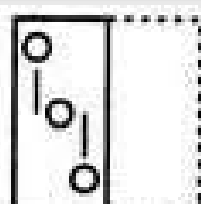
(a)



(b)

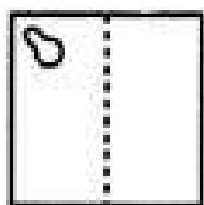


(c)

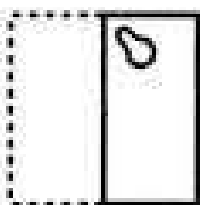


(d)

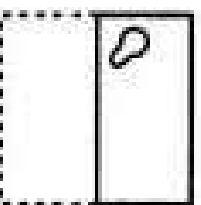
28. Problem Figure



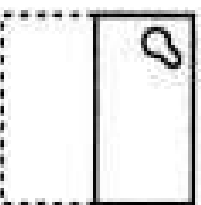
Answer Figures



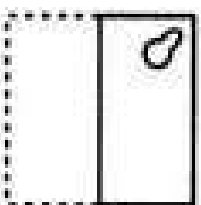
(a)



(b)

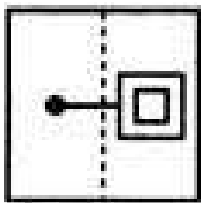


(c)

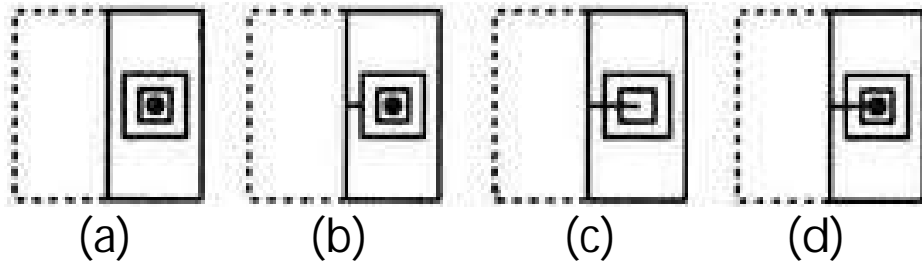


(d)

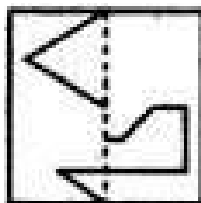
29. Problem Figure



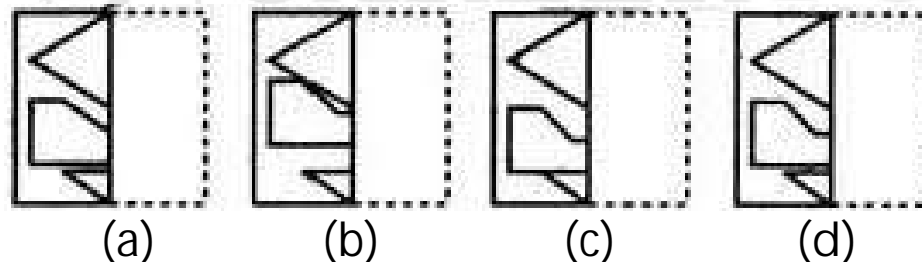
Answer Figures



30. Problem Figure



Answer Figures



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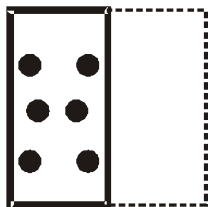
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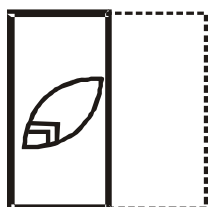
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Solution

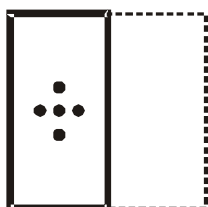
1. (b); The actual image of folded paper is



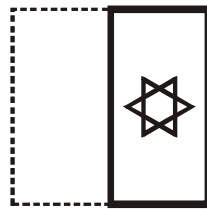
2. (b); The actual image of folded paper is



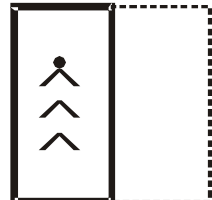
3. (a); The actual image of folded paper is



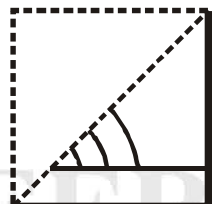
4. (b); The actual image of folded paper is



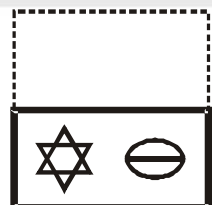
5. (a); The actual image of folded paper is



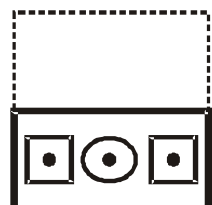
6. (a); The actual image of folded paper is



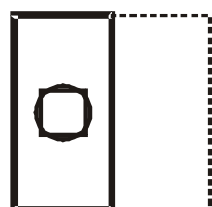
7. (a); The actual image of folded paper is



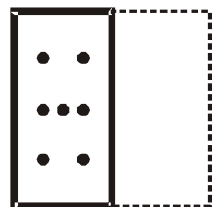
8. (a); The actual image of folded paper is



9. (b); The actual image of folded paper is



10. (a); The actual image of folded paper is



- | | | | | |
|---------|---------|---------|---------|---------|
| 11. (d) | 12. (c) | 13. (d) | 14. (d) | 15. (a) |
| 16. (c) | 17. (b) | 18. (a) | 19. (a) | 20. (d) |
| 21. (c) | 22. (c) | 23. (c) | 24. (b) | 25. (a) |
| 26. (b) | 27. (b) | 28. (d) | 29. (d) | 30. (c) |

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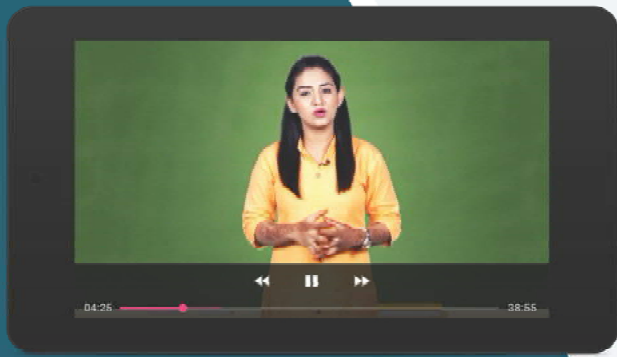
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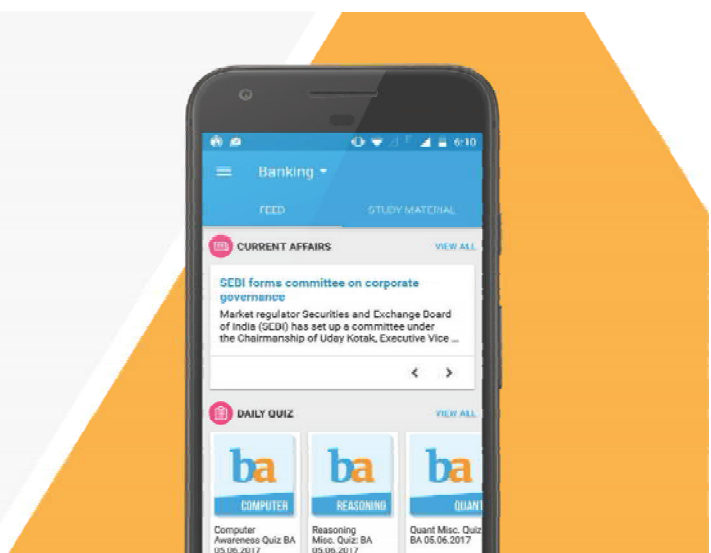
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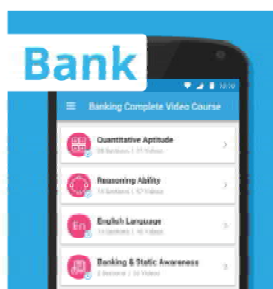
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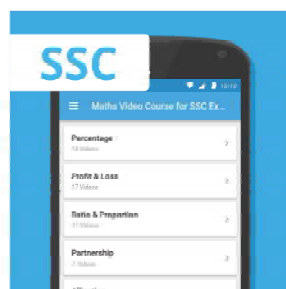
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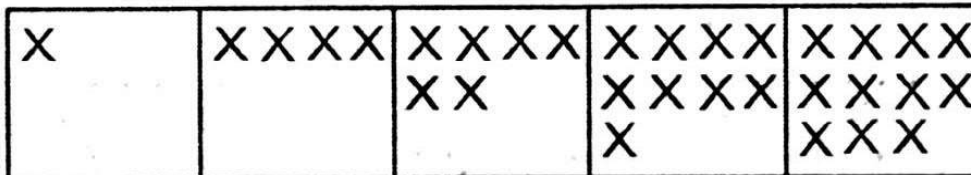
In this chapter, a series of four or five figures are given called problem figure. In each problem figure, there are small part called element/design. The elements/designs are changing according to some specific rules. Then candidates are asked to select one of the figures from the set of option, called answer figure.

Solved Examples

Directions: – In each of the questions given below which one of the five answer figure on the right should come after the problem figures, if the sequence was continued?

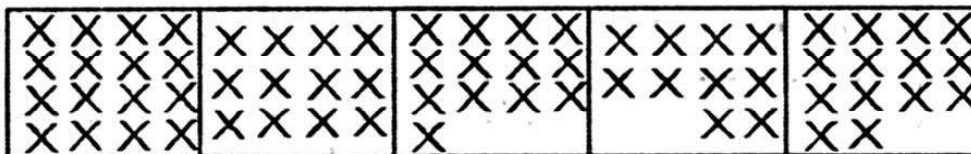
- Elements are increasing in a particular order.

Problem Figures.



(I) (II) (III) (IV) (V)

Answer Figure



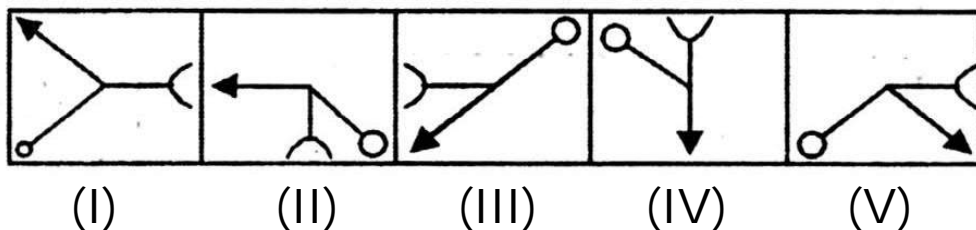
(a) (b) (c) (d) (e)

Sol. (e): Clearly there is increase in symbol 'X' as 1, 4, 6, 9, 11.

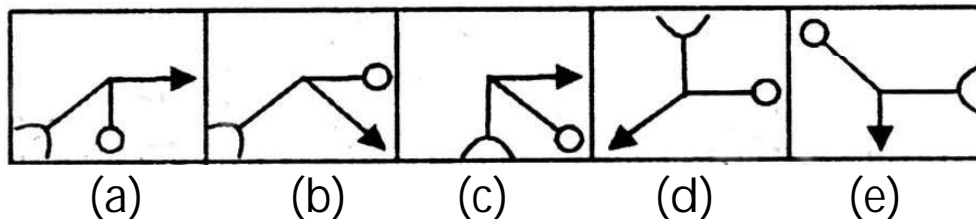
So, in answer figure no. of 'X' will 14. Thus, the correct option is (e).

- Movement of elements in clockwise or Anti-clockwise. According to this rule some elements are moving clockwise direction. Whereas some elements are moving anti-clockwise direction.

Problem Figure



Answer Figure

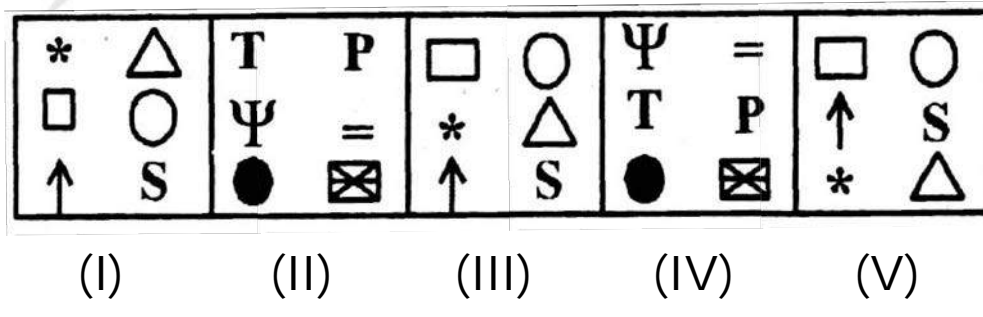


Sol. (c); Elements \leftarrow is moving 45° angle in anticlockwise direction. Elements \nearrow is moving 90° angle in clockwise direction. Element \rightarrow is moving 90° angle in anticlockwise direction. So (c) is the right answer.

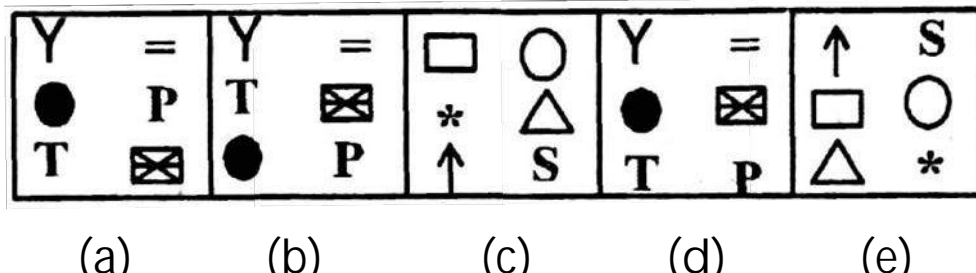
3. The elements are moving in (I), (III) and (V) figure by specific rule, then same kind of rule, will be followed in (II), (IV) and (VI) figures.

Problem Figure

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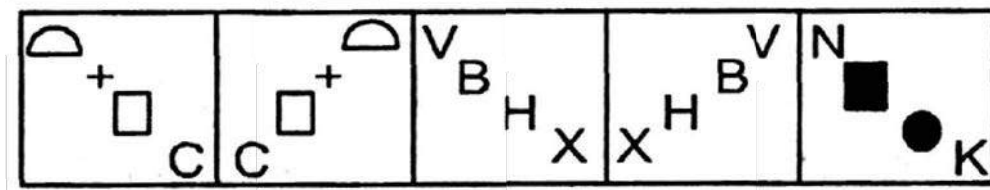
Answer Figure



Sol. (d); Above in problem figures, the elements of figure 1st, 3rd and 5th are moving with specific rule. In the same way in 2nd, 4th and also in answer figure (VI) will be moving. So answer will be (d).

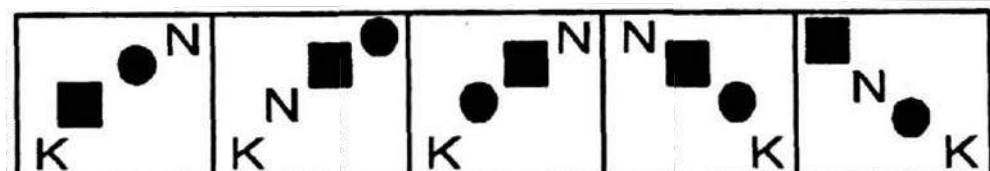
4. If there is a relation between I and II, III and IV figures. Then there must be relation between Vth and answer figure.

Problem Figure



(I) (II) (III) (IV) (V)

Answer Figure

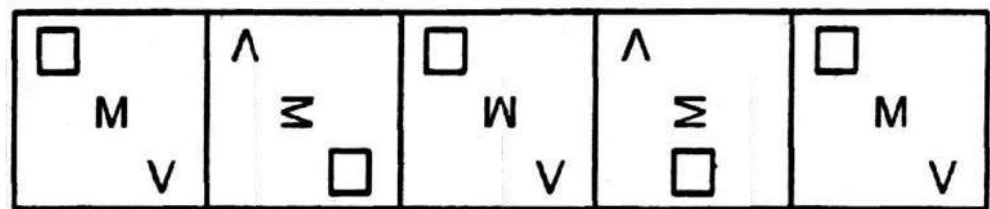


(a) (b) (c) (d) (e)

Sol. (c); Clearly that in figure Ist and IIInd, the elements are moving in a specific rule. In the III and IV ele ments are also moving according to previous rule. So in the same way figure (c) will be answer.

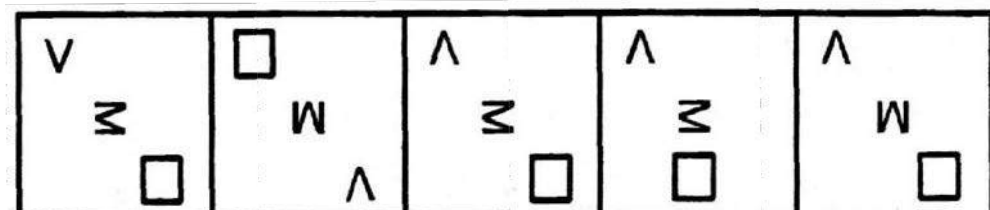
5. If in problem figures, 1st figure is same to 5th figure then 2nd figure will be the answer.

