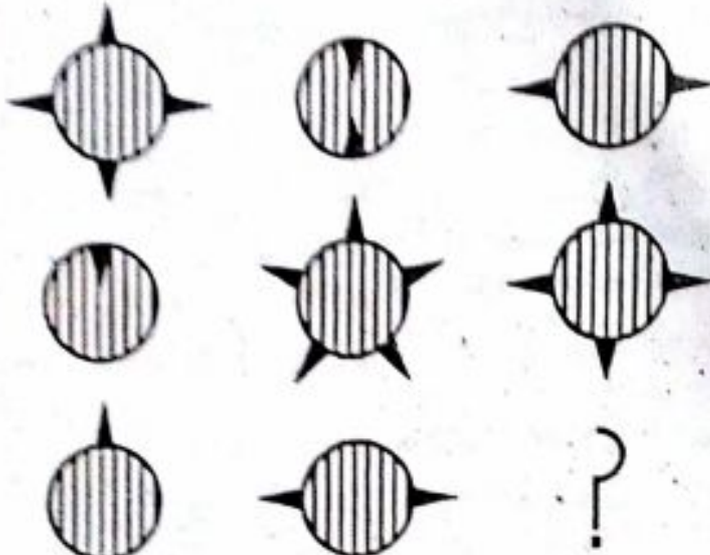
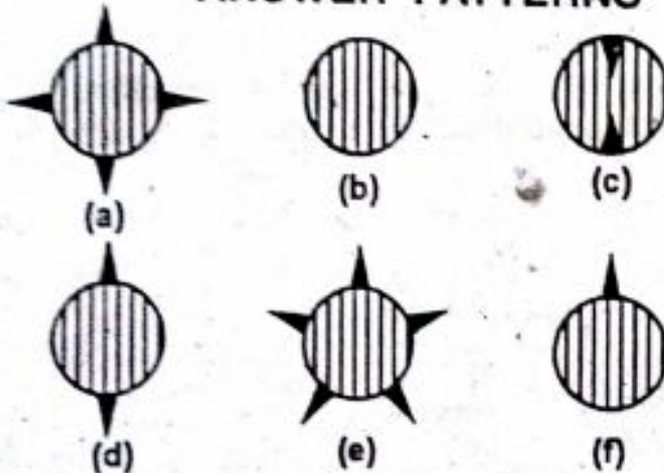


Non-Verbal I.Q. Tests Series

1. Select the correct figure from the six numbered ones.



ANSWER PATTERNS



2. State the serial number of the figure which is different from the others in the group in the following:



(a)



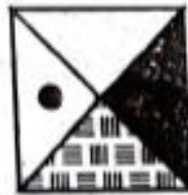
(b)



(c)



(d)

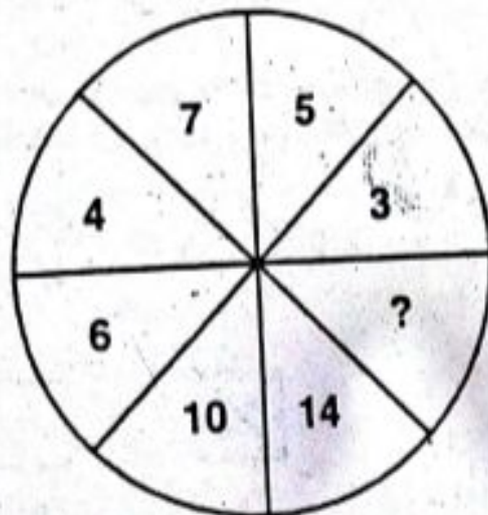


(e)

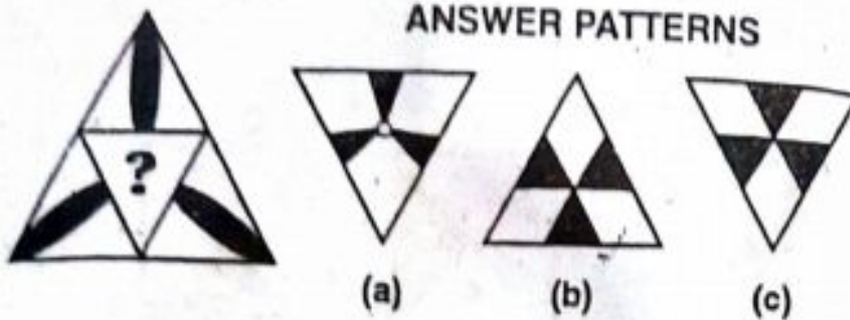


(f)

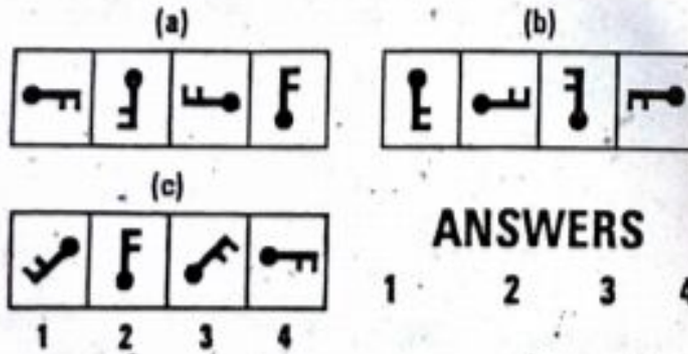
3. Insert the missing number:



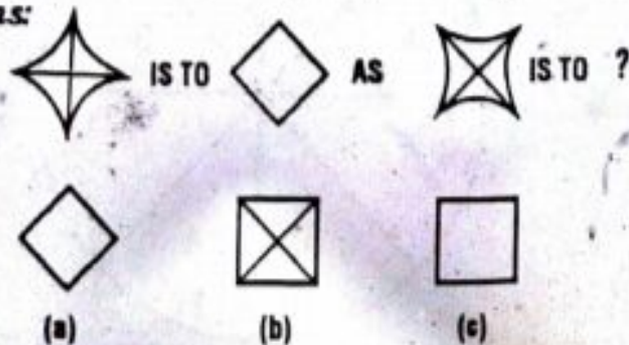
4. State which of the given answer patterns will fit into the vacant space in the incomplete pattern:



