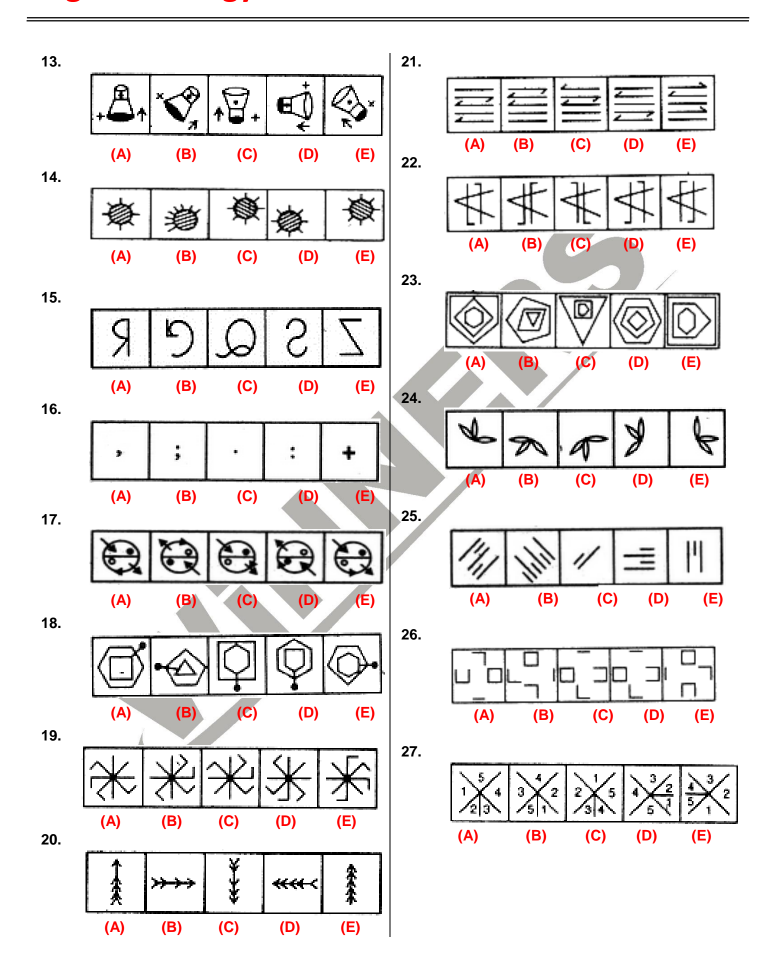
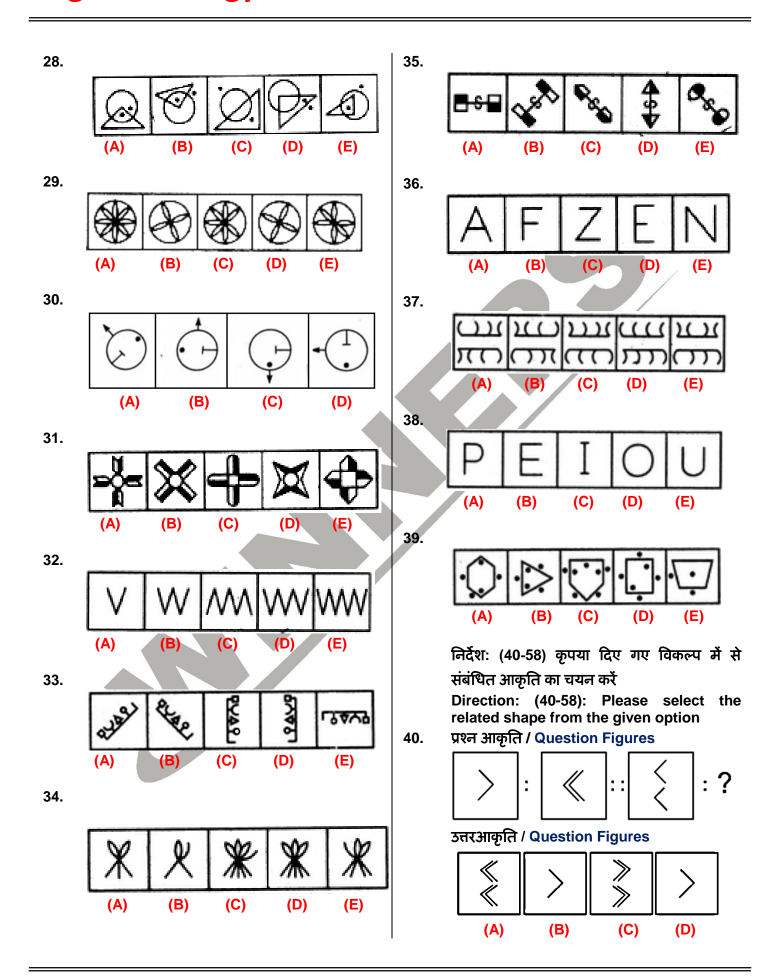
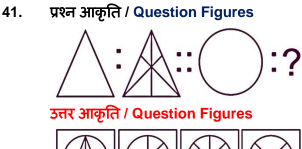
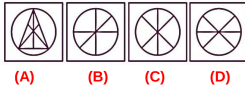