Problem Figure



(I) (II) (III) (IV) (V)

Answer Figure



(a) (b) (c) (d) (e)

Sol. (c); In problem figures, figure Ist and V are same, then problem figure (II) will be same as our answer figure (c).

6. If in given problem figures (I) is same to (IV) and (II) is same to (V).
So, the (III) figure in problem figures will be same as our answer.

Problem Figure

PQRS	RQSP	QRPS	PQRS	RQSP
(I)	(II)	(III)	(IV)	(V)

Answer Figure

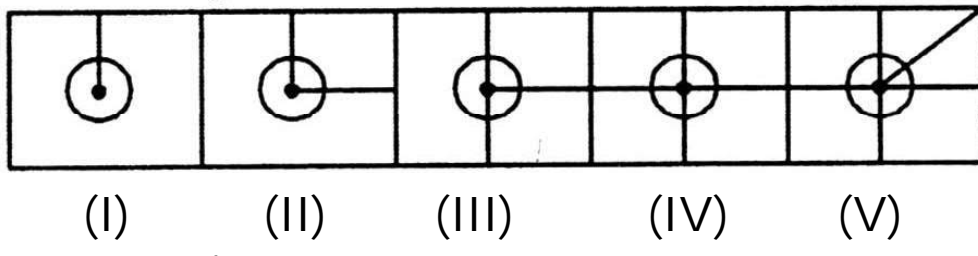
QPRS	QRPS	PSQR	RQPS	RPSQ
-------------	-------------	-------------	-------------	-------------

- (a) (b) (c) (d) (e)

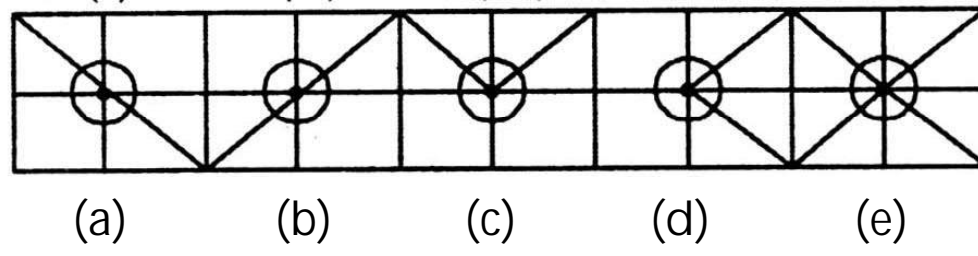
Sol. (b); In above problem figures, figure (I) is same to (IV) and figure (II) is same to figure (V) then answer will be (III) figure in given problem figure it is (b) in answer figures.

7. If there is no relation among in the problem figure but the elements are increasing according to specific rule

Problem Figure



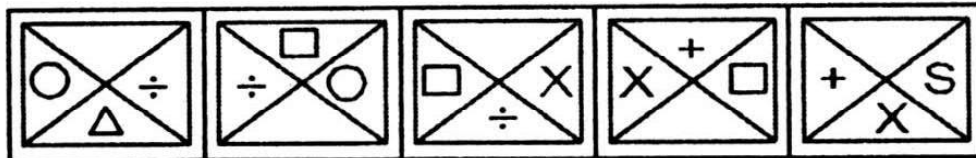
Answer Figure



Sol. (d); In each figure, the elements are increasing one by one in clockwise direction. So option (d) is the right answer.

8. Increasing in series with new elements.

Problem Figure



(I)

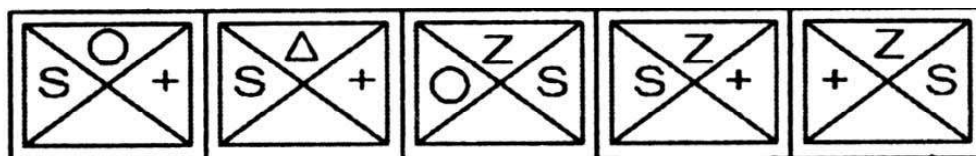
(II)

(III)

(IV)

(V)

Answer Figure



(a)

(b)

(c)

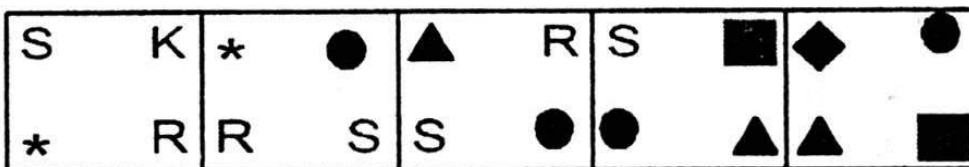
(d)

(e)

Sol. (d); In problem figures from I to IIInd, two elements are interchanged and one element goes up and then change. From 2nd two element are moving anti-clockwise and third changes. In the same way. This rule will be continue respectively. So option (d) is your answer

9. Rotation of elements with specific rules.

Problem Figure



(I)

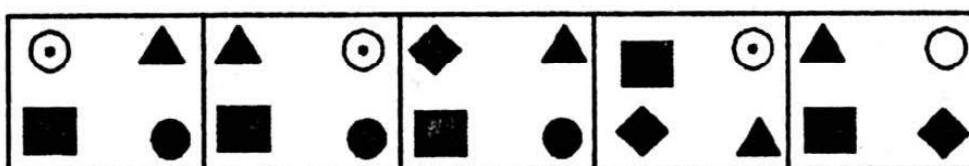
(II)

(III)

(IV)

(V)

Answer Figure



(a)

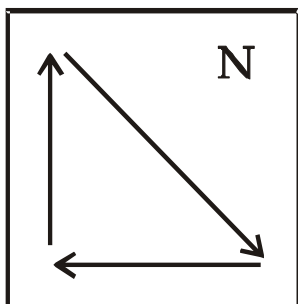
(b)

(c)

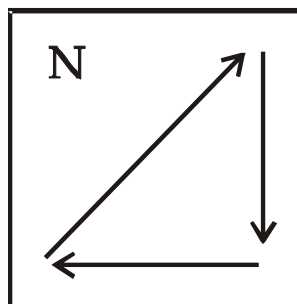
(d)

(e)

Sol. (e); Elements are changing as shown in the diagram given below.



- 1 to 2
3 to 4
5 to 6



- 2 to 3
4 to 5

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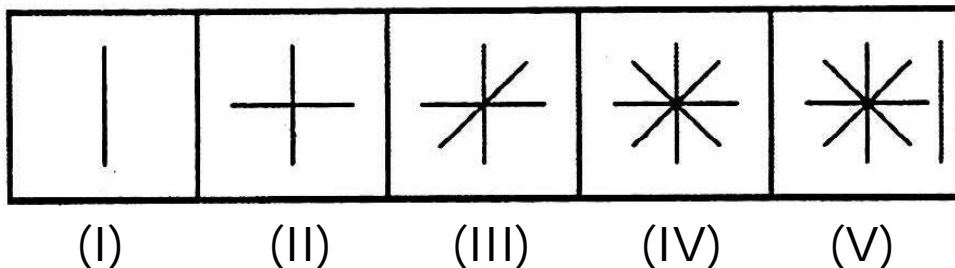
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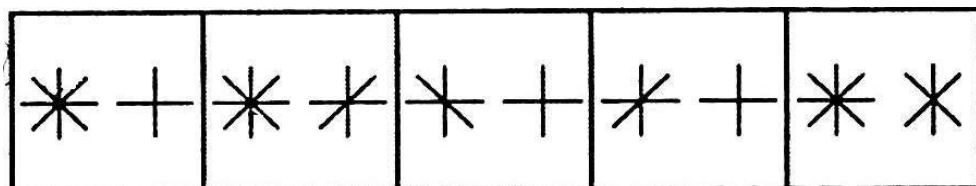
Exercise

Directions :– In each of the questions given below which one of the five answer figure on the right should come after the problem figures if the sequence were continued?

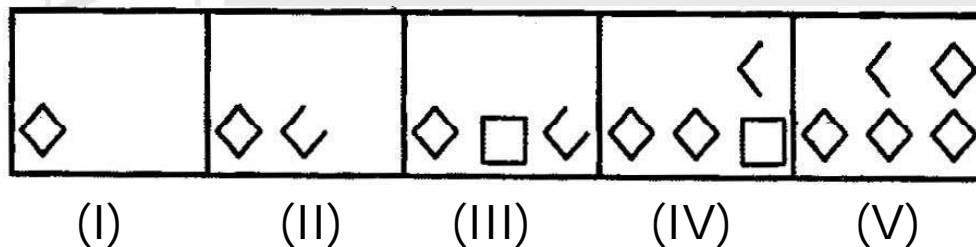
1. Problem Figure



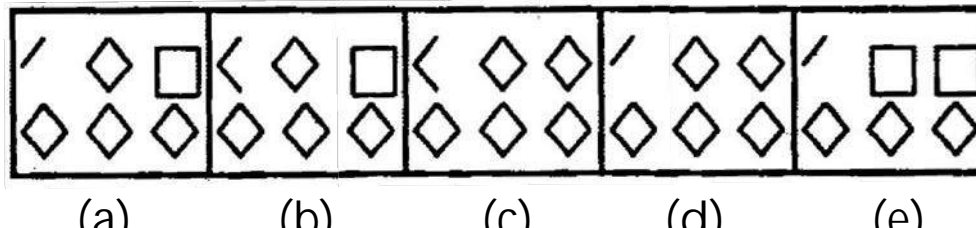
Answer Figure



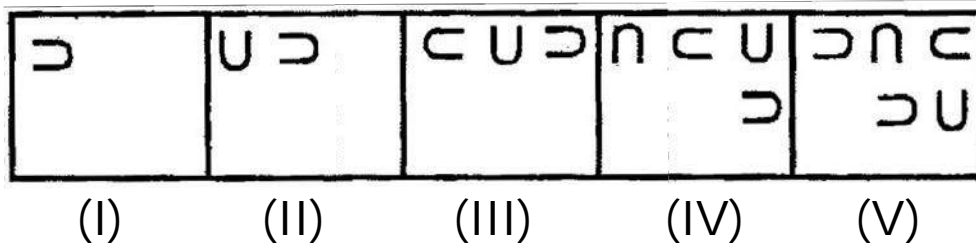
2. Problem Figure



Answer Figure



3. Problem Figure



Answer Figure



(a) (b)

(c)

(d)

(e)

4. Problem Figure



(I) (II)

(III)

(IV)

(V)

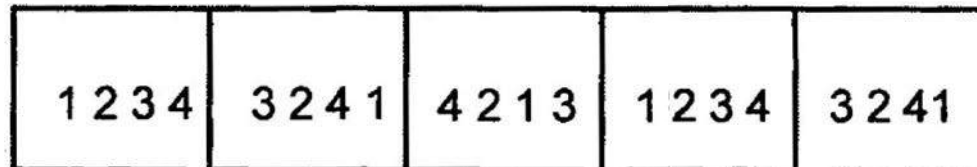
Answer Figure



(a) (b)

(c) (d) (e)

5. Problem Figure



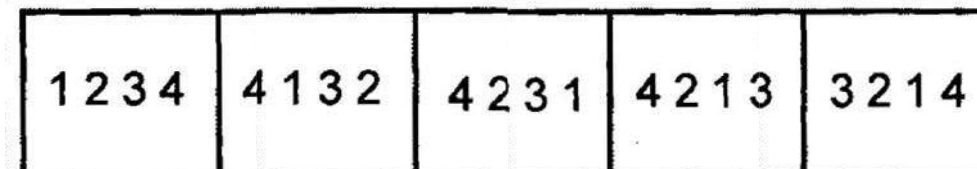
(I) (II)

(III)

(IV)

(V)

Answer Figure



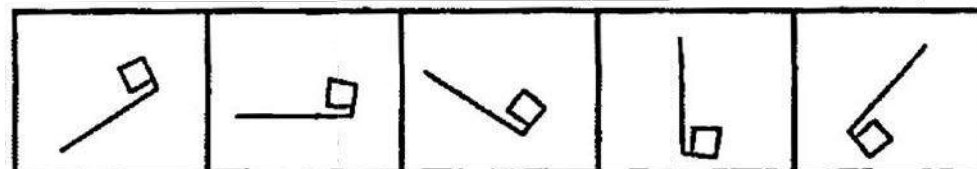
(a) (b)

(c)

(d)

(e)

6. Problem Figure



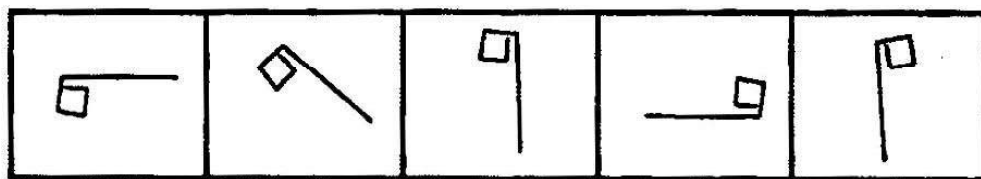
(I) (II)

(III)

(IV)

(V)

Answer Figure



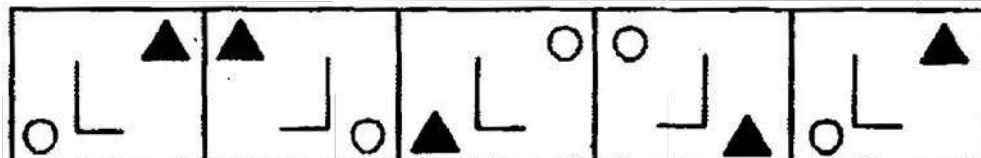
(a) (b)

(c)

(d)

(e)

7. Problem Figure



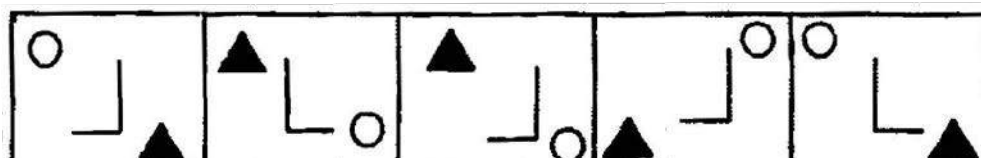
(I) (II)

(III)

(IV)

(V)

Answer Figure



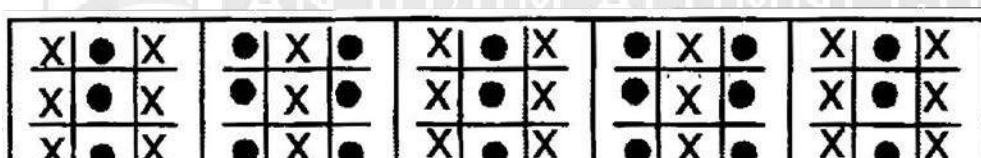
(a) (b)

(c)

(d)

(e)

8. Problem Figure



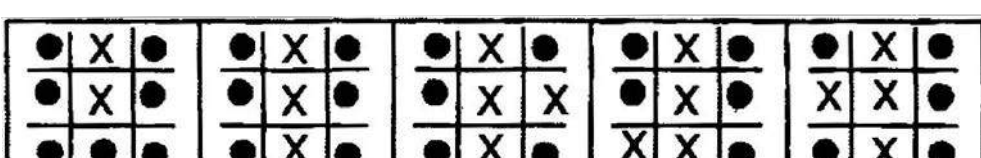
(I) (II)

(III)

(IV)

(V)

Answer Figure



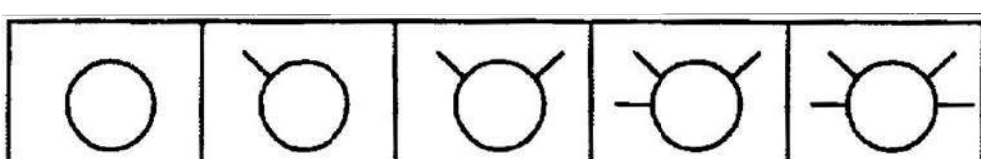
(a) (b)

(c)

(d)

(e)

9. Problem Figure



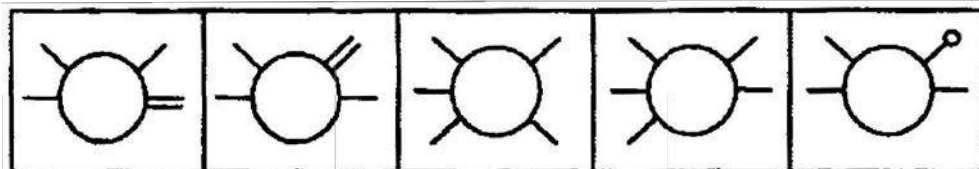
(I) (II)

(III)

(IV)

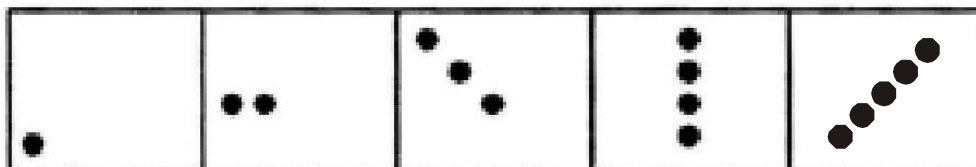
(V)

Answer Figure



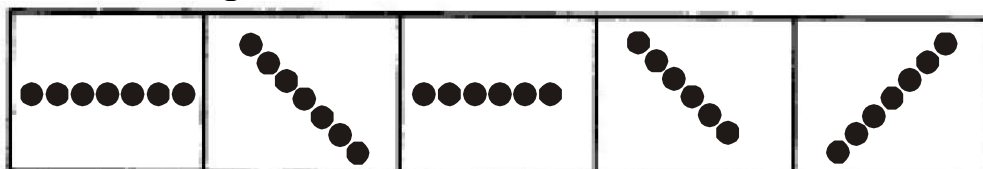
(a) (b) (c) (d) (e)