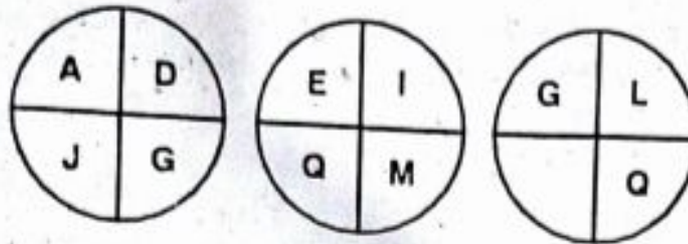
5. Name the serial number of two figures in Block (c) which bear the greatest resemblance to the figures in Block (a):



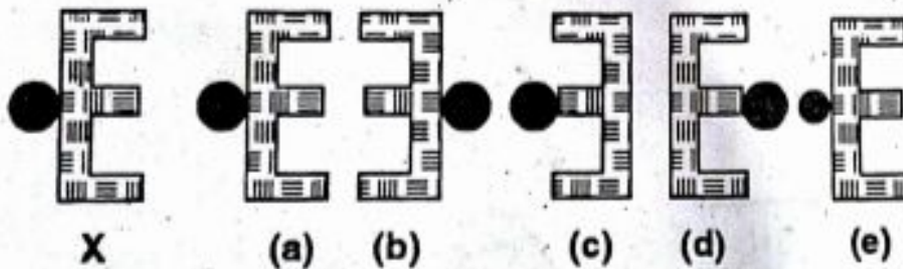
5. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



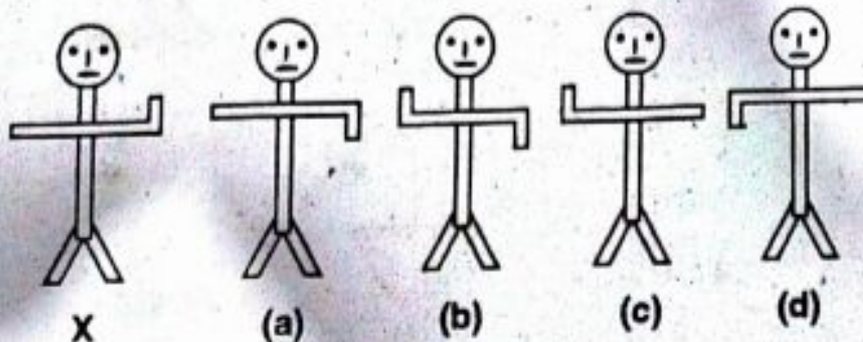
7. *Insert the missing figure:*



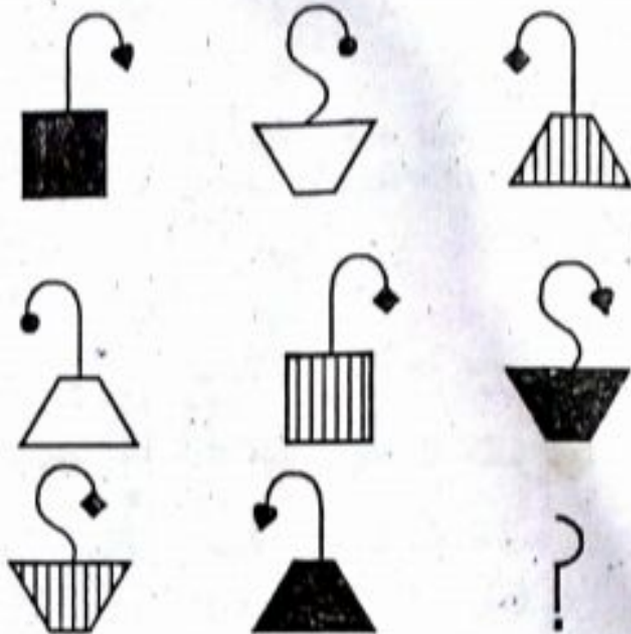
8. *Name the serial number of the figure which will look like the first figure marked (X) when viewed in a mirror:*



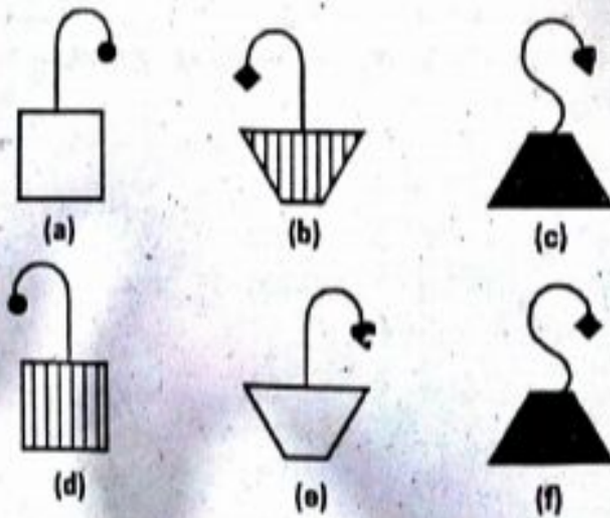
9. *Name the serial number of the figure which will look like the first figure marked (X) when viewed in a mirror:*



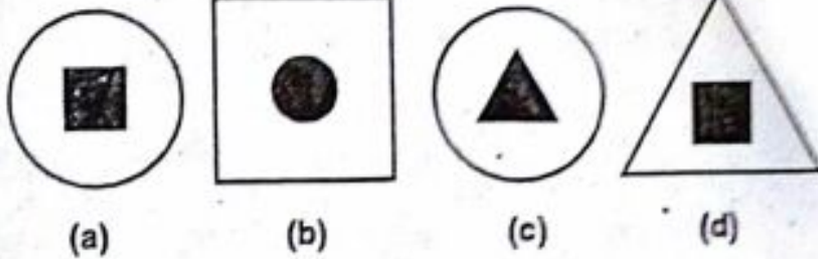
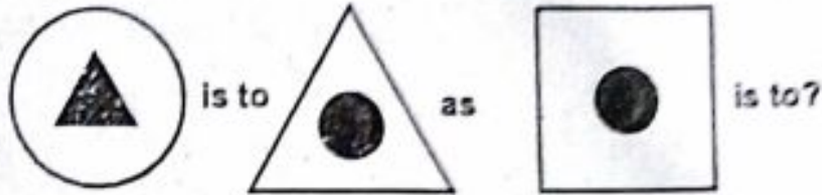
10. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