6. निर्देश: (1-40) प्रत्येक प्रश्न में (1), (2), (3), (4) और (5) चिह्नित पांच आकृतियों में से चार एक निश्चित तरीके से समान हैं। हालांकि, एक आकृति अन्य चार की तरह नहीं है। उस आकृति का चयन (A) (D) (E) (B) (C) कीजिए जो शेष से भिन्न है। 7. Direction: (1-40) In each questions, out of the five figures marked (1), (2), (3), (4) and (5), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which (A) (B) (C) **(E)** (D) is different from the rest. 1. 8. (A) (C) (D) (B) (E) (C) (B) (D) **(E)** 2. 9. (A) (B) (C) (D) (E) (A) (C) (B) (D) **(E)** 3. 10. (A) (B) (C) (D) 4. (A) (B) (C) (D) (E) 11. (C) (A) (B) (D) (E) (A) (B) (C) (D) **(E)** 5. 12. (D) (C) (B) (A) (A) (B) (C) (D) **(E)**

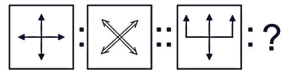




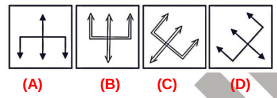




42. प्रश्न आकृति / Question Figures



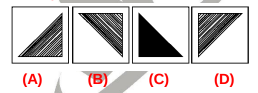
उत्तर आकृति / Question Figures



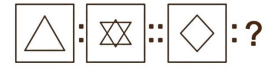
43. प्रश्न आकृति / Question Figures



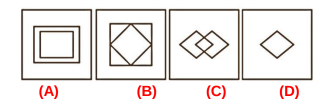
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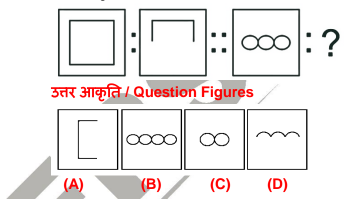
प्रश्न आकृति / Question Figures 44.



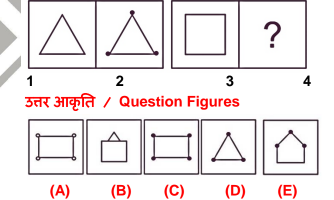
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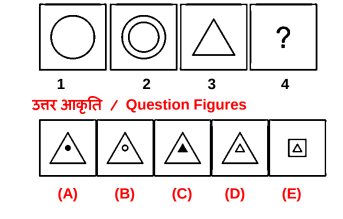
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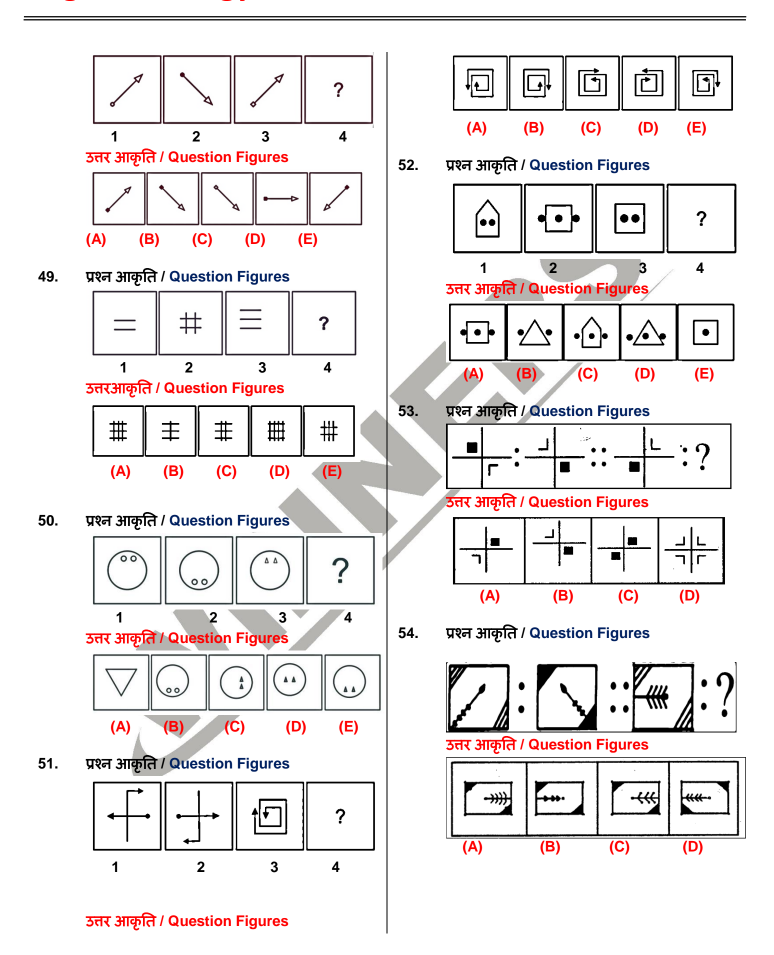
प्रश्न आकृति / Question Figures 46.