10. Problem Figure



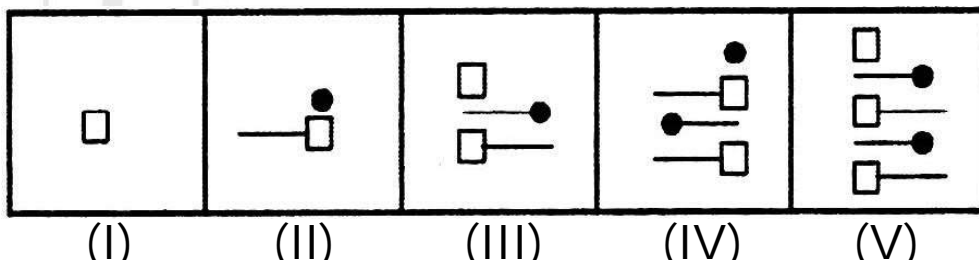
(I) (II) (III) (IV) (V)

Answer Figure



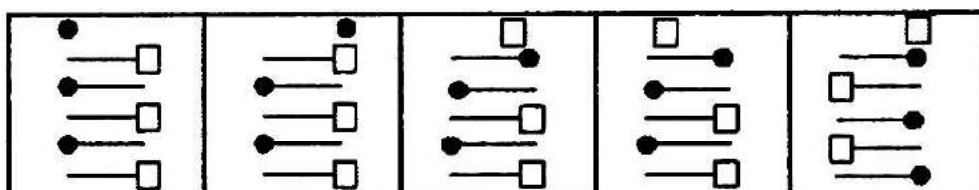
(a) (b) (c) (d) (e)

11. Problem Figure



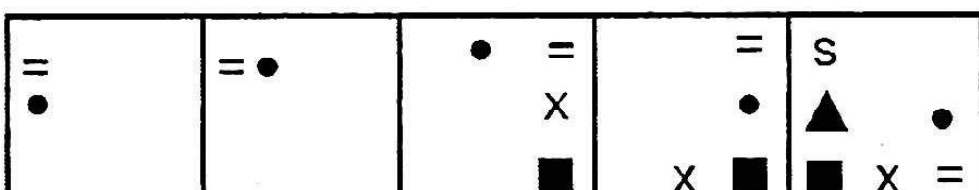
(I) (II) (III) (IV) (V)

Answer Figure



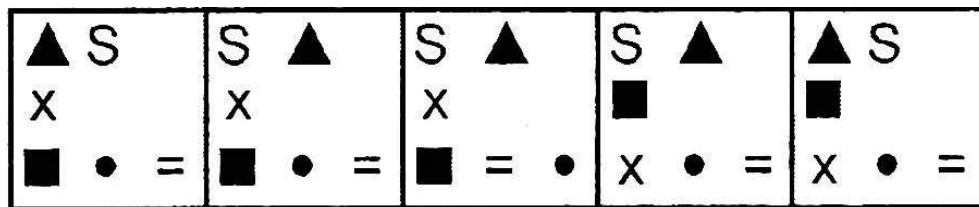
(a) (b) (c) (d) (e)

12. Problem Figure



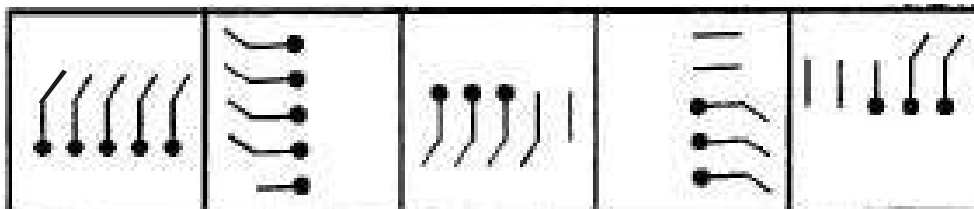
(I) (II) (III) (IV) (V)

Answer Figure



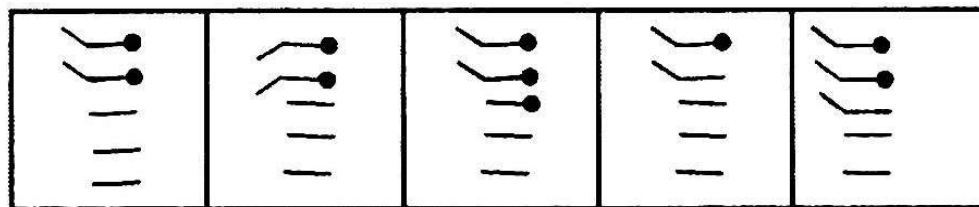
- (a) (b) (c) (d) (e)

13. Problem Figure



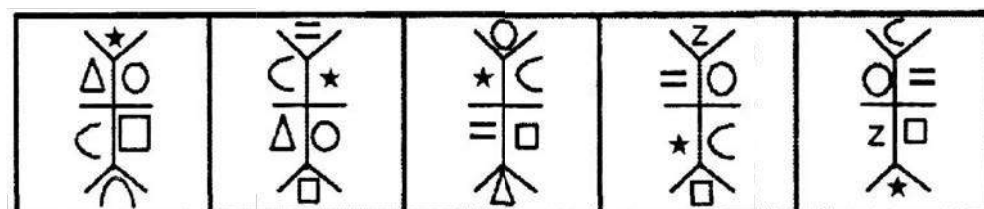
- (I) (II) (III) (IV) (V)

Answer Figure



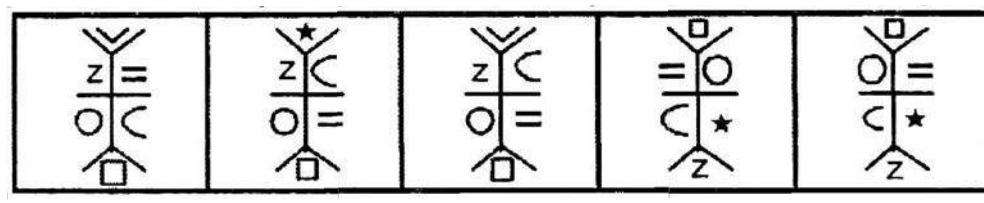
- (a) (b) (c) (d) (e)

14. Problem Figure



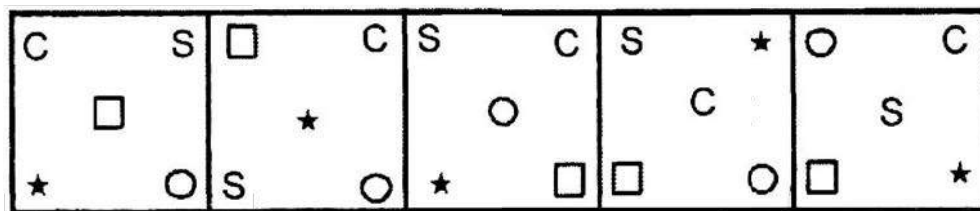
- (I) (II) (III) (IV) (V)

Answer Figure



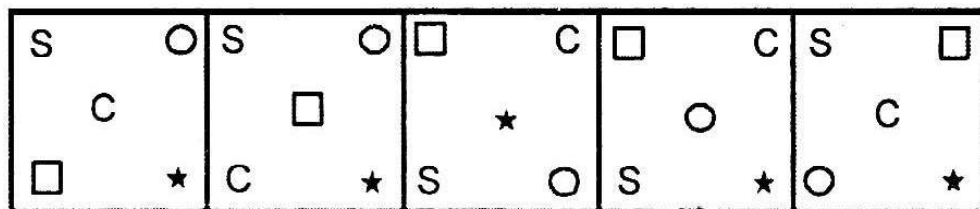
- (a) (b) (c) (d) (e)

15. Problem Figure



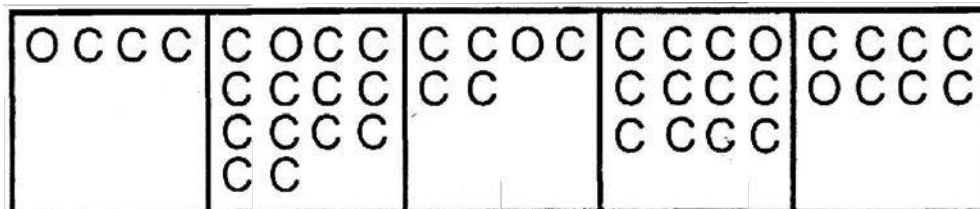
- (I) (II) (III) (IV) (V)

Answer Figure



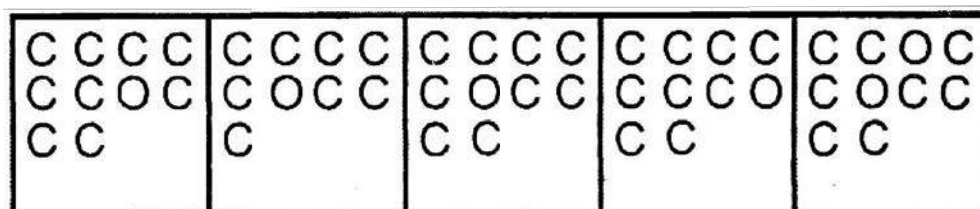
- (a) (b) (c) (d) (e)

16. Problem Figure



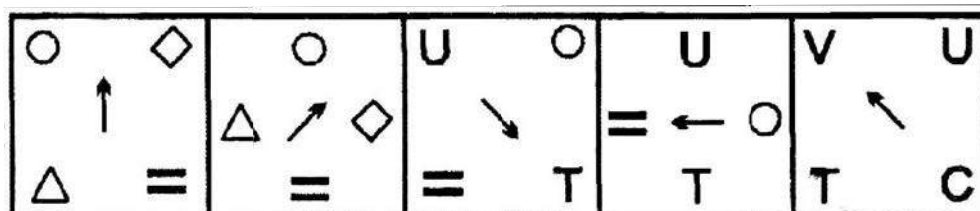
- (I) (II) (III) (IV) (V)

Answer Figure



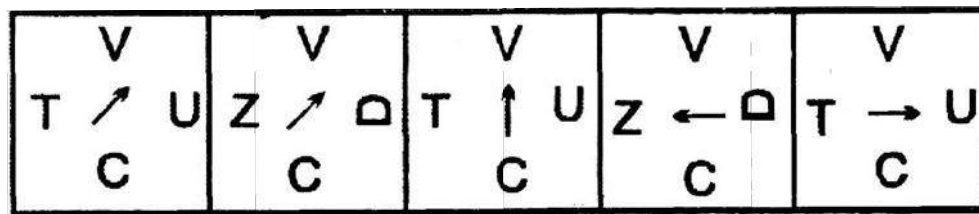
- (a) (b) (c) (d) (e)

17. Problem Figure



- (I) (II) (III) (IV) (V)

Answer Figure



(a)

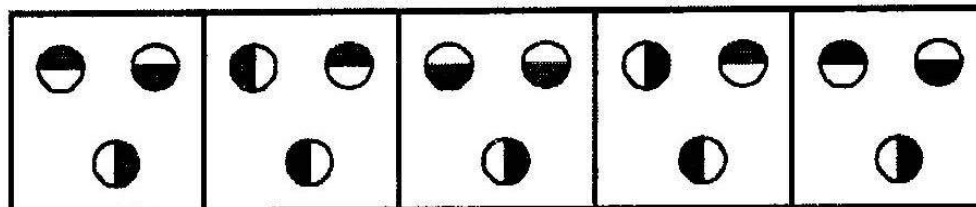
(b)

(c)

(d)

(e)

18. Problem Figure



(I)

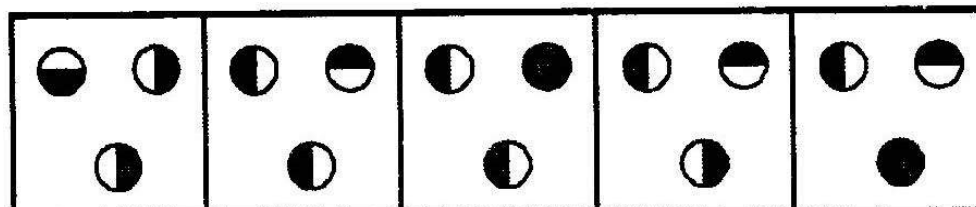
(II)

(III)

(IV)

(V)

Answer Figure



(a)

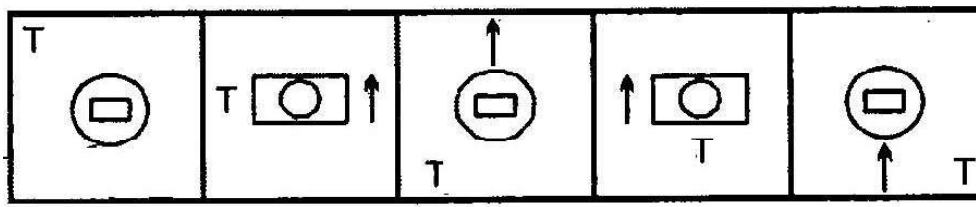
(b)

(c)

(d)

(e)

19. Problem Figure



(I)

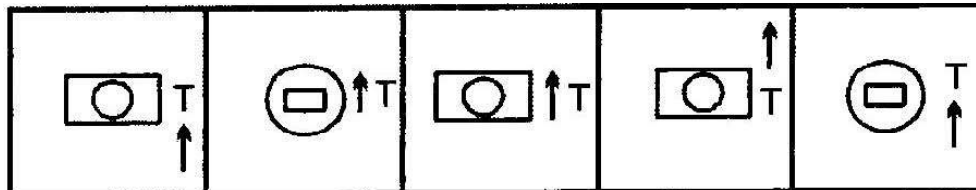
(II)

(III)

(IV)

(V)

Answer Figure



(a)

(b)

(c)

(d)

(e)

20. Problem Figure

VASTU	TURAN	NUMAN	MANKO	UTSAV
-------	-------	-------	-------	-------

- (I) (II) (III) (IV) (V)

Answer Figure

NAUNT	KONAM	NARUT	OKNAM	UTVAS
-------	-------	-------	-------	-------

- (a) (b) (c) (d) (e)

21. Problem Figure

PASTE	TSAPD	AZTDP	DTZAV	ZODVA
-------	-------	-------	-------	-------

- (I) (II) (III) (IV) (V)

Answer Figure

VDOZL	DOZAV	VODZL	DLZAV	VODZA
-------	-------	-------	-------	-------

- (a) (b) (c) (d) (e)

22. Problem Figure

C R W	S C W	W C	C H W	O C W
-------	-------------	--------	-------	-------------

- (I) (II) (III) (IV) (V)

Answer Figure

W C O	W C P	W C P	W C P	W C P W
-------------	-------------	-------------	-------------	---------------

- (a) (b) (c) (d) (e)

23. Problem Figure

△ □ ○	□ ○ S	C S ○	Z C S	C Z ○
-------------	-------	-------------	-------	-------------

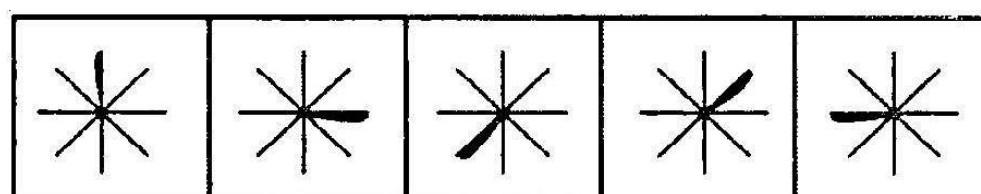
- (I) (II) (III) (IV) (V)

Answer Figure

z ○ △	☒ ○ z	△ ○ z	z ○☒	z c *
-------	-------	-------	------	-------

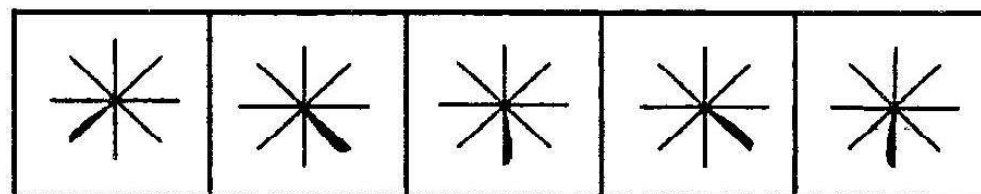
- (a) (b) (c) (d) (e)

24. Problem Figure



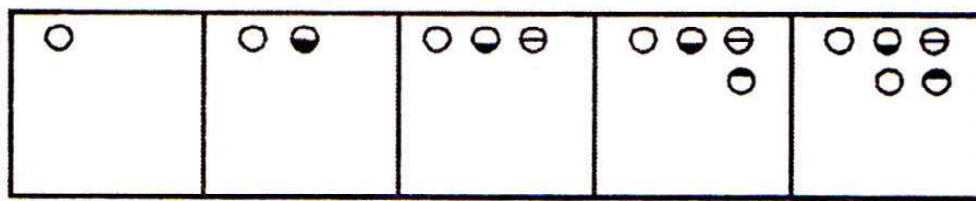
- (I) (II) (III) (IV) (V)