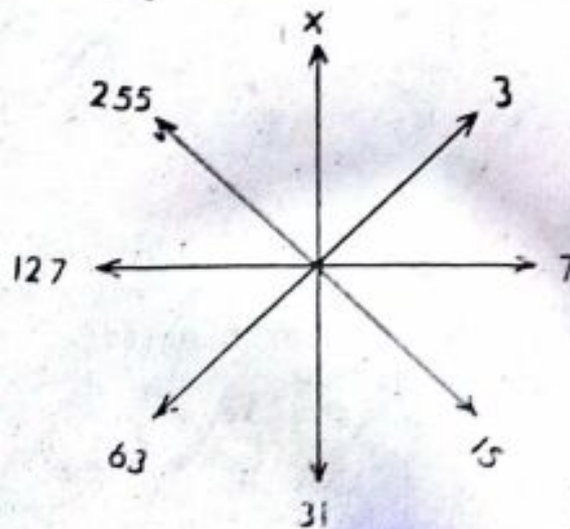
ANSWER PATTERNS



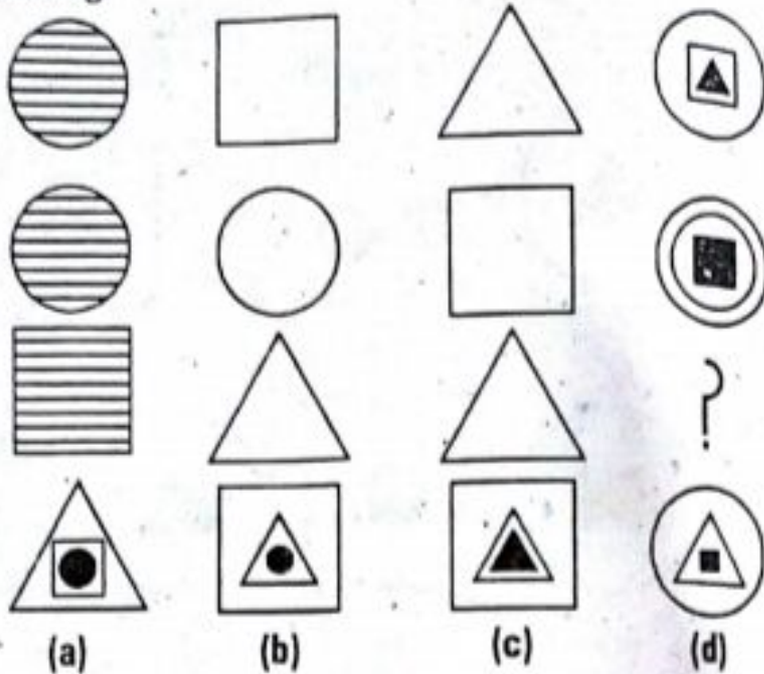
11. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



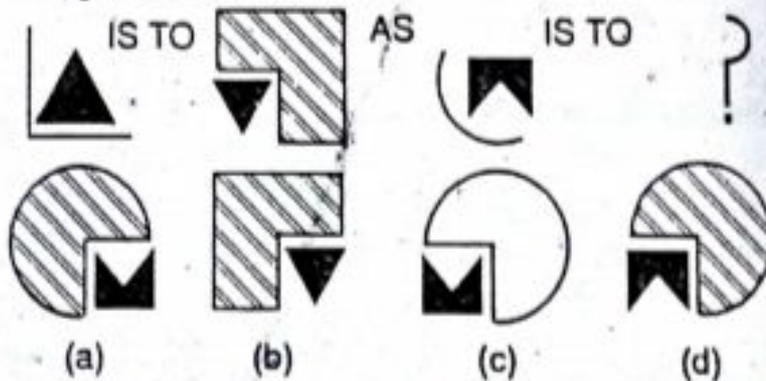
12. State the values of X in the following:



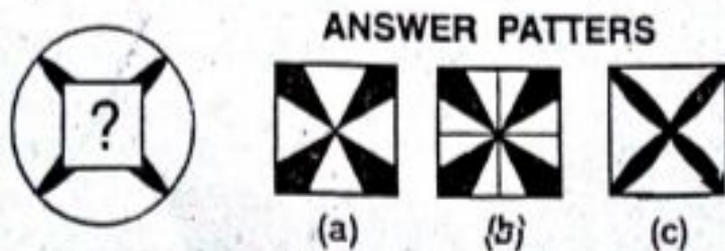
13. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



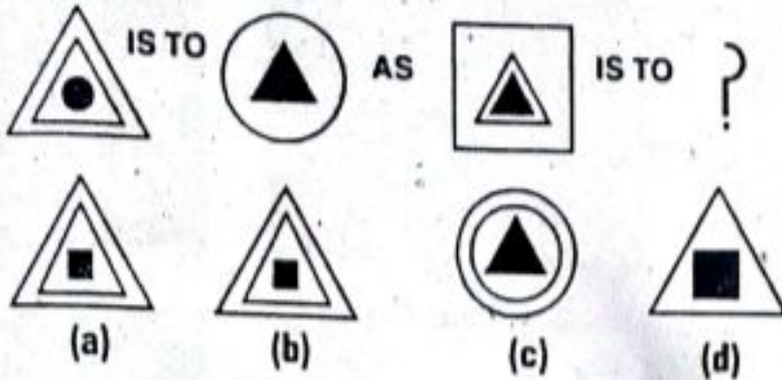
14. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