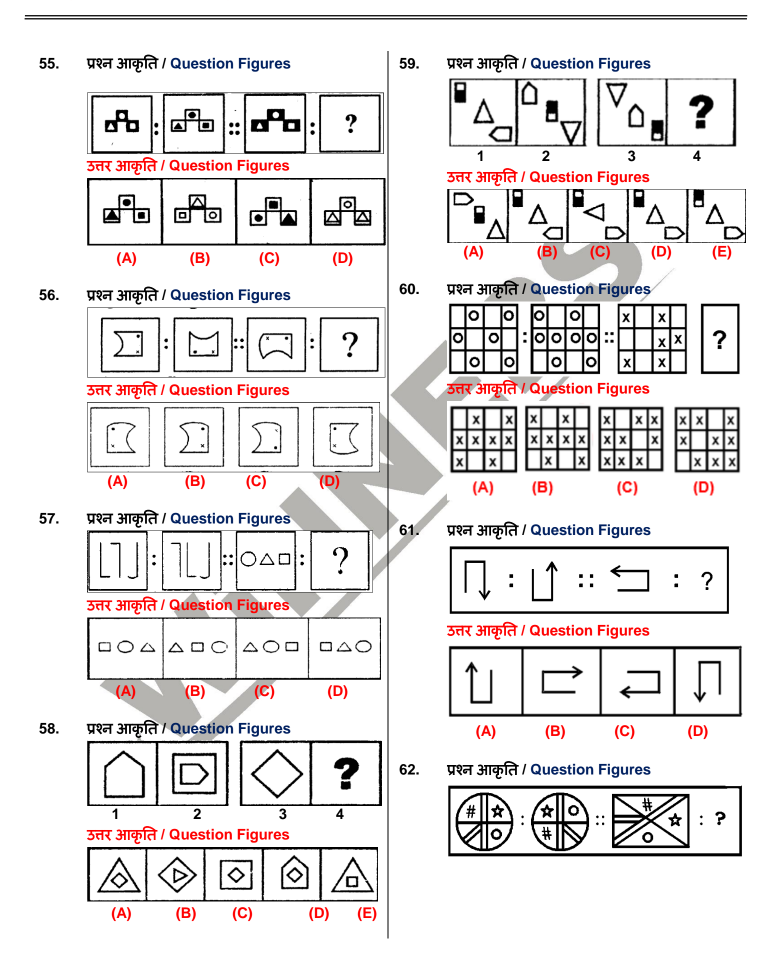


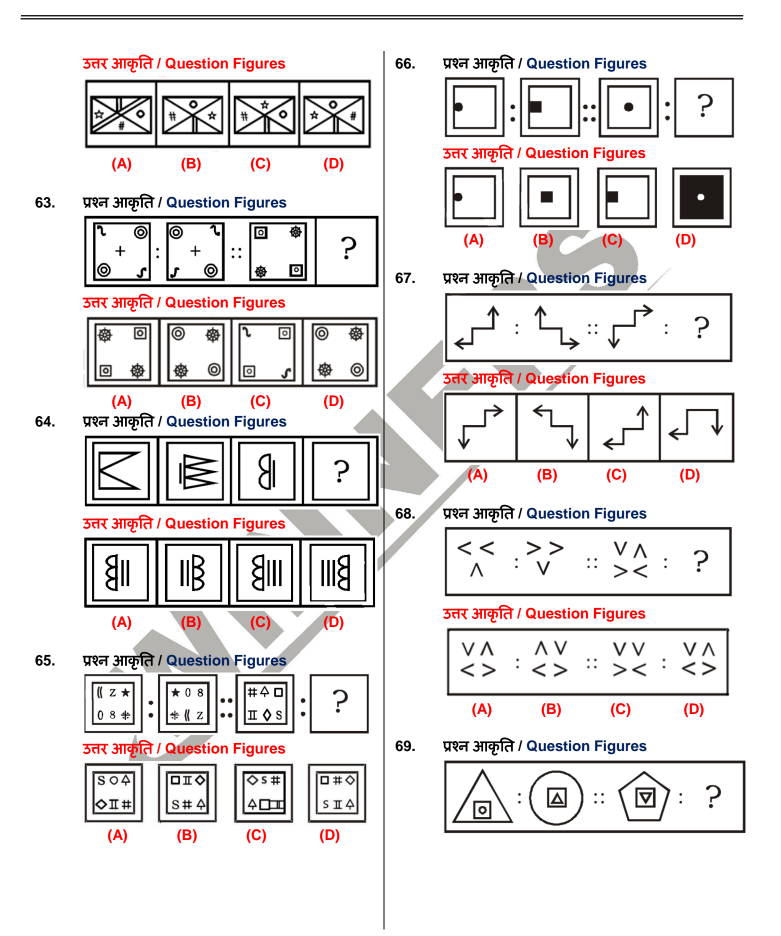
प्रश्न आकृति / Question Figures 47.



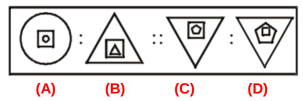
प्रश्न आकृति / Question Figures 48.



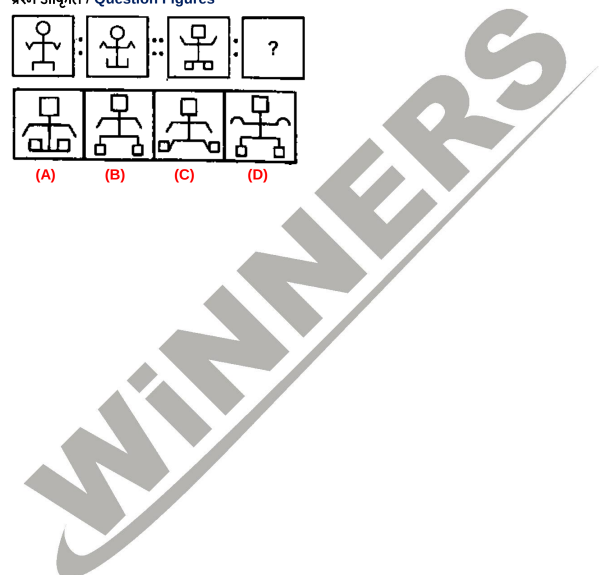




उत्तर आकृति / Question Figures



70. प्रश्न आकृति / Question Figures



ANST	WERS
AINS	M LINS

1.	D	2.	D	3.	С	4.	С	5.	A
6.	D	7.	D	8.	С	9.	С	10.	С
11.	A	12.	D	13.	D	14.	В	15.	В
16.	E	17.	E	18.	D	19.	В	20.	В
21.	E	22.	D	23.	Α	24.	Α	25.	A
26.	В	27.	В	28.	Α	29.	С	30.	С
31.	С	32.	С	33.	D	34.	С	35.	С
36.	С	37.	D	38.	Α	39.	D	40.	С
41.	С	42.	С	43.	D	44.	С	45.	D
46.	С	47.	D	48.	В	49.	Α	50.	E
51.	В	52.	D	53.	A	54.	С	55.	A
56.	В	57.	С	58.	Α	59.	D	60.	A
61.	С	62.	С	63.	Α	64.	Α	65.	В
66.	В	67.	В	68.	В	69.	С	70.	Α

Solution

1. D

The two dots lie on the same side of the diagonal only in fig. (4).

2. D

In all other figures, the two double sided arrows intersect each other at right angles.

3. C

Only in fig. (3), two out of the four elements are opening in the same direction.

4.

All other figures can be rotated into each other.

5. A

In all other figures, the lower-right quarter portion is shaded.

6. D

All other figures are divided into equal parts.

7. D

Only in fig. (4), the two similar elements intersecting the triangle, open up in the same direction.

8. (

In all other figures, the two-line segments are parallel to each other.

9. C

All other figures are rotating in clockwise directions.

10. C

All other figures are divided into equal parts.

11. A

The pins, equal in number to the number of sides in the main figure are attached to the midpoint of a side of the main figure

in case of figures (2), (3), (4) and (5). In fig. (1), these pins are attached to a vertex of the main figure.