Answer Figure



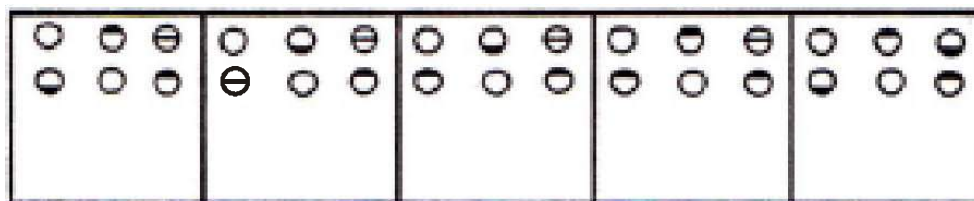
- (a) (b) (c) (d) (e)

25. Problem Figure



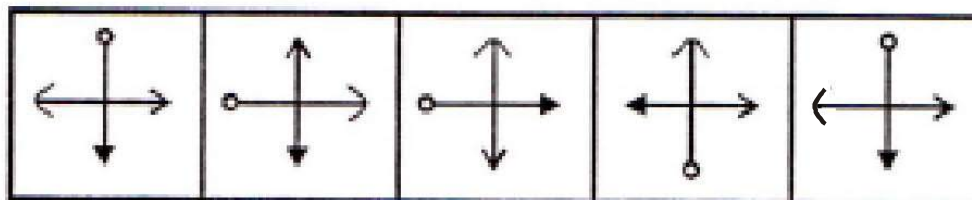
(I) (II) (III) (IV) (V)

Answer Figure



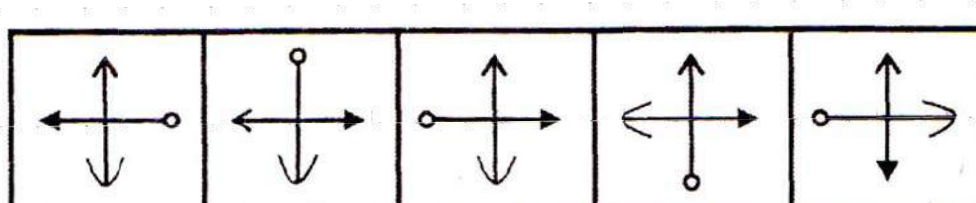
(a) (b) (c) (d) (e)

26. Problem Figure



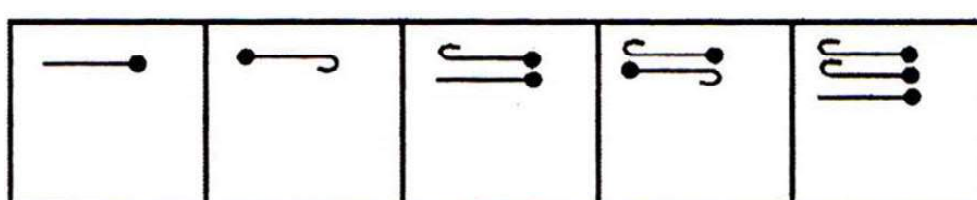
(I) (II) (III) (IV) (V)

Answer Figure



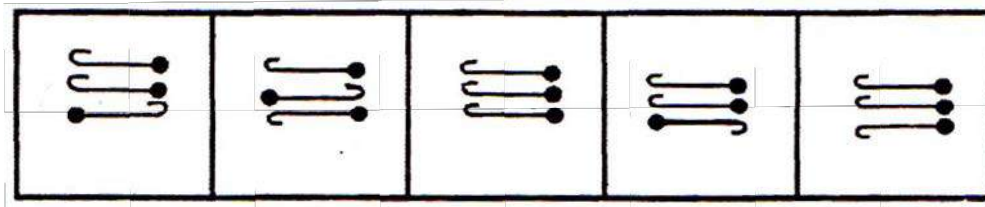
(a) (b) (c) (d) (e)

27. Problem Figure



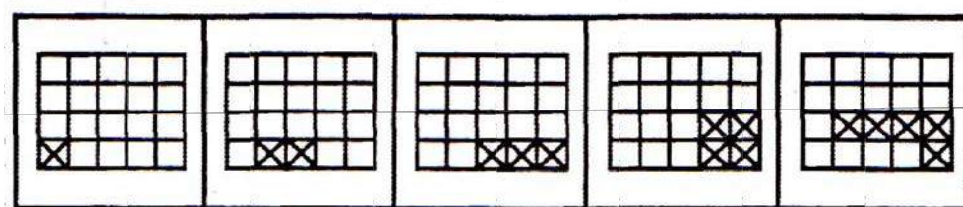
(I) (II) (III) (IV) (V)

Answer Figure



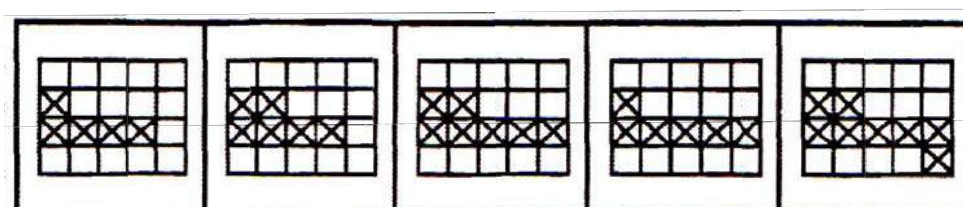
- (a) (b) (c) (d) (e)

28. Problem Figure



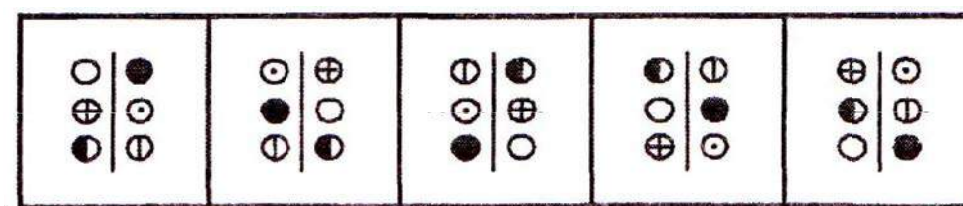
- (I) (II) (III) (IV) (V)

Answer Figure



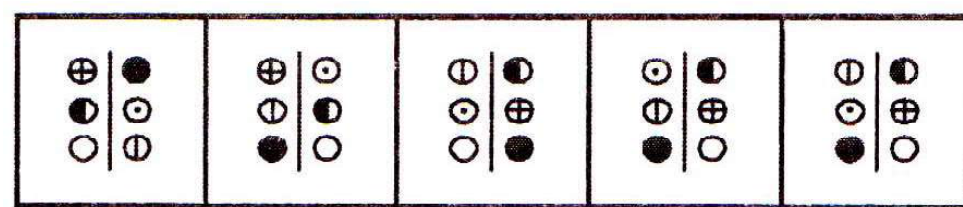
- (a) (b) (c) (d) (e)

29. Problem Figure



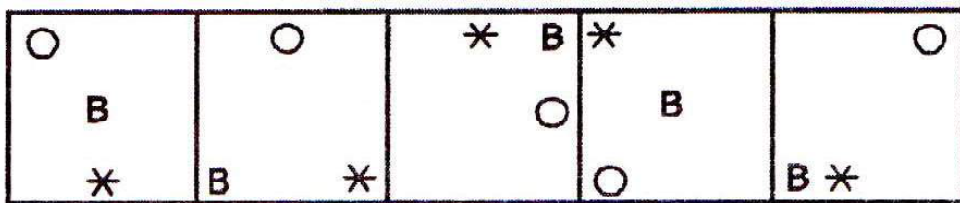
- (I) (II) (III) (IV) (V)

Answer Figure



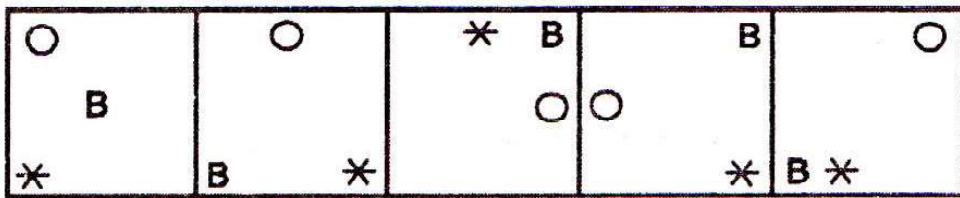
- (a) (b) (c) (d) (e)

30. Problem Figure



(I) (II) (III) (IV) (V)

Answer Figure



(a) (b) (c) (d) (e)

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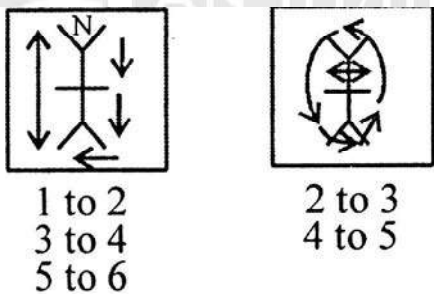


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Solution

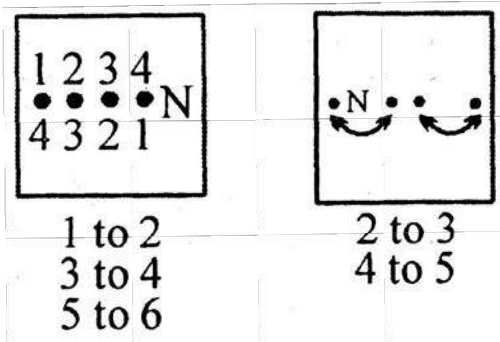
1. (a); In a series, a straight line is increasing continuously.
2. (a); Three and four lines are added respectively.
3. (b); Elements are moving in clockwise direction also increasing one more element.
4. (d); Elements are moving clockwise direction at 45° angle, 90° angle, 45° angle, 90° angle respectively. Also new element is increasing.

5. (d); If figure 1st and 4th are same and 2nd and 5th are same then 3rd and 6th will be same.
6. (a); Whole figure is rotating 45° angle anti-clockwise direction respectively.
7. (c);
8. (b);
9. (d); By close observation we can say that the elements are increasing in a systematic order.
10. (c); Each time element '•' is moving at 45° angle in clockwise direction and one element is also increasing.
11. (b); In every problem figure elements '□' and '•' are added respectively then by adding a line, the elements are inverted.
12. (b); Clearly, in every figure one element remain at its place while second is moving by 90° angle clockwise after each two figures, two new elements are coming.
13. (a); In each figure all elements are moving 90° anti-clockwise and elements '•' and '–' are ending with systematic order.
14. (c); Elements are changing as shown in the diagram given below

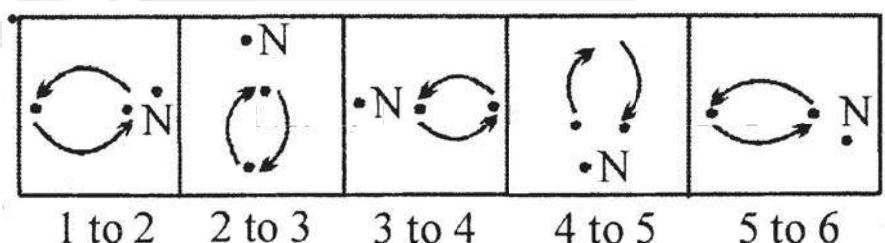


15. (b); In each figures all elements rotate by a systematic order. Each element is coming in the middle of the figure respectively now in the sixth figure element '□' will come.
16. (c); In figures 1, 3, 5 element 'C' is increasing by 2 and in figures 2, 4, 6 elements 'C' is decreasing by 2 also element 'O' is moving clockwise by systematic order.
17. (a); From 1 to 2, figures at the corners are moving half sides in clockwise direction. From 2 to 3, figures are moving in same pattern but two figures are replacing from new. Same pattern is followed further. Also ↑ is moving clockwise 45° , 90° , 135° , 45° , 90° and 135° respectively.

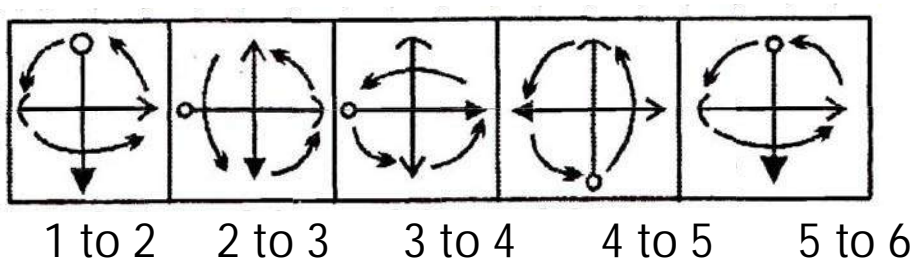
18. (b); Here, 1 and 5 are same so, 2 and answer figure (b) will be same
 19. (c); Element '↑' and 'T' both are rotating 90° and 45° anticlockwise respectively. In figure 1, 3, 5 there is element ◻.
 In 2, 4 and there is element ◑ .
 20. (c); 5th figure is related to 1st figure in the same way 6th figure will be related to answer figure (b).
 21. (a); Element are changing as shown in the diagram given below.



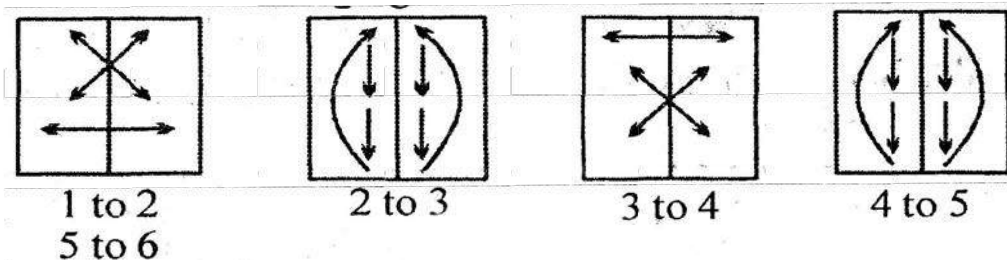
22. (b); Elements 'W' and 'C' are moving in a systematic order. In each figure a new element is added.
 23. (d); In every problem figure whole elements rotate through 90° clockwise and change their places in the following order.



24. (e); In every problem figure whole elements rotates through 90°, 135°, 180°, 225° and 270° clockwise respectively and each time black part reverses at the same place.
 25. (b);
 26. (e); In every problem figure, the elements, change in following order.



27. (d); In each time in problem figure a more element '—' increases, which reverses in the next problem figure and a curve produces downward.
28. (d); In problem figure small multiple element moves one step ahead and a new similar element increases further. Thus the answer will be figure 4th.
29. (e); Elements are changing as shown in the diagram given below.



30. (d); Element 'O' is moving clockwise 45° , 90° , 135° , 180° , 225° angle respectively. Element '*' is moving anticlockwise. 45° , 90° , 135° , 180° , 225° angle anticlockwise. Elements 'B' also moving in a specific rule.

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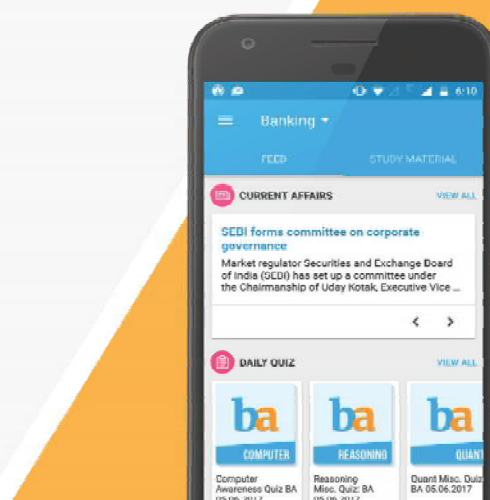


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Chapter

25

Analogy



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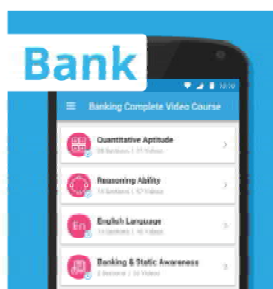
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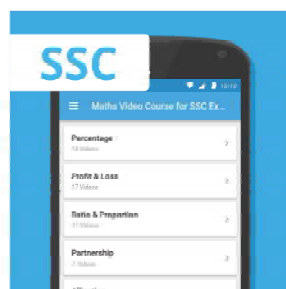
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Chapter 25

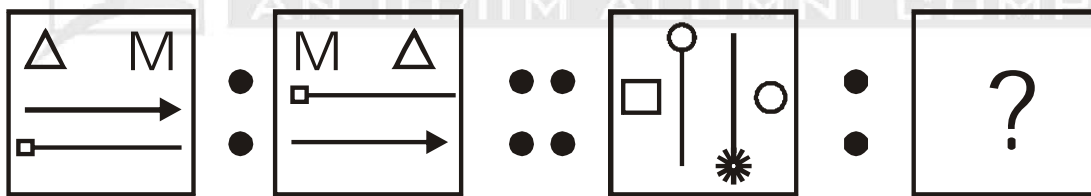
Analogy

In Analogy, there are two sets of figures in the given question. One set is called the "Problem figure" while the other as "Answer figure". The problem figure is presented in two units. The first unit contains two figures and the second unit contains one figure and a question mark in place of the fourth figure. There is a relationship between the two figures of the first unit. The same relationship exists between the two figures of the second unit. The candidate has to find out which one of the answer figures, should be in place of the question mark.