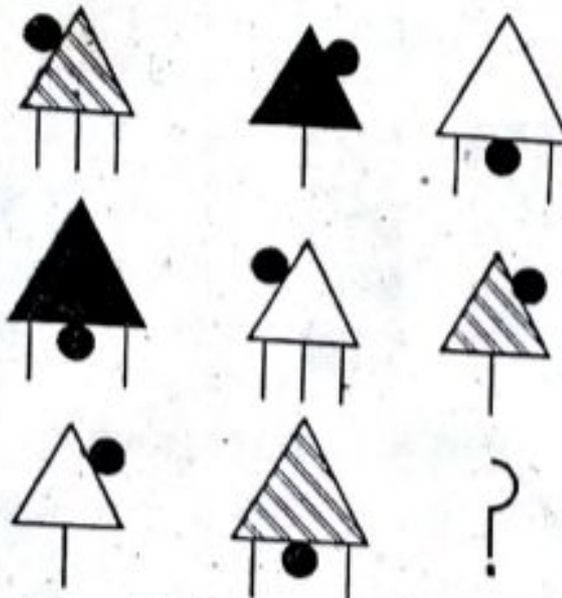
15. State which of the given answer patterns will fit into the vacant space in the incomplete pattern:



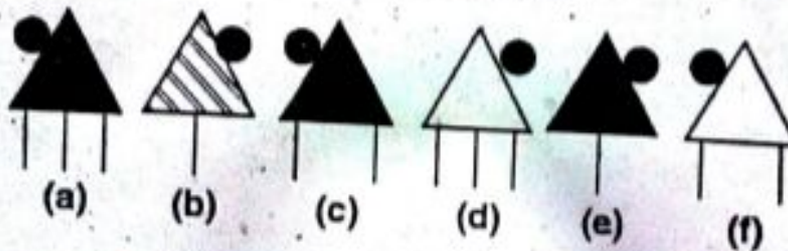
16. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



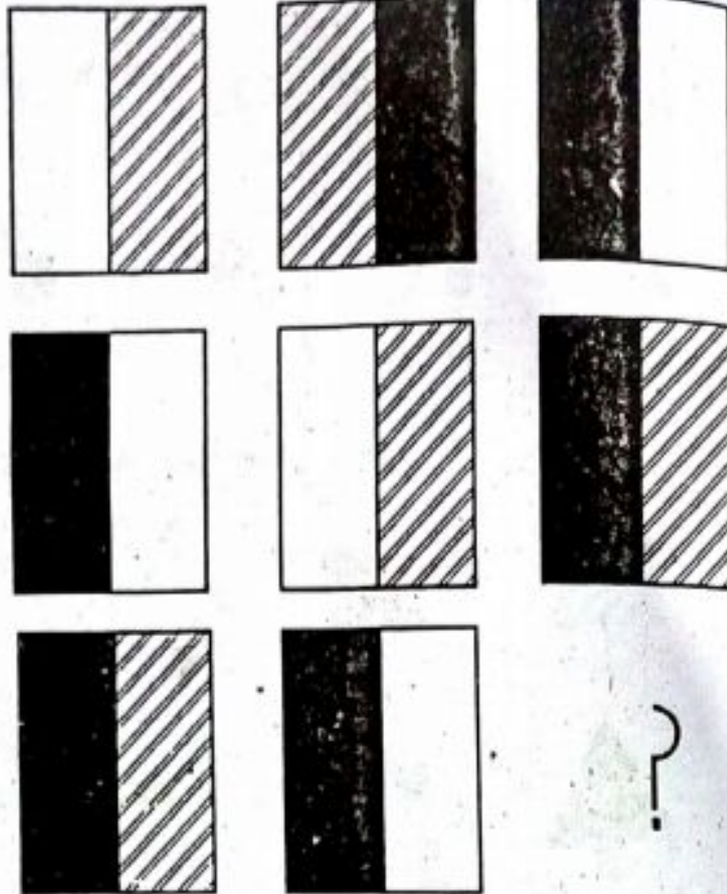
17. Select the correct figure from the six numbered ones.



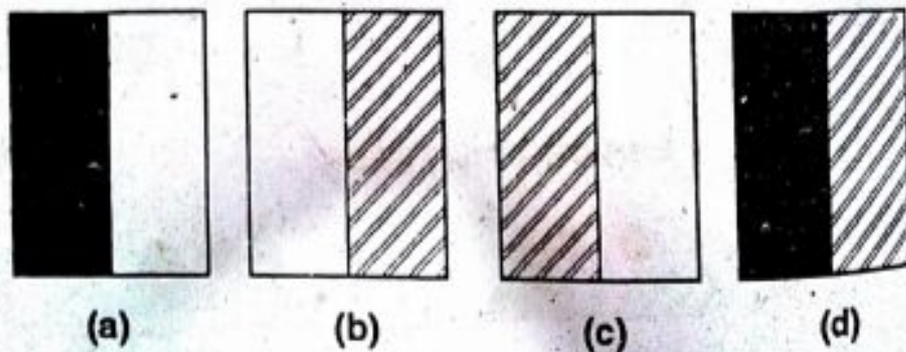
ANSWER PATTERNS:



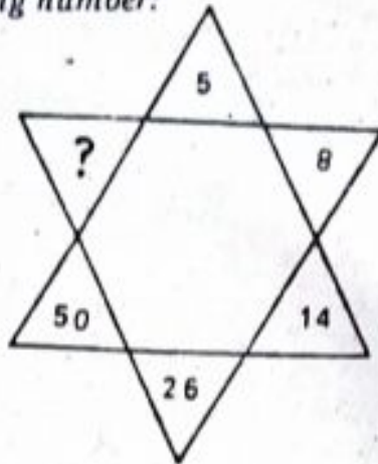
18. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



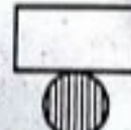
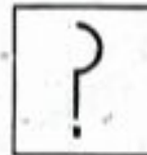
ANSWER PATTERNS



19. Insert the missing number:



20. Select the correct figure from the six numbered ones.



(a)

(b)