12. D

Only in fig. (4), the dot appears in the region common to all the three circles.

13. E

In all other figures, the arrow and the V sign lie towards the black end of the main figure.

14. B

The lines outside the shaded circle are not equally distributed along the circumference in fig. (2).

15. B

Each one of the figures except fig. (2), is obtained by the lateral inversion of an English alphabet.

16. E

All others are punctuation marks.

17. |

Only in fig. (5), the arrowhead along the circumference of the circle indicates motion in an ACW direction.

18. C

Only in fig. (4), the pin passes through a vertex of each one of the two elements.

19. E

Figure (1) and fig. (3) can be rotated into each other and fig. (4) and fig. (5) can be rotated into each other.

20. E

Each one of the figures except fig. (2), consists of five arrowheads.

21. E

In each one of the figures except fig. (5), two arrows point towards left and one arrow points towards right.

22. D
Only in fig. (4), both the parallel lines are bent in the same direction (i.e. towards the left).

23. A
In all other figures, as we move from the innermost to the outermost element, the numbers of sides of the elements either

24. A All other figures can be rotated into each other.

increase or decrease in a sequence.

25. A
In all other figures, all the line segments are drawn perpendicular to one base only.

26. B
Each one of the figures except fig. (2),
contains - one complete square, one cupshaped element having three sides, one
'U-shaped element having two sides and
one straight line.

27. B
Only in fig. (2), while moving in an ACW direction, the numbers do not form a sequence.

28. A
In all other figures, one of the dots lies outside the triangle as well as the circle.

29. C
All other figures have even number of leaves.

30. C
All other figures have T and Dot are opposite to each other.

31. C
All other figures have at least one line of symmetry.

32. C

Fig. (3) is formed by a combination of Ashaped elements while all other figures are formed by a combination of V-shaped elements.

33. D
All other figures can be rotated into each other.

34. C
In each one of the figurers except fig. (3),
the number of half-leaves is one more
than the number of line segments.

35. C
Only in fig. (3), the two shaded portions lies on the same side of the main line.

36. C

Each one of the figures, except fig. (4), is formed by three-line segments.

In each one of the other four figures, four arcs are curved towards the left and four other arcs are curved towards the right but not together.

38. A All others are vowels.

39. D
In all other figures, the number of dots
outside the main figure is one more than
the number of dots inside the main figure.

40. C
Mirror image of figure with adding one more same figure is given.

41. C
One vertical line and two diagonal lines are meeting on a particular point.

42. C
Figure rotated 45° and line will be double parallelly and shaded part will be blank.

43. D

second figure is mirror image of first figure similarly fourth figure will be mirror image of third.

- 44. C
 Water image of first figure will be added on first figure and will give second figure.
- 45. D
 Second figure is horizontally half of first.
- 46. C
 Second figure added dots on vertex of first figure.
- 47. D
 First figure image will be inside of itself in second figure.
- 48. B
 First figure will be rotate 90 degree clockwise and back portion will be shaded.
- 49. A
 Two horizontally lines are given in first figure and in similar quantity lines intersecting these two lines in second figure.
- 50. E
 Above elements comes down in next figure.
- 51. B 180-degree rotation.
- 52. D
 One dot will be increase and one line of the figure will be decrease.
- 53. A 180-degree rotation.
- 54. C
 Lines part will be shaded and mirror image of arrow will be there and one leaf of arrow will be decrease.
- 55. A
 Shaded part will be unshaded and unshaded part will be shaded.

- 56. B
 External figure will be rotate 90 degree clockwise and internal elements will exchange their positions.
- 57. C
 First and second elements will exchange their positions and third element will be same at its position.
- 58. A

 First image will be rotate 90 degree clock wise and it will be come inside of the figure which has one side is less than the first figure.
- 59. D

 Each figure will be one place shift down and triangle rotates 180 degree and pentagon rerated 90 degrees clock wise and shaded square shifted up and down.
- 60. A

 First row elements shifted one left and second row will be full by given elements and third row will be same.
- 61. C
 Water image concept.
- 62. C Inner elements rotate one left.
- 63. A Figure rotates 90 degree anti clock wise.
- 64. A
 One line will be added and one similar part will be added.
- 65. B
 Right corner's elements shifted at left corner and other two columns will exchange their places.
- 66. B
 Shaded dot will be changed by shaded square.
- 67. B Mirror image concept.

- 68. B 180-degree rotation of the elements.
- 69. C
 Inner and outer figures exchange their positions.
- 70. A
 All the part of given figure will be rotate 180 degree.