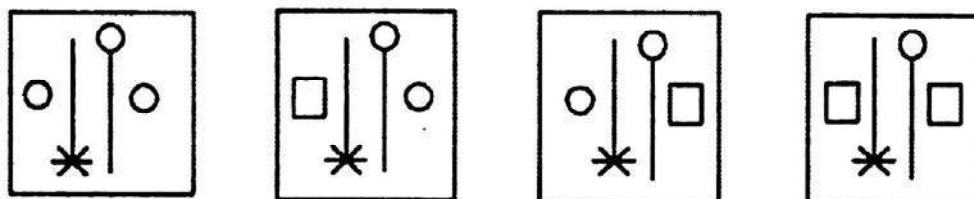
Solved Examples

1. Replacement of positions of elements.

Problem Figures.



Answer Figure



(a)

(b)

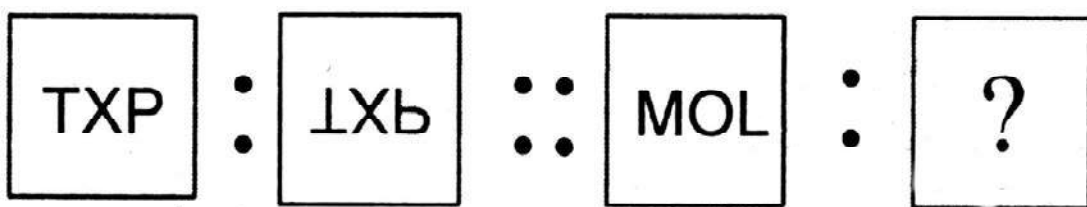
(c)

(d)

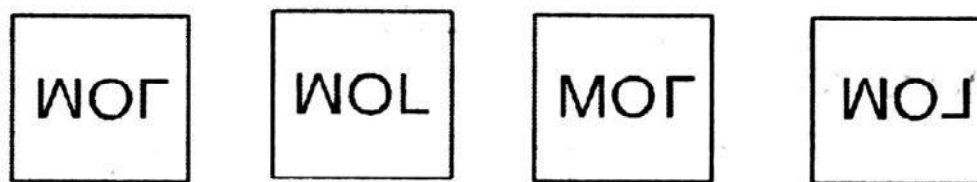
Sol. (c): In problem figures, it is clear that small elements are interchanging their position, also element \rightarrow and \square are interchanging so same kind of rule will apply in 3rd and 4th figure. Then option (c) is right answer.

2. Water image to each other.

Problem Figures.



Answer Figure

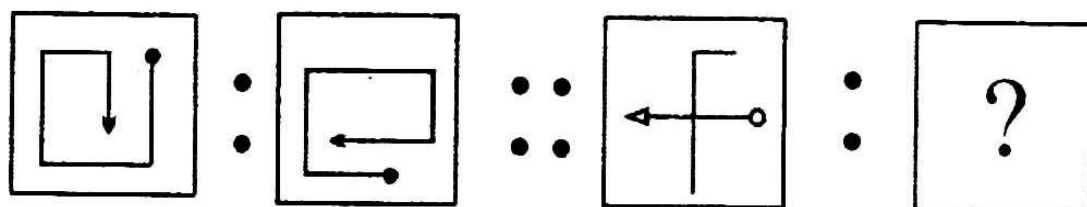


(a) (b) (c) (d)

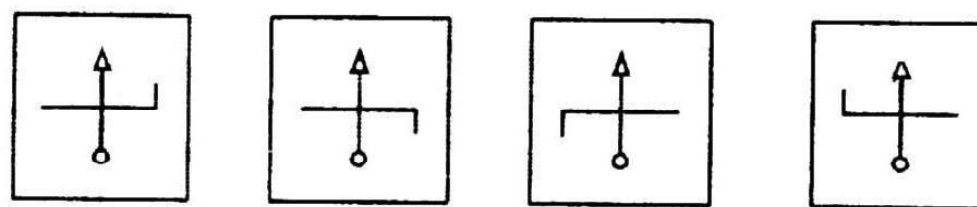
Sol. (a); In first pair of problem figure. One is water image of other same kind of rule will apply in second pair of figures so option (a) is the right answer.

3. Movement of figure

Problem Figures.



Answer Figure

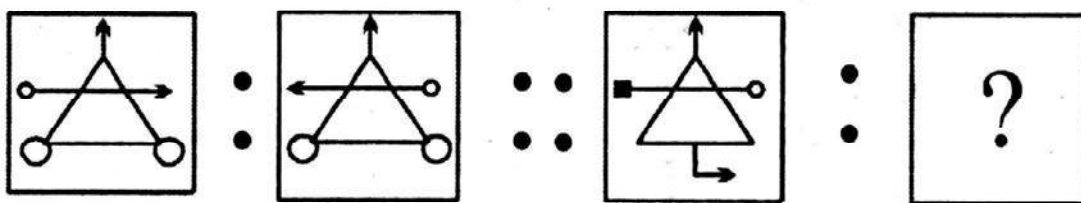


(a) (b) (c) (d)

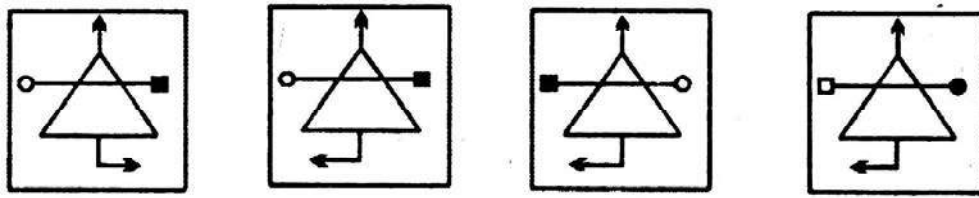
Sol. (b); In first pair whole figure is moving at 90° angle towards clockwise direction same kind of rule will follow in second pair.

4. Mirror Image to each other

Problem Figures.



Answer Figure

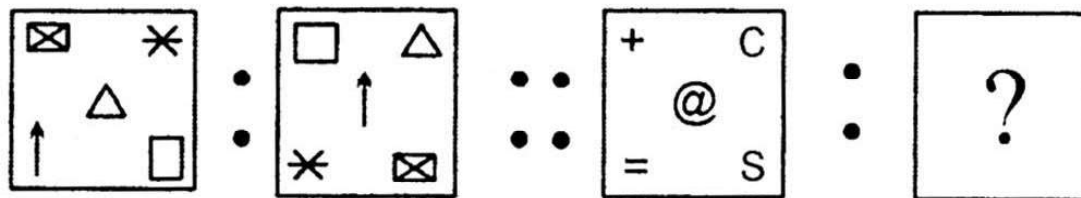


(a) (b) (c) (d)

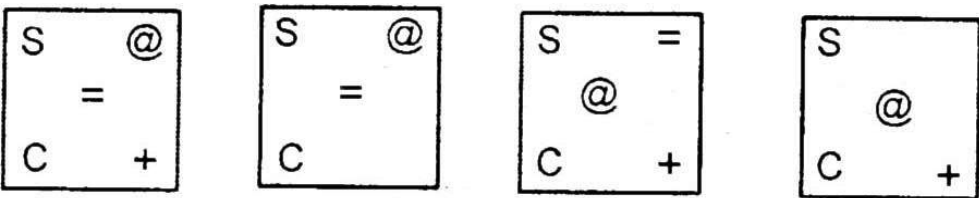
Sol. (b); In problem figure, in first pair figure is mirror image of each other same kind of rule will apply in second pair also, so option (b) is right answer.

5. Rotation of figures.

Problem Figures.

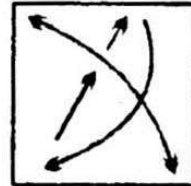


Answer Figure



(a) (b) (c) (d)

Sol. (a); The elements are rotating in such way



and same rota-

tion will apply in second pair and answer will be option (a).

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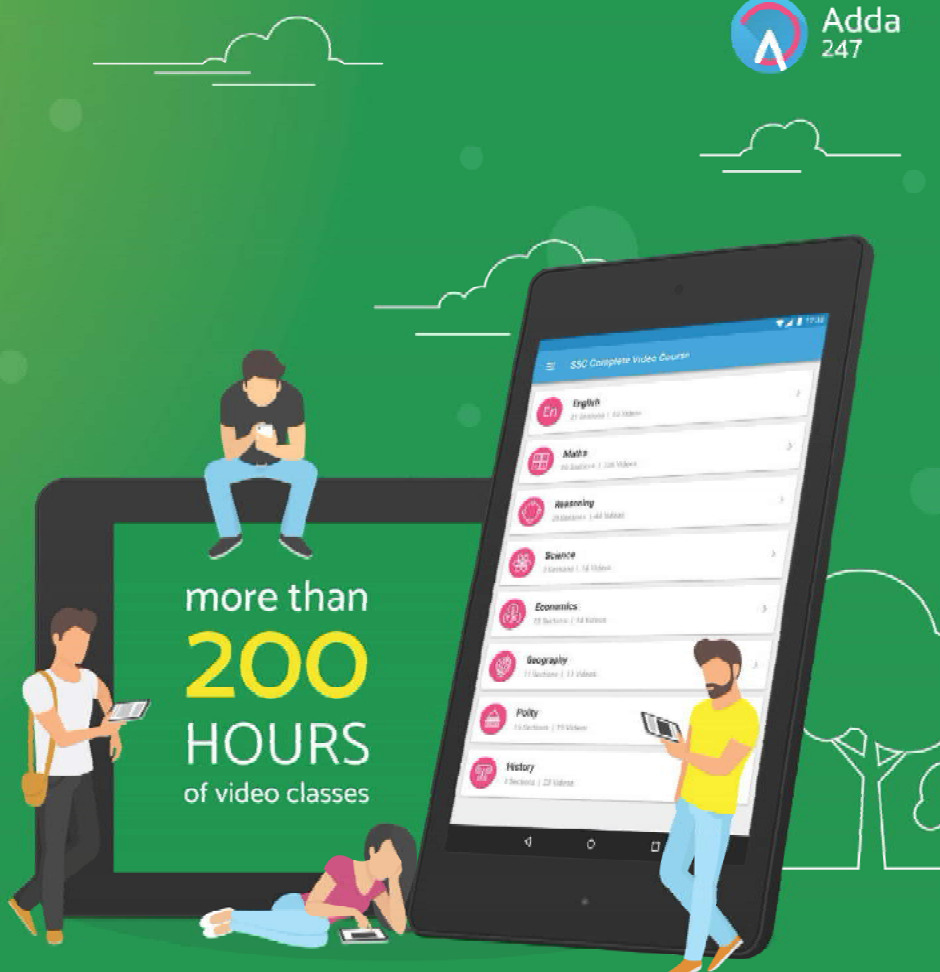


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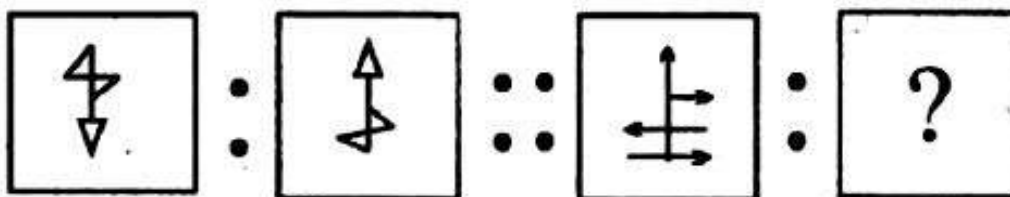
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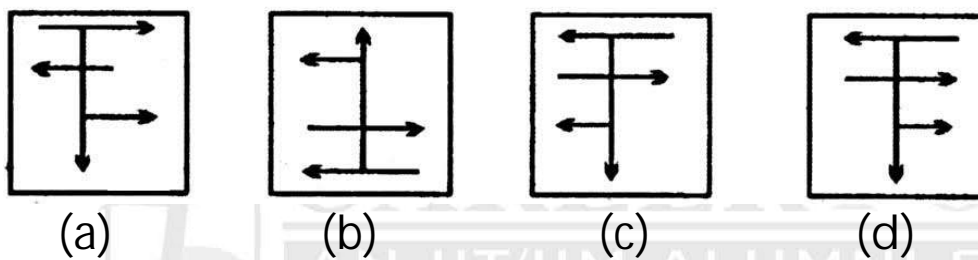
Exercise

Direction (1-30): The second figure in the first part of the problem figures bears certain relationship to the first figure. Similarly, one of the figures of answer figures bear the same relationship to the first figure of the second part. You have to select a figure from the set of answer figures which would replace the question mark (?)

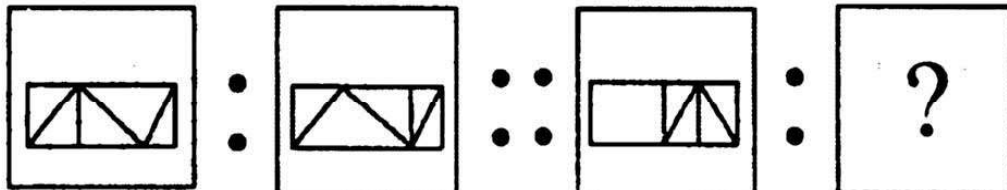
1. Problem Figures



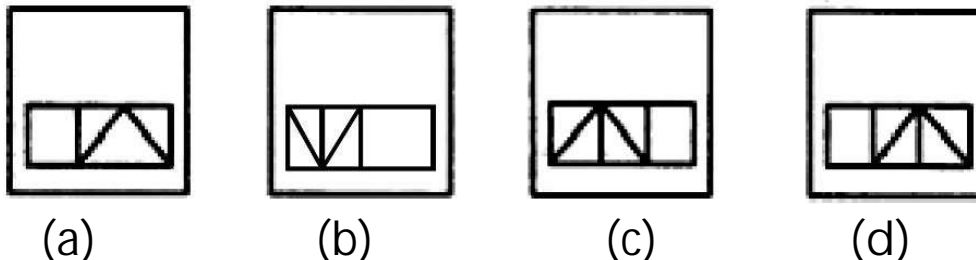
Answer Figure



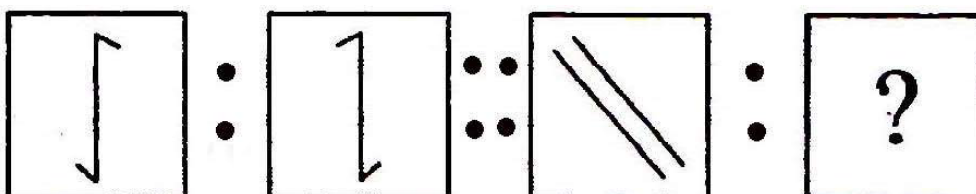
2. Problem Figures



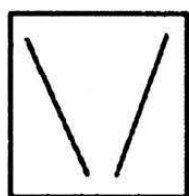
Answer Figure



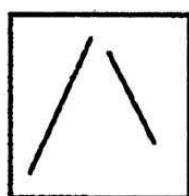
3. Problem Figures



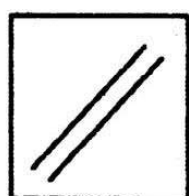
Answer Figure



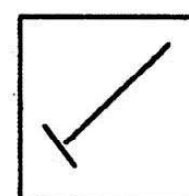
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(b)

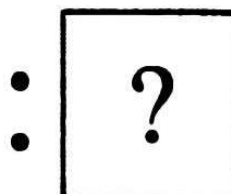
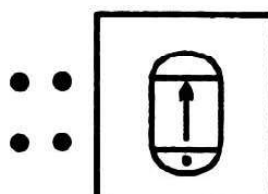
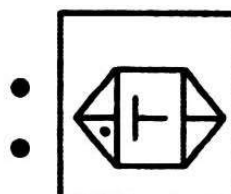
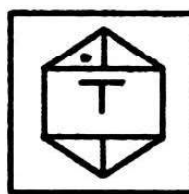


(c)

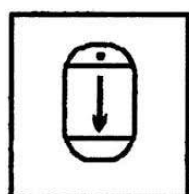


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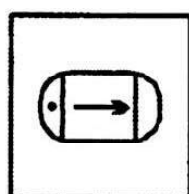
4. Problem Figures



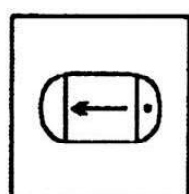
Answer Figure



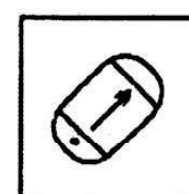
(a)



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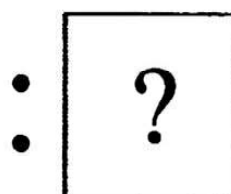
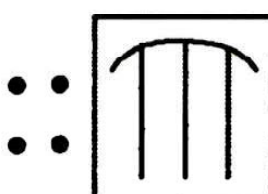
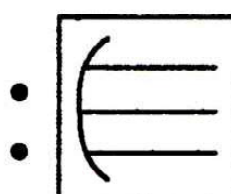
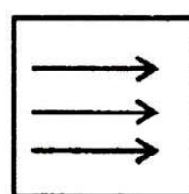


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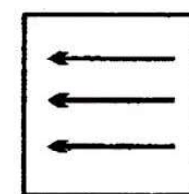


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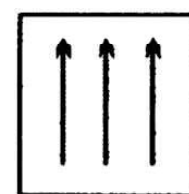
5. Problem Figures



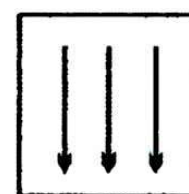
Answer Figure



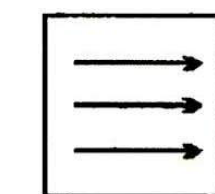
(a)