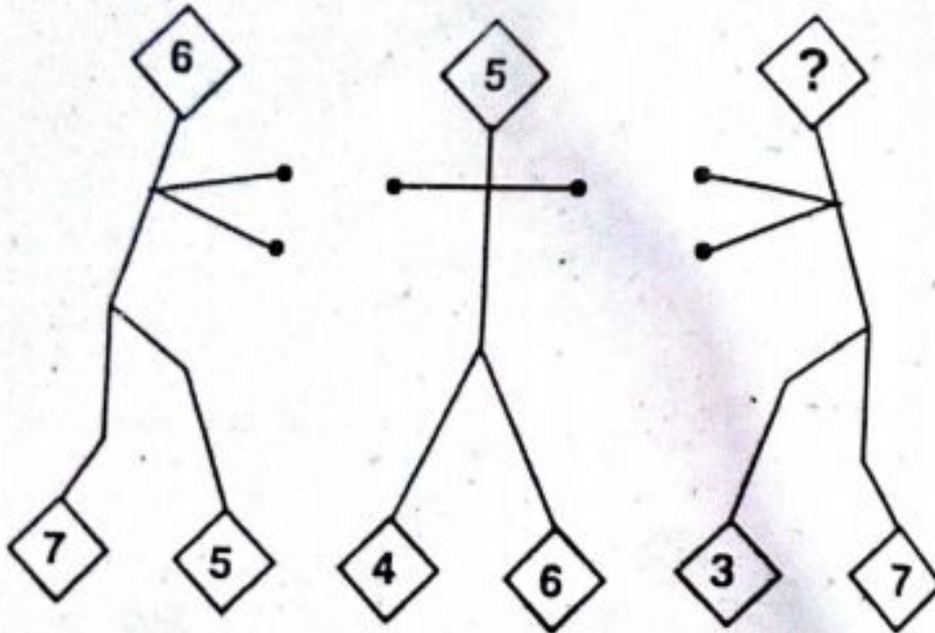
(c)

(d)

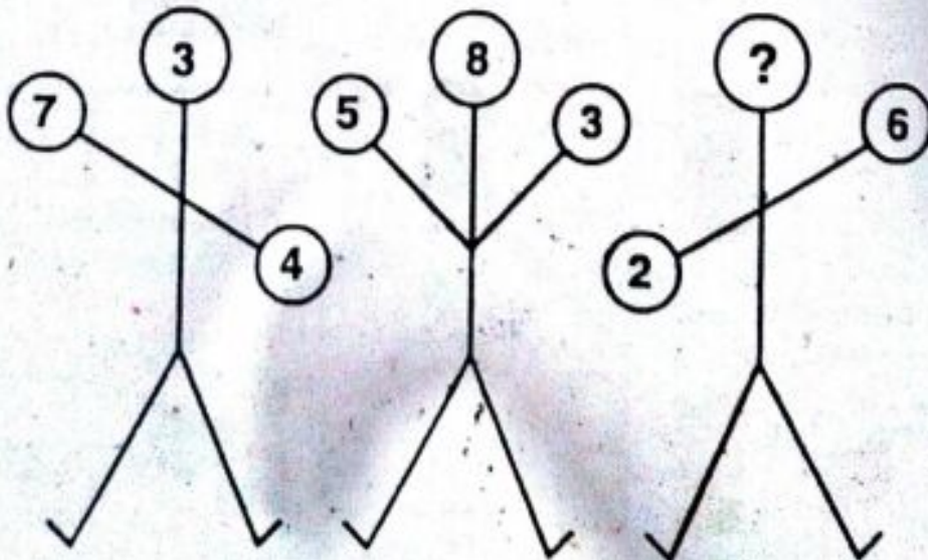
(e)

(f)

21. Insert the missing number:

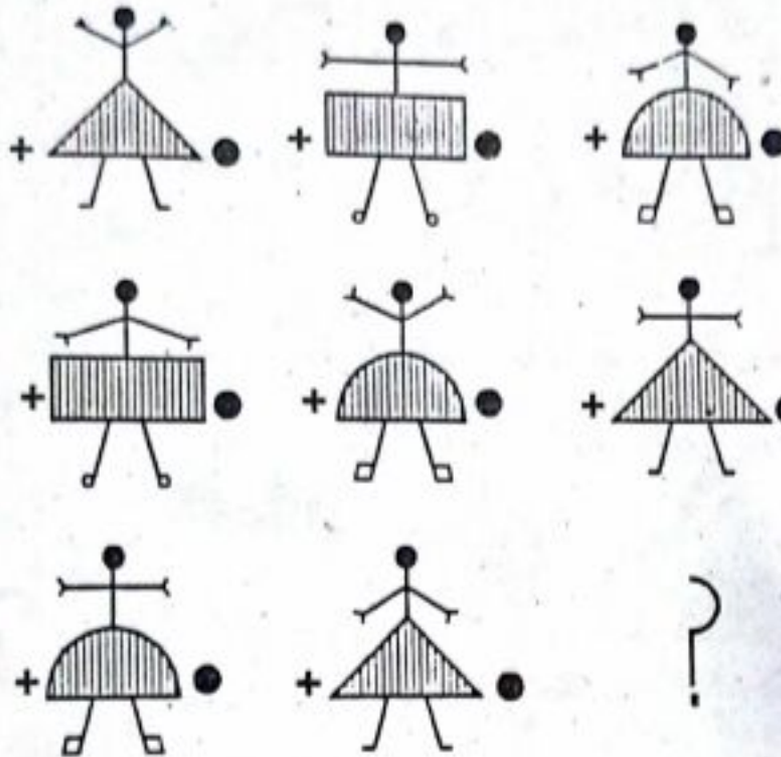


22. Insert the missing figure:

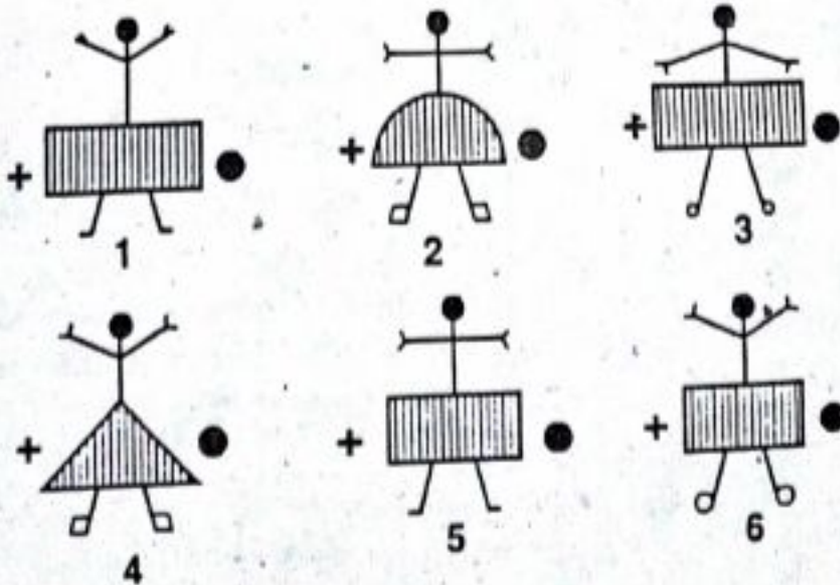


23.