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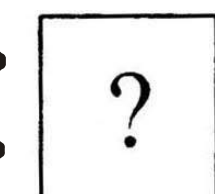
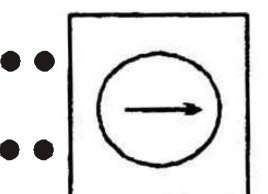
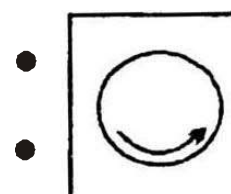
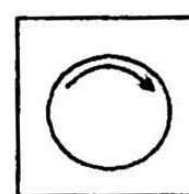


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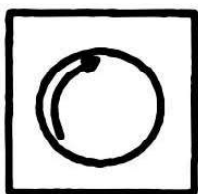


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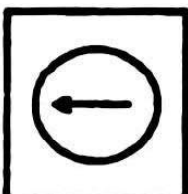
6. Problem Figures



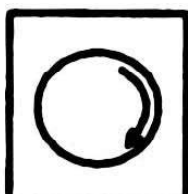
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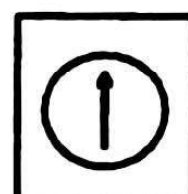
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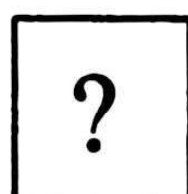
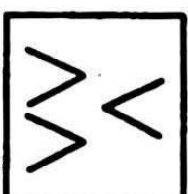
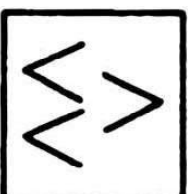
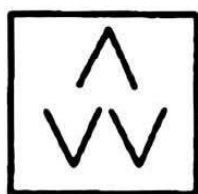


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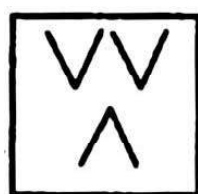


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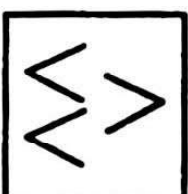
7. Problem Figures



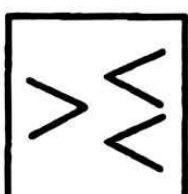
Answer Figure



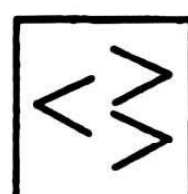
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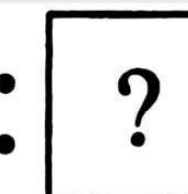
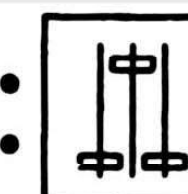
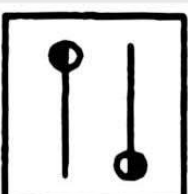
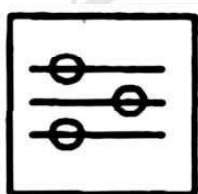


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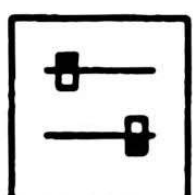


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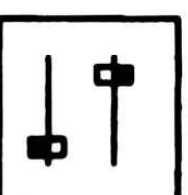
8. Problem Figures



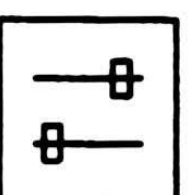
Answer Figure



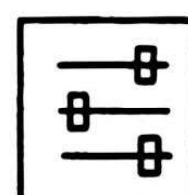
(a)



(b)

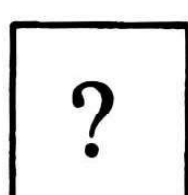
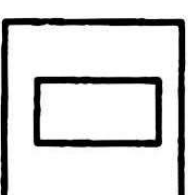
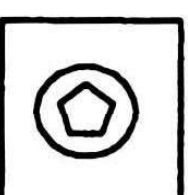
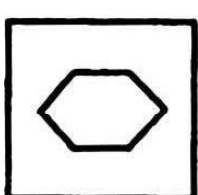


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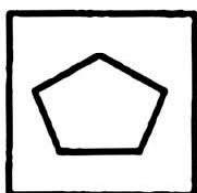


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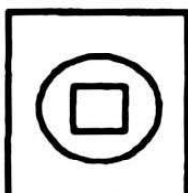
9. Problem Figures.



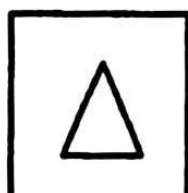
Answer Figure



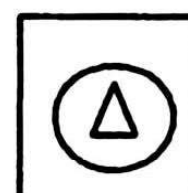
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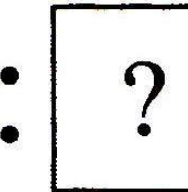
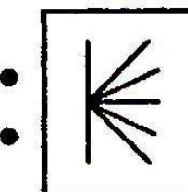
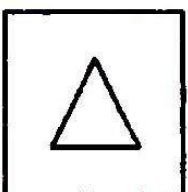
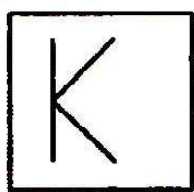


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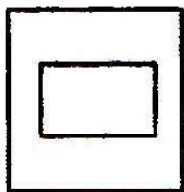


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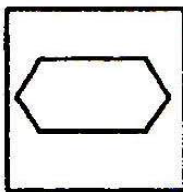
10. Problem Figures.



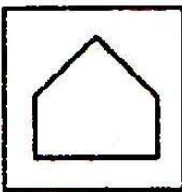
Answer Figure



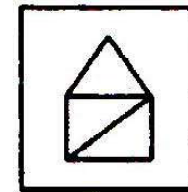
(a)



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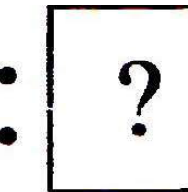
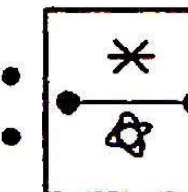
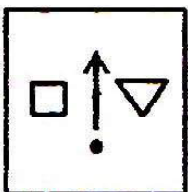
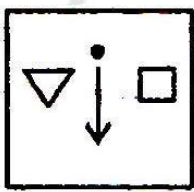


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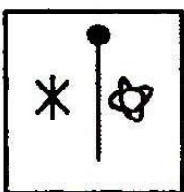


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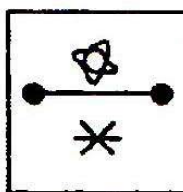
11. Problem Figures



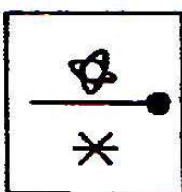
Answer Figure



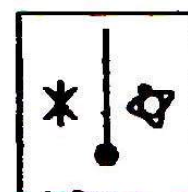
(a)



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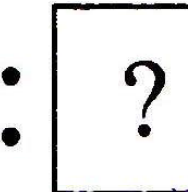
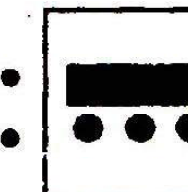
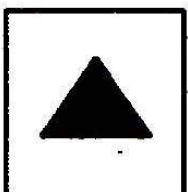
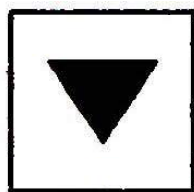


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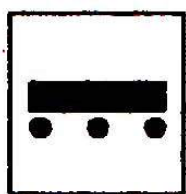


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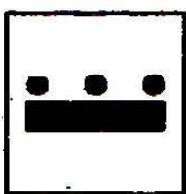
12. Problem Figures.



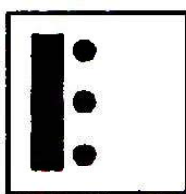
Answer Figure



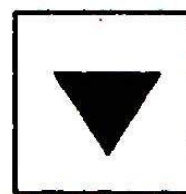
(a)



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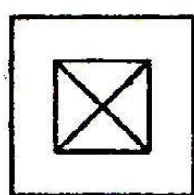


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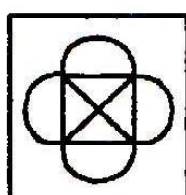


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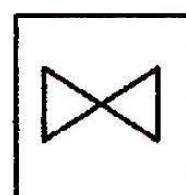
13. Problem Figures.



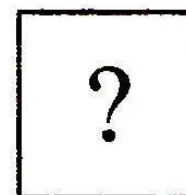
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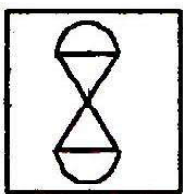
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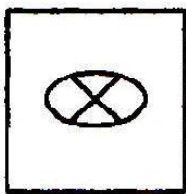
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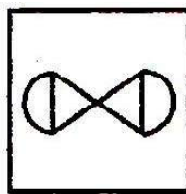
Answer Figure



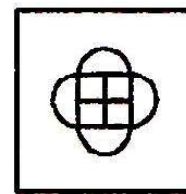
(a)



(b)

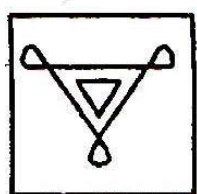


(c)

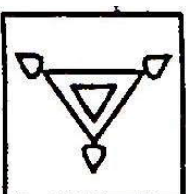


(d)

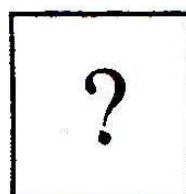
14. Problem Figures.



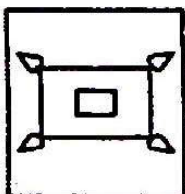
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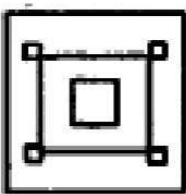
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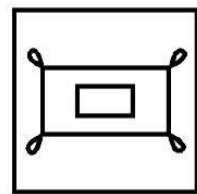
Answer Figure



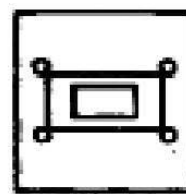
(a)



(b)

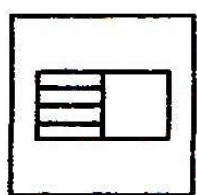


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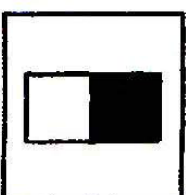


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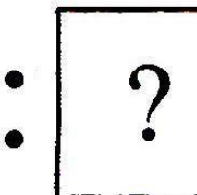
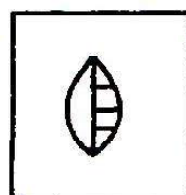
15. Problem Figures.



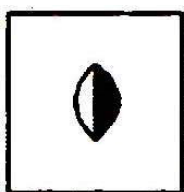
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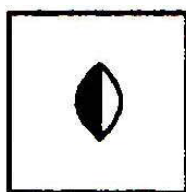
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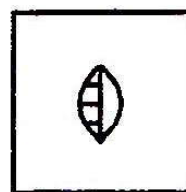
Answer Figure



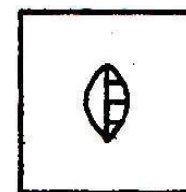
(a)



(b)

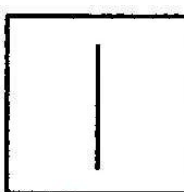


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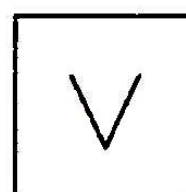


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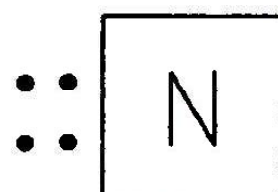
16. Problem Figures.



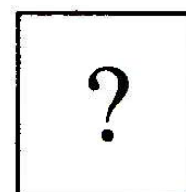
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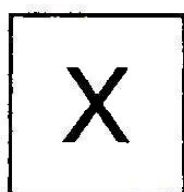
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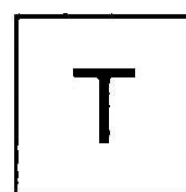
Answer Figure



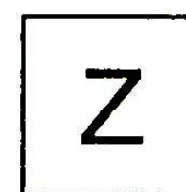
(a)



(b)

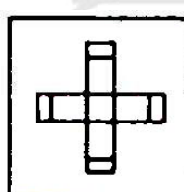


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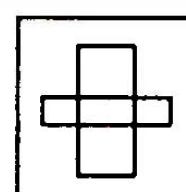


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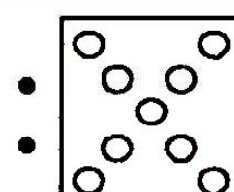
17. Problem Figures.



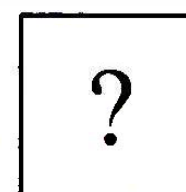
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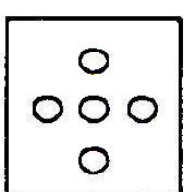
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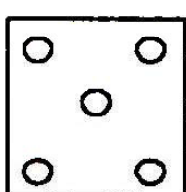
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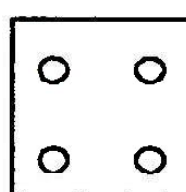
Answer Figure



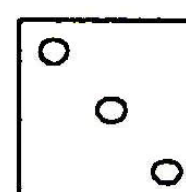
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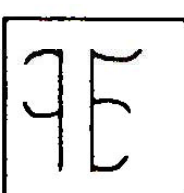
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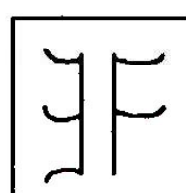
(c) (d)



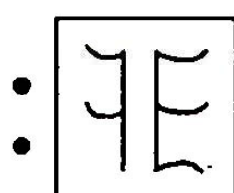
18. Problem Figures



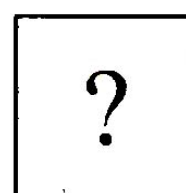
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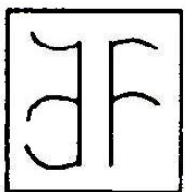
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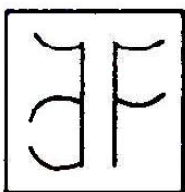
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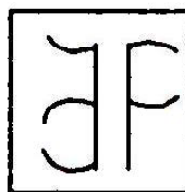
Answer Figure



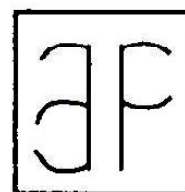
(a)



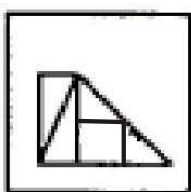
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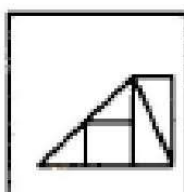
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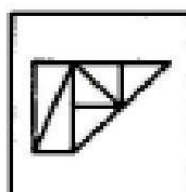
19. Problem Figures



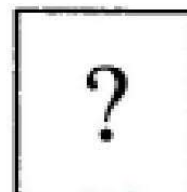
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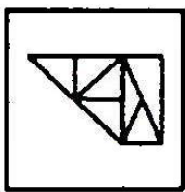
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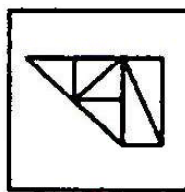
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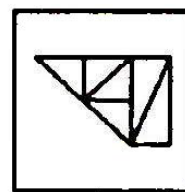
Answer Figure



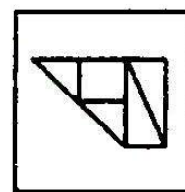
(a)



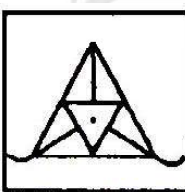
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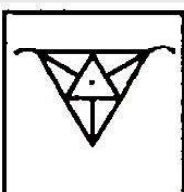
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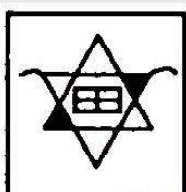
20. Problem Figures



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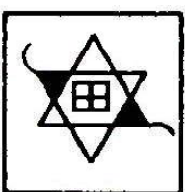
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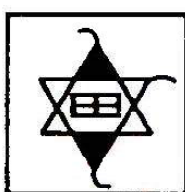
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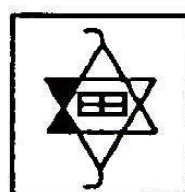
Answer Figure



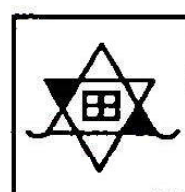
(a)



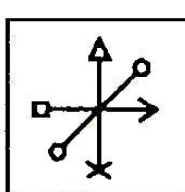
(b)



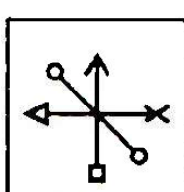
(c) (d)



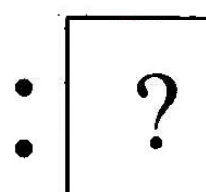
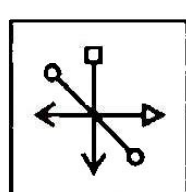
21. Problem Figures



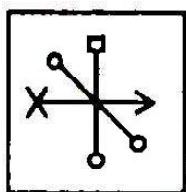
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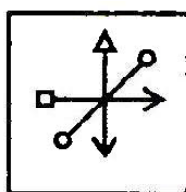
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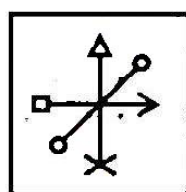
Answer Figure



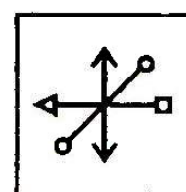
(a)



(b)

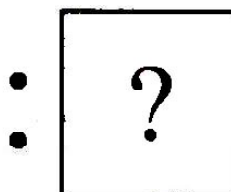
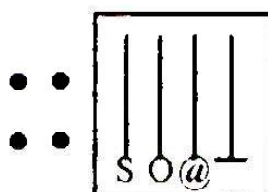
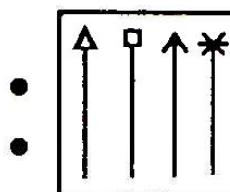
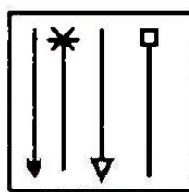


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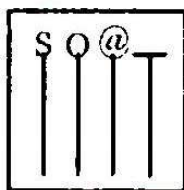


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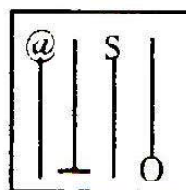
22. Problem Figures



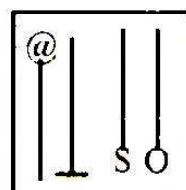
Answer Figure



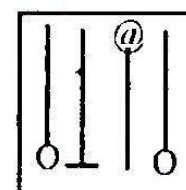
(a)



(b)

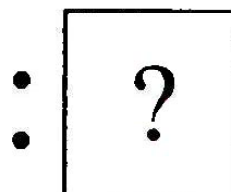
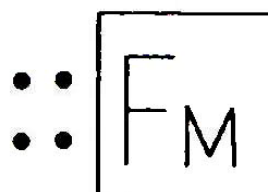
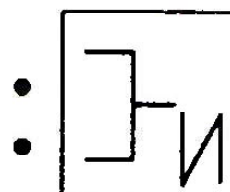
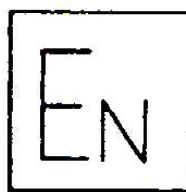


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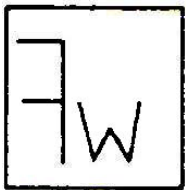


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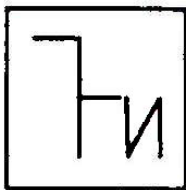
23. Problem Figures



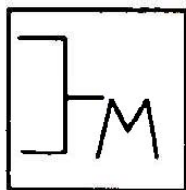
Answer Figure



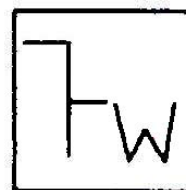
(a)



(b)

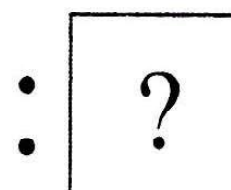
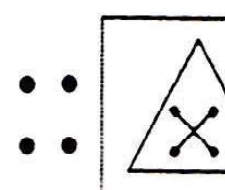
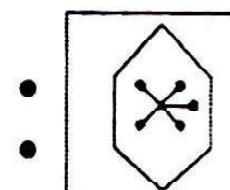
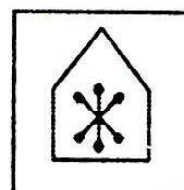


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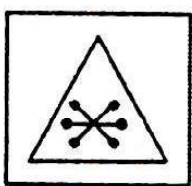


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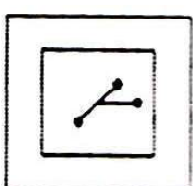
24. Problem Figures



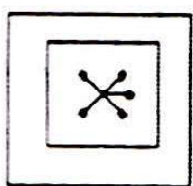
Answer Figure



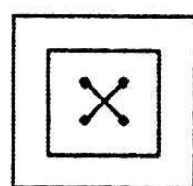
(a)



(b)

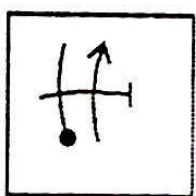


(c)



(d)

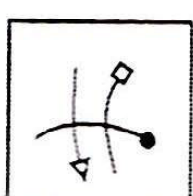
25. Problem Figures



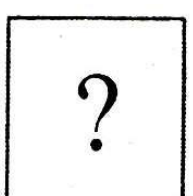
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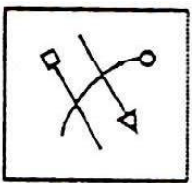
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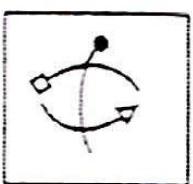
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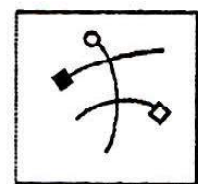
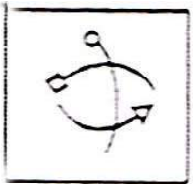
Answer Figure



(a)

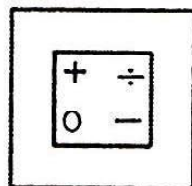


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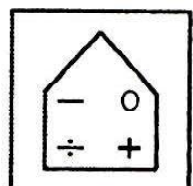


(c) (d)

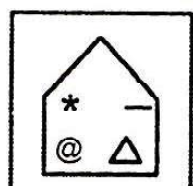
26. Problem Figures



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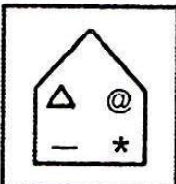
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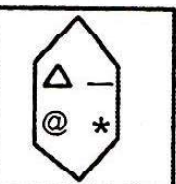
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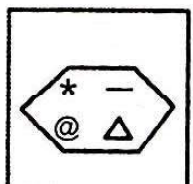
Answer Figure



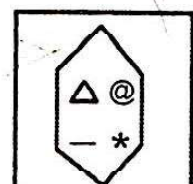
(a)



(b)

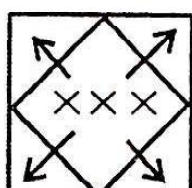


(c)

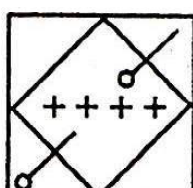


(d)

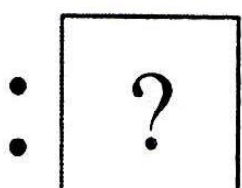
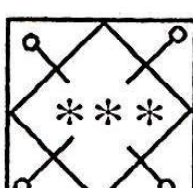
27. Problem Figures



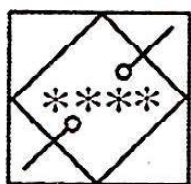
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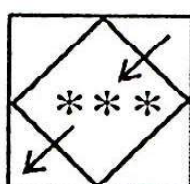
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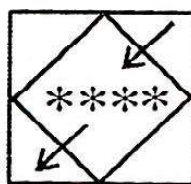
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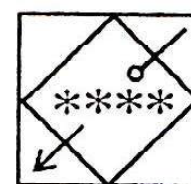
(a)



(b)

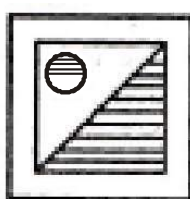


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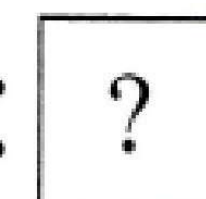
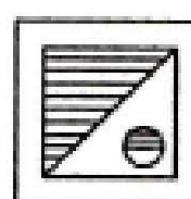
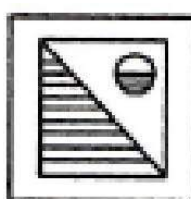


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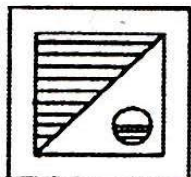
28. Problem Figures



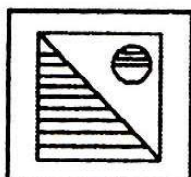
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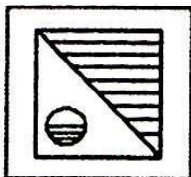
Answer Figure



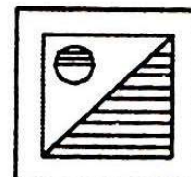
(a)



(b)

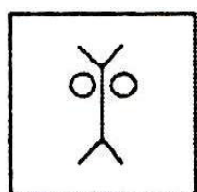


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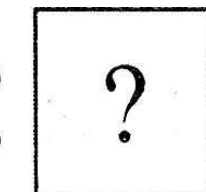
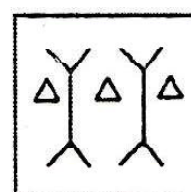
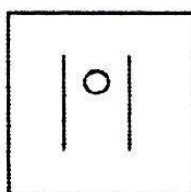


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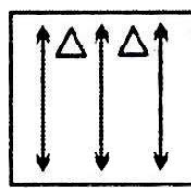
29. Problem Figures



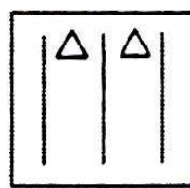
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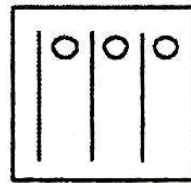
Answer Figure



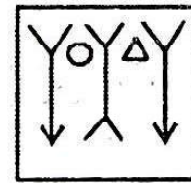
(a)



(b)

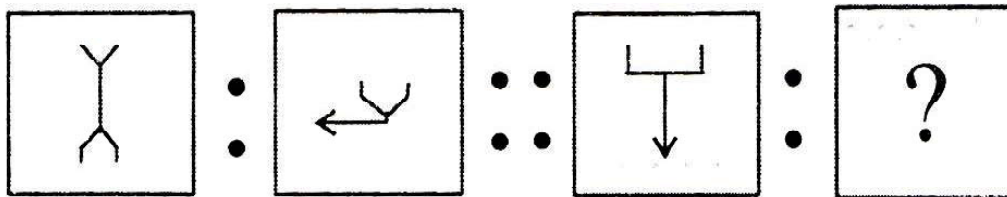


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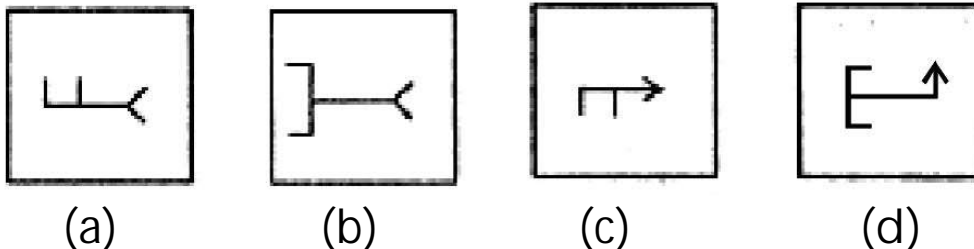


(d)

30. Problem Figures



Answer Figure



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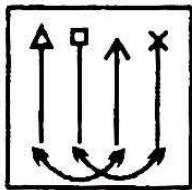
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Solutions

1. (a); Rule of water-image is applied.
2. (b); In first pair of problem figure, elements rotate 180° angle anti-clockwise, same rule will follow in second pair.
3. (c); Rule of mirror-image is applied.
4. (c); In first pair all elements rotate 90° angle in anti-clockwise direction, same rule will follow in second pair of problem figures.
5. (c); In first pair all elements are moving in opposite direction with an arc. In second pair, it will replace in ' \downarrow ' element according to rule $1 : 2 :: 2 : 1$.
6. (b); The element in first two pair is opposite, same concept is used in second pair.
7. (a); All elements are moving 90° angle towards clockwise in first pair of problem figure. Same kind of rule will be followed in second problem figures pair.
8. (a); In first pair of problem figures elements rotate by 90° in clockwise direction. 2 elements remain in place of 3, also some parts of elements become black from up and down in alternate figure. Similar concept is used in second pair.
9. (d); One line is subtracted in first pair of problem figure and also a circle is coming. Similar, concept is used in second pair.
10. (b); In figure 'K' there are three lines so it makes triangle and figure  , there are six lines so it will make hexagon.
11. (b); In first pair elements Δ and \square interchange their position and element \rightarrow rotates opposite side. Similar concept is used in second pair.
12. (b); In first problem figure pair 2nd is water image of 1st then option (b) will be water image of third.
13. (c); By close observation, we can say that option (c) will be suitable answer.
14. (c); Only heads of figure are changing.

15. (b); In first problem pair design goes to opposite side and it becomes black. In second pair also this rule will be applied.
16. (b); One line is added respectively.
17. (b); In first pair middle four sign or elements are removed. Also in second pair four sign will be removed and option (b) will be right answer.
18. (c);
19. (b); The rule of mirror-image is applied.
20. (d); The rule of water-Image is applied.
21. (b); In first pair, all elements are moving in a certain direction. All three elements are moving 90° anti-clockwise direction. This rule will follow in second pair also.
22. (b); The elements are changing like



but first and third element after changing their place rotate opposite side. So same kind of rule will be applied.

23. (d); Elements in first pair of figure is inverted and then middle line is moved to outward and then 'N' becomes water-image.
24. (b); In first pair of problem figure pentagon is changing into hexagon and inside one element is decreasing. In the same way in second pair triangle will change into quadrilateral and inside the figure one element will decrease.
- 25 (b); In first pair of problem figures all elements are moving anti-clockwise direction with specific rule. In the same way this rule will be followed in second question pair.
26. (d); Elements are changing and also one side is increased in outer



27. (c); Clearly from figure, option C is right answer.

28. (c); In first pair, element '▲' is related to mirror-image and element '⊖' is related to water-image. This rule will be followed in second pair also and option (c) will be right answer.
29. (b); By close observation we can say that option (b) will be right answer.
30. (d); clearly from figure, option D is right answer.

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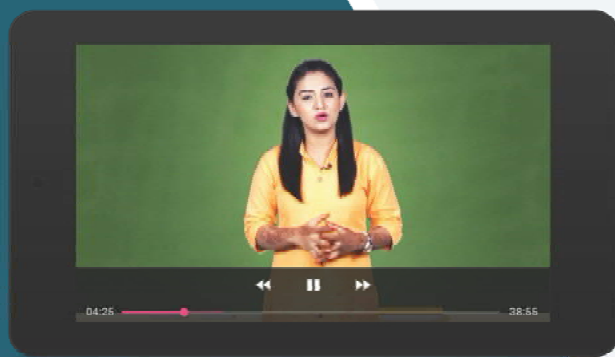
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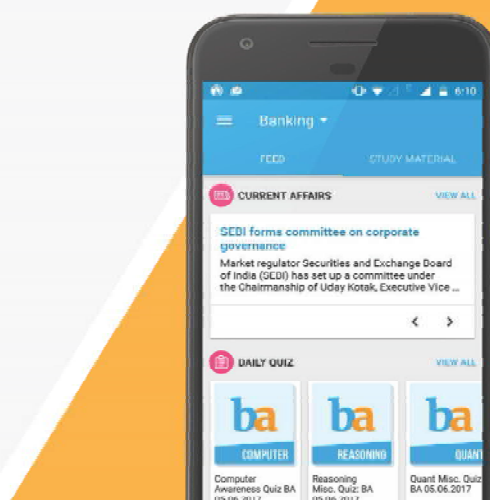


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Chapter

26

Classification



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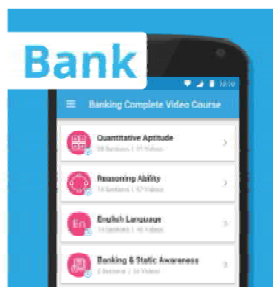
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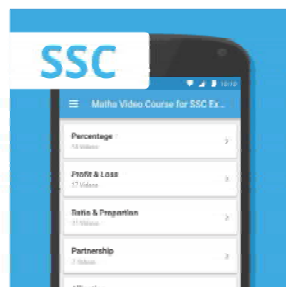
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**Chapter
26**

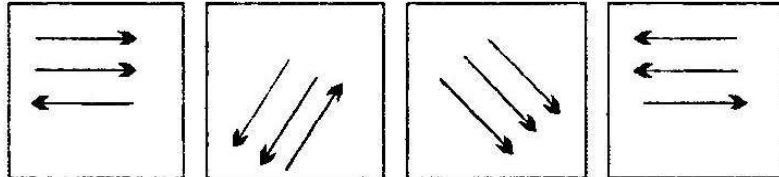
Classification

In this chapter, four or five figures are given, out of which all except one are same in nature. You have to choose the figure from given set. Given four figures may be similar by their rotation, position of elements, number of elements but in four figures, one will not follow the rules that figure will be our answer.

Solved Examples

Direction :- Out of these four or five figure, except one are similar in a certain way. Find out the figure which does not belong to this group.

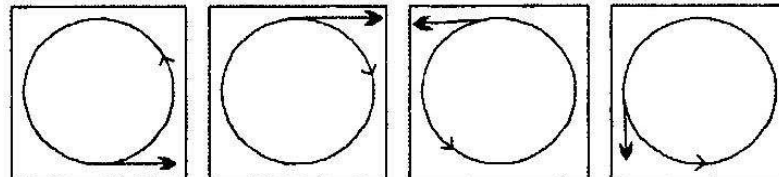
1.



- (a) (b) (c) (d)

Sol. (c); All except figure (c), two arrows are going in same direction and one is going in opposite direction.

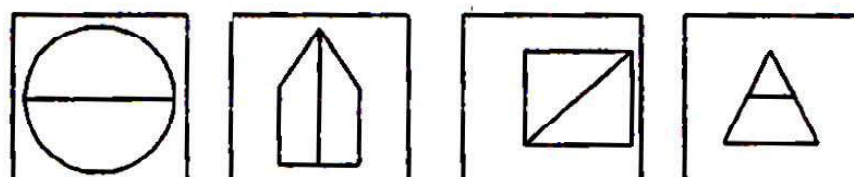
2.