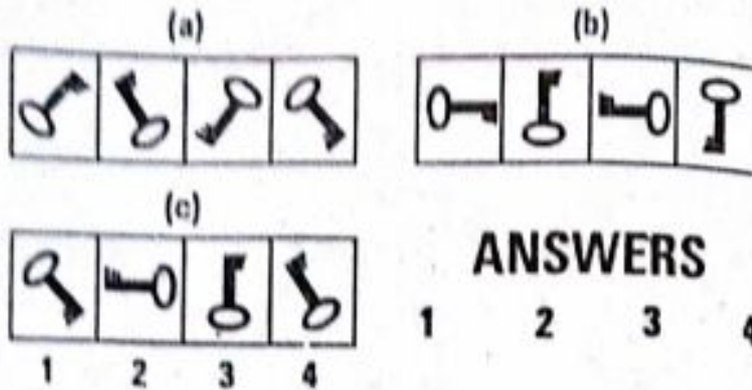
Select the correct figure from the six numbered ones.



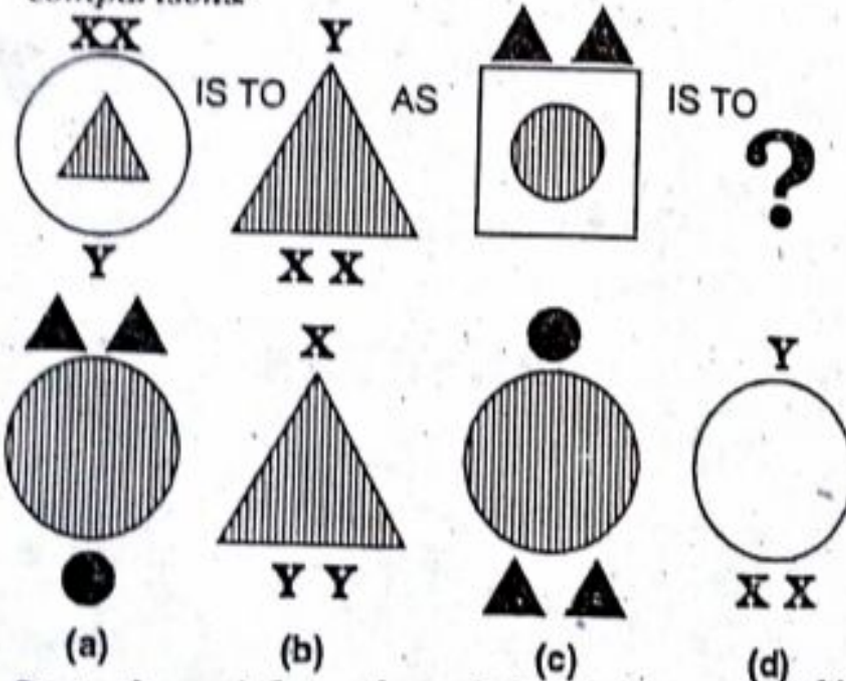
ANSWERS



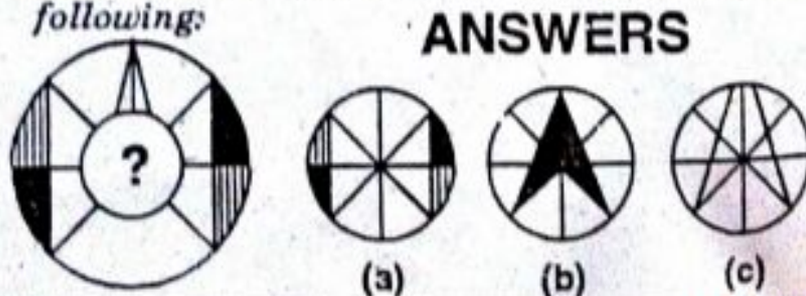
24. Name the serial number of two figures in Block (c) which bear the greatest resemblance to the figures in Block (a):



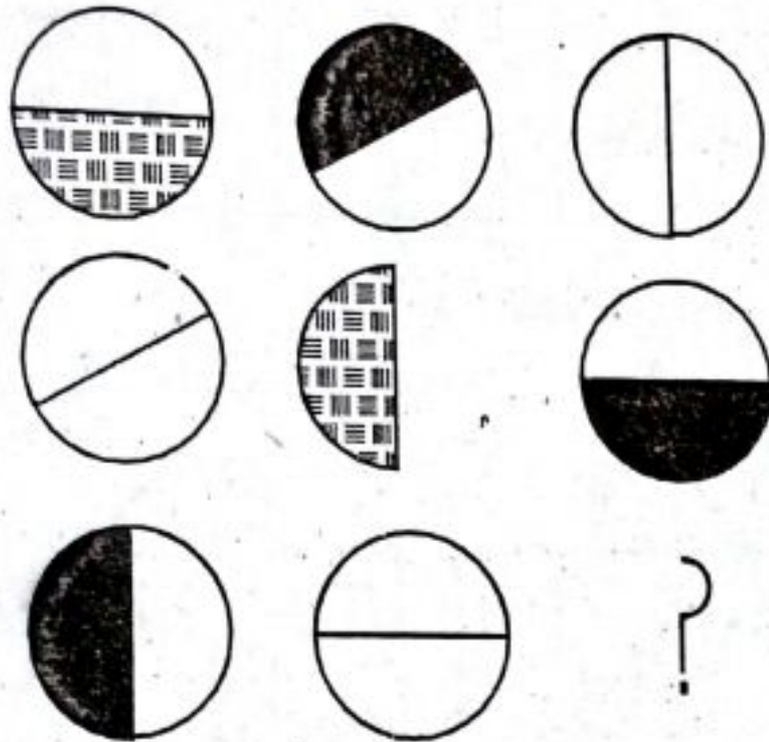
25. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



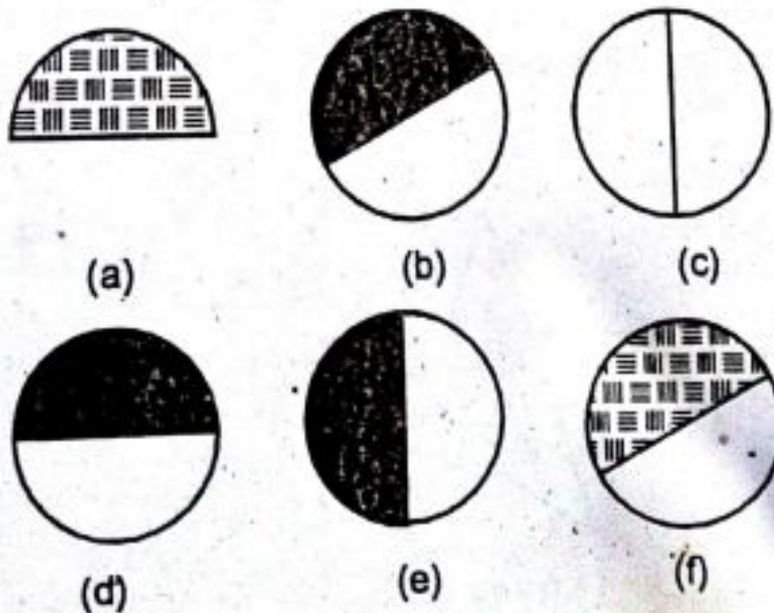
26. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



27. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



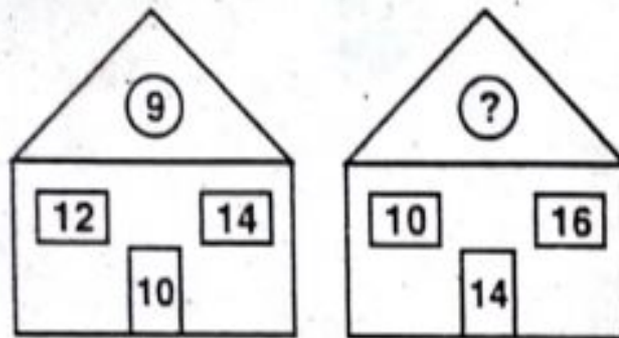
ANSWER PATTERNS



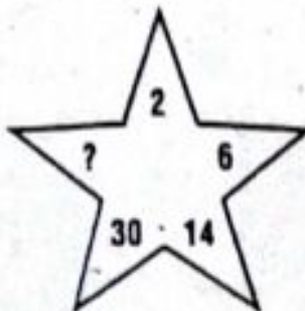
28. *Insert the missing number and figure:*

A	5	E	11	1	?
2	C	8	G	14	?

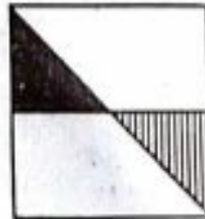
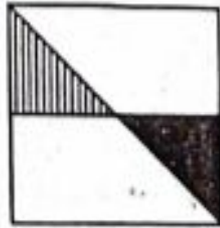
29. *Insert the missing figure:*



30. *Insert the missing number:*

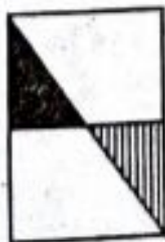


31. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



?

ANSWERS



(a)



(b)



(c)

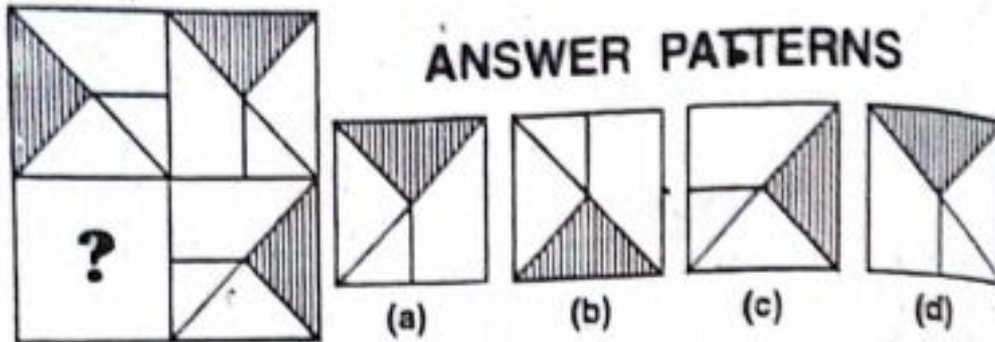


(d)

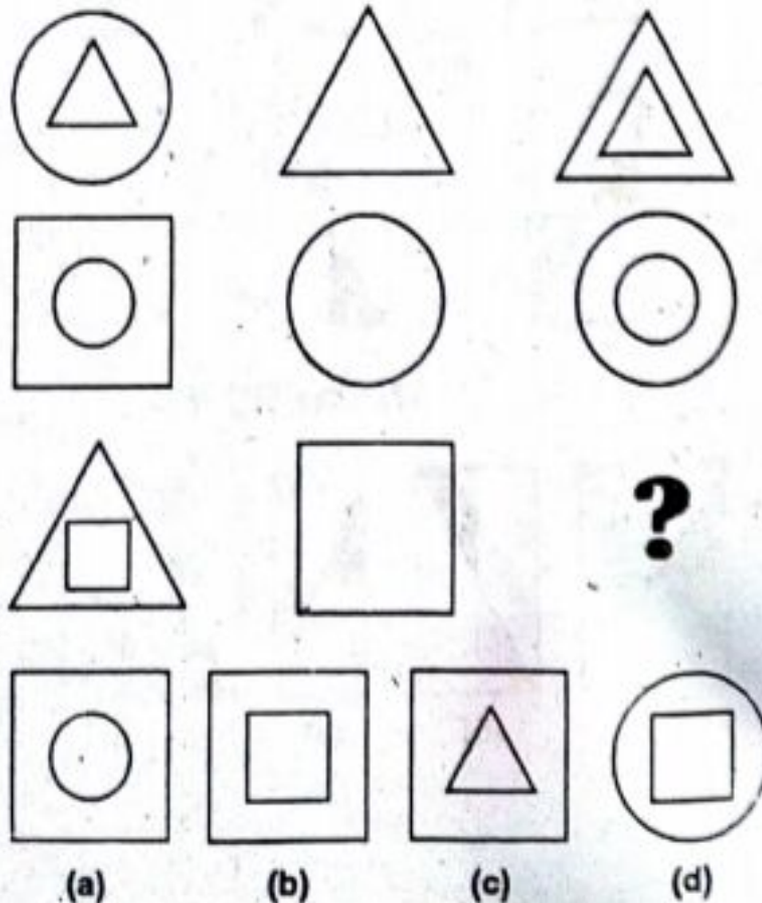


(e)

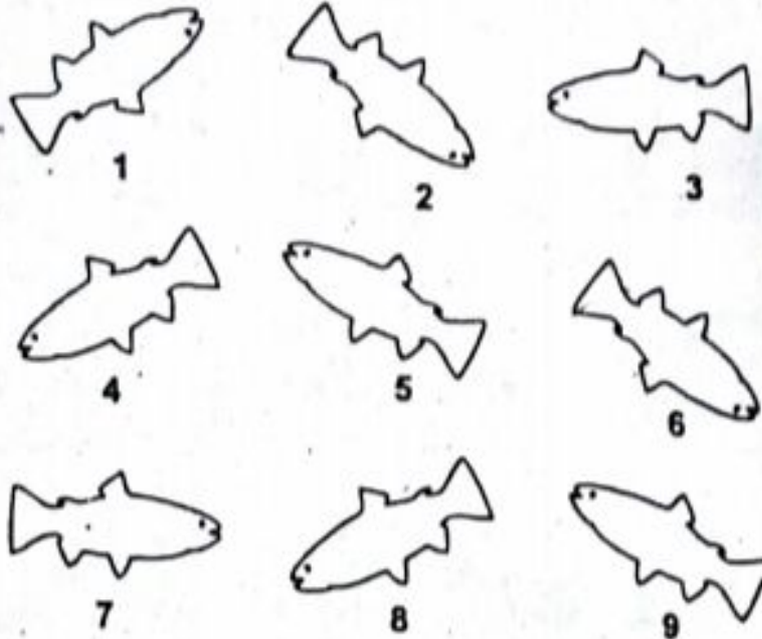
32. State which of the given answer patterns will fit into the vacant space in the incomplete pattern:



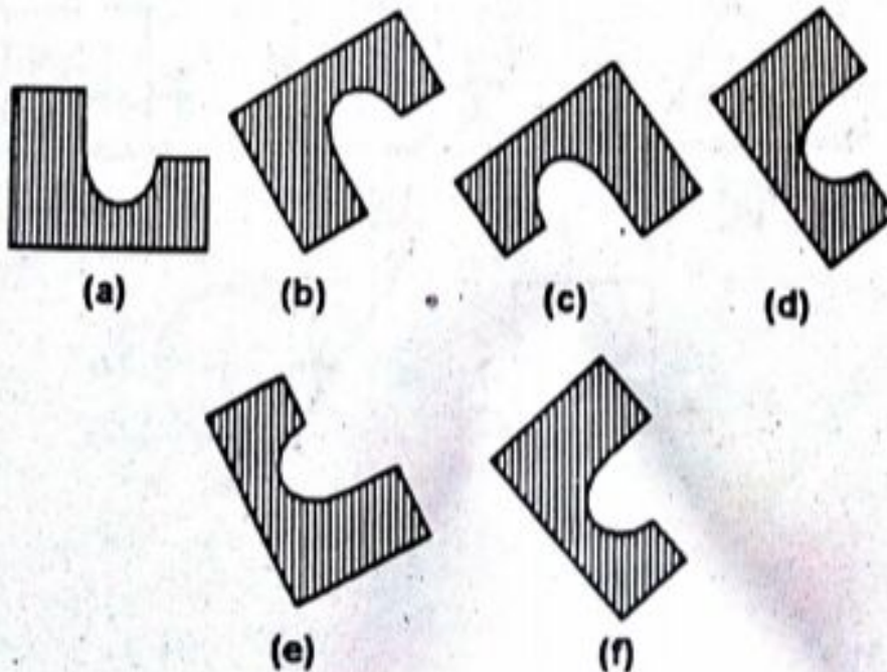
33. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



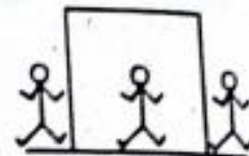
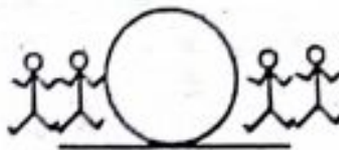
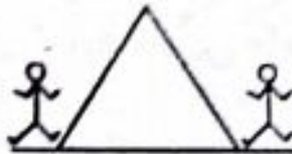
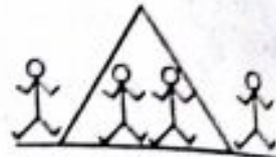
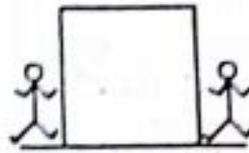
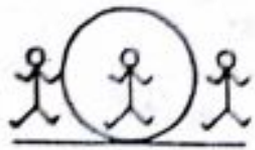
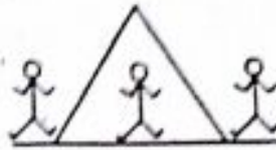