- (a) (b) (c) (d)

Sol. (b); Except (b) figure, in all others figures, we move anti-clockwise.

3.



- (a) (b) (c) (d)

Sol. (d); Except figure (d), a line divides all the figures in equal parts.

Exercise

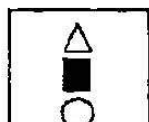
Directions: In the following questions three figures resemble each-other you have to identify the odd one.



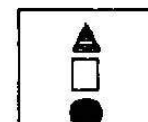
(a)



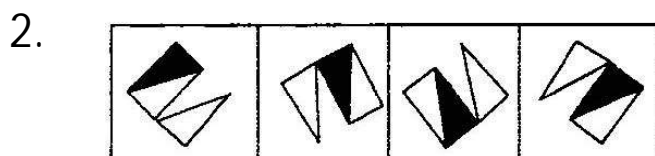
(b)



(c)



(d)

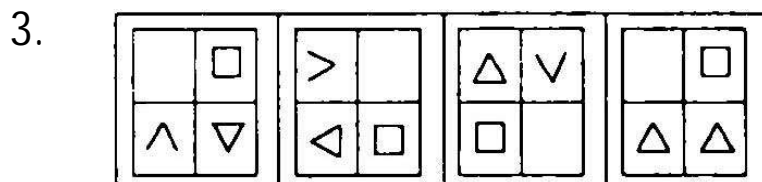


(a)

(b)

(c)

(d)

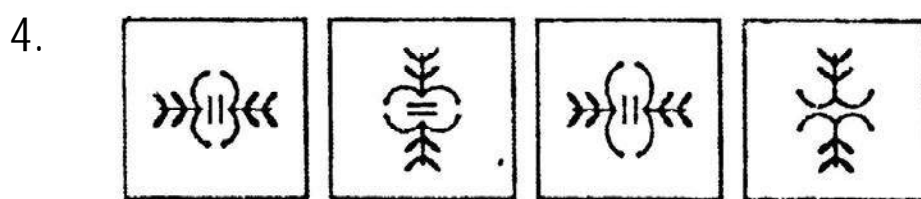


(a)

(b)

(c)

(d)

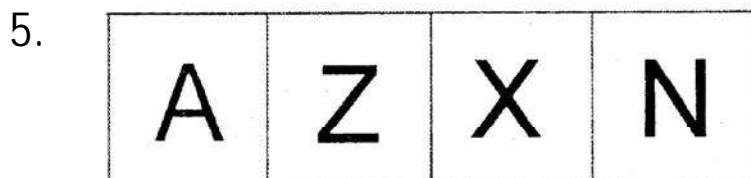


(a)

(b)

(c)

(d)

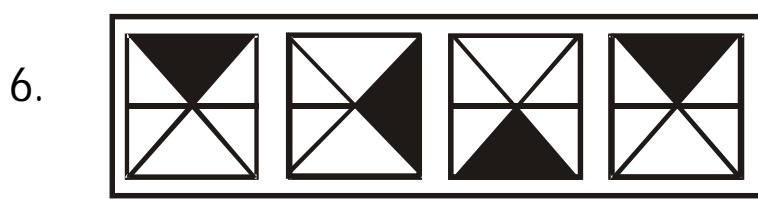


(a)

(b)

(c)

(d)



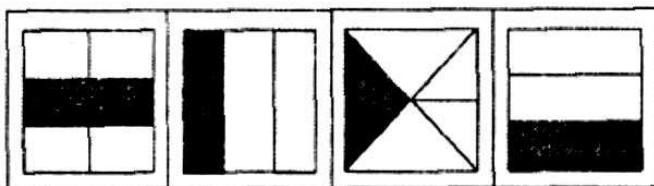
(a)

(b)

(c)

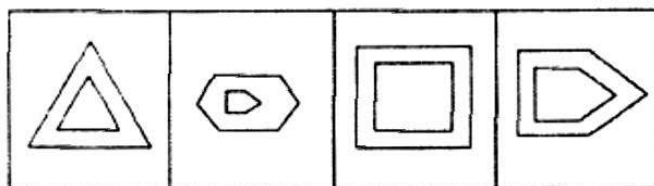
(d)

7.



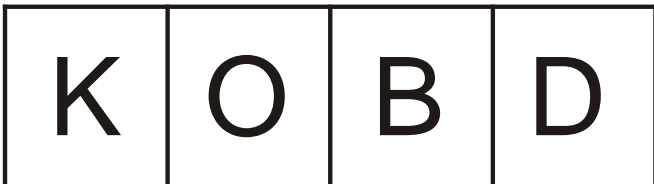
- (a) (b) (c) (d)

8.



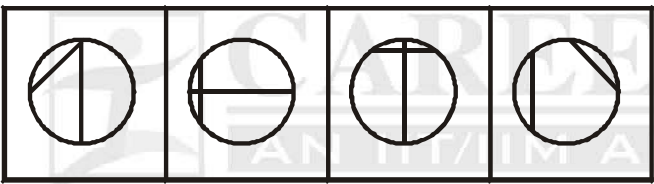
- (a) (b) (c) (d)

9.



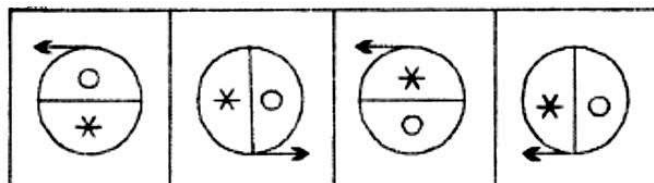
- (a) (b) (c) (d)

10.



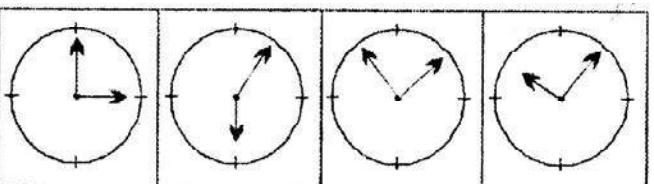
- (a) (b) (c) (d)

11.



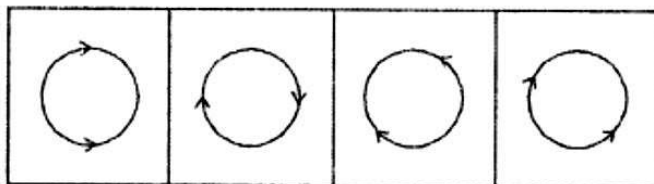
- (a) (b) (c) (d)

12.



- (a) (b) (c) (d)

13.



- (a) (b) (c) (d)

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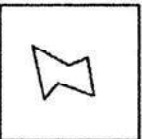
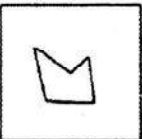
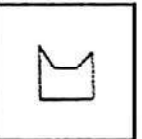
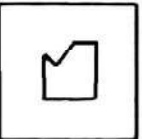
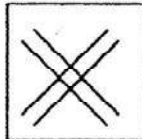
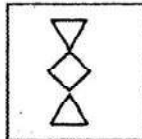
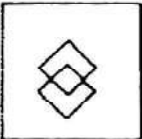
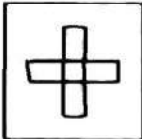
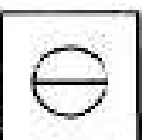
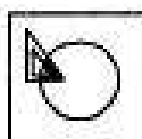
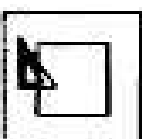
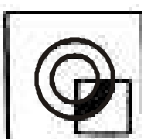
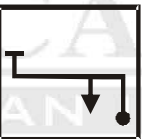
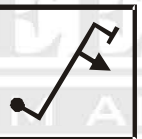
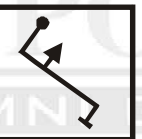
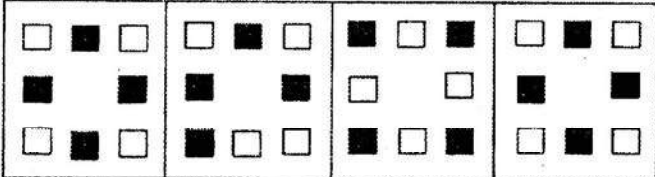
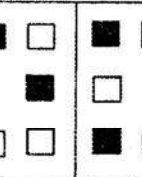
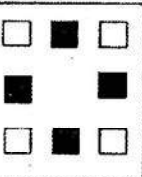
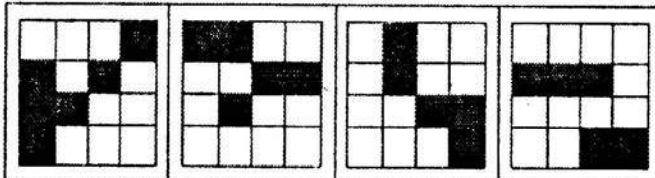
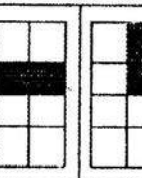
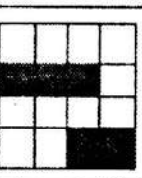
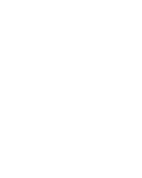
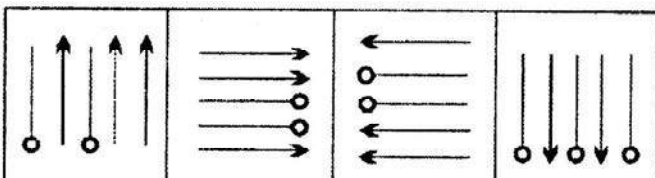
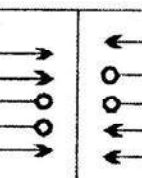
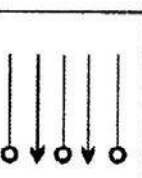


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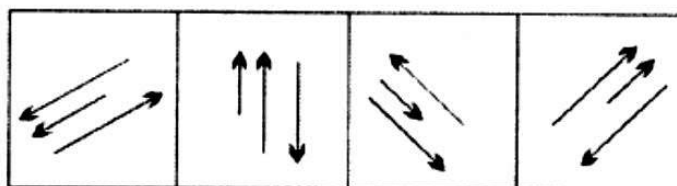
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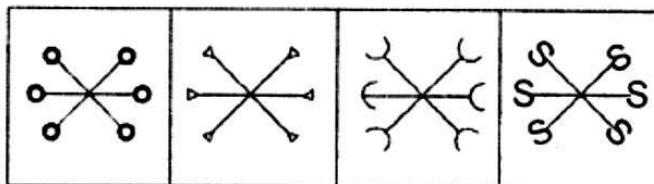
14. 
 (a) 
 (b) 
 (c) 
 (d) 
15. 
 (a) 
 (b) 
 (c) 
 (d) 
16. 
 (a) 
 (b) 
 (c) 
 (d) 
17. 
 (a) 
 (b) 
 (c) 
 (d) 
18. 
 (a) 
 (b) 
 (c) 
 (d) 
19. 
 (a) 
 (b) 
 (c) 
 (d) 
20. 
 (a) 
 (b) 
 (c) 
 (d) 
21. 
 (a) 
 (b) 
 (c) 
 (d) 

22.



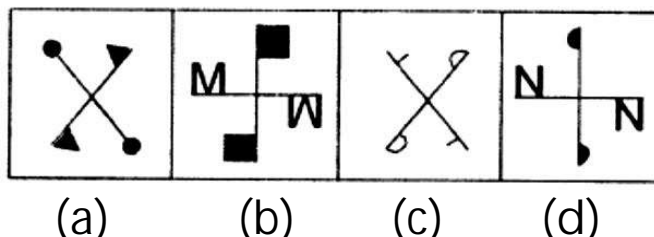
- (a) (b) (c) (d)

23.



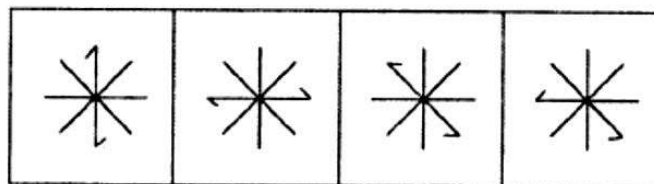
- (a) (b) (c) (d)

24.



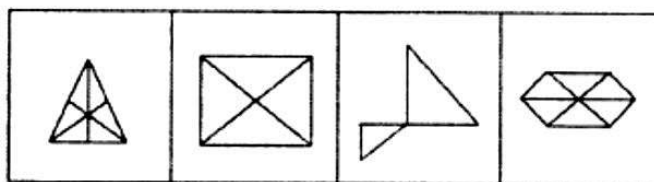
- (a) (b) (c) (d)

25.



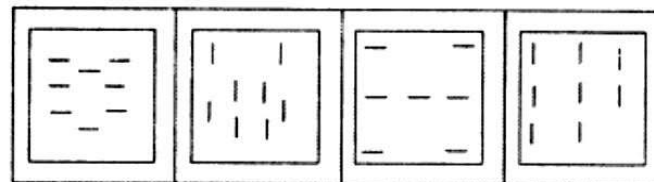
- (a) (b) (c) (d)

26.



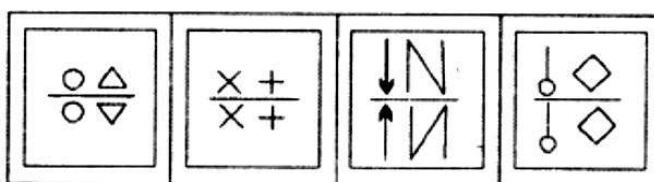
- (a) (b) (c) (d)

27.



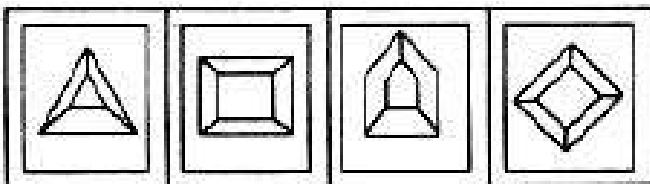
- (a) (b) (c) (d)

28.



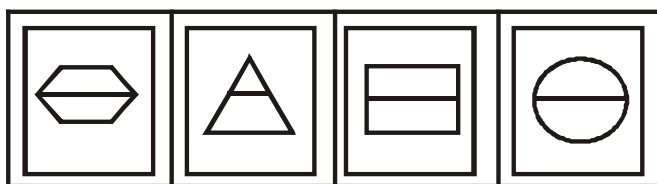
- (a) (b) (c) (d)

29.



- (a) (b) (c) (d)

30.



- (a) (b) (c) (d)

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1. (c); Except figure (c), two elements are black.
2. (a); In all figures except in figure (a), black colour is close with triangle.
3. (d); In all figures except (d), elements are same.
4. (d); In all figures except figure (d) elements are in one side but in figure (d) elements are in opposite side.
5. (c); Except figure (c), all letters are made of three lines.
6. (d); In figures a, b and c black part rotate clockwise by specific rule but this rule is not followed in figure (d).
7. (c); Except figure (c), in all figures one third part is black.
8. (b); Clearly, figure (b) is odd.
9. (a); Except figure (a), in all figures letters are closed from all side.
10. (d); Except figure (d), in all figures a line divides the circle into two parts.
11. (d); In first three figure, element are moving 180° anti-clockwise direction but in figure (d) this rule is not applied.
12. (d); Except figure (d), in all figures hour hand is just right to minute hand.
13. (b); Except figure (b), in all figures elements are moving in opposite direction.
14. (b); Except figure (b), all other figure are made of six lines.
15. (b); Except figure (b), all other figures are fixed in each-other.
16. (c); Except figure (c), all other figures are fixed in middle to other but not in figure (c).
17. (c); Except figure (c), in all figures black colour is inside the elements.
18. (c); Except figure (c), in all figures element 'i' and 't' are in one side.
19. (b); Except figure (b), In all figures one box is empty and next is black respectively but in second figure two adjacent boxes are black.
20. (a); Except figure (a), in all figures five blocks are black while in figure (a) six blocks are black.

21. (a); Except figure (a), all are in same direction.
22. (c); Except figure (c), in all figures two arrows are going along with in same direction.
23. (c); Except figure (c), in all figures elements are same but in figure (c) one element is in opposite direction.
24. (a); Clearly, figure (a), is odd.
25. (d); In all the other figures, element  on the same line.
26. (c); Clearly figure (c), is odd because there is no vertical line in it as the vertical lines are in other figures.
27. (c); Except figure (c), in all figures there are 8 elements.
28. (d); Except figure (d), all figures are water-image.
29. (c); Two elements are same, one inside and one outside and some link lines are there but in figure (c) two link lines are less.
30. (b); Except figure (b), a line divides the elements in equal parts.



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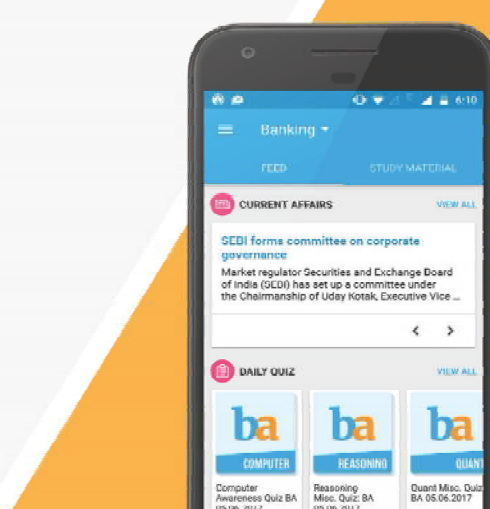


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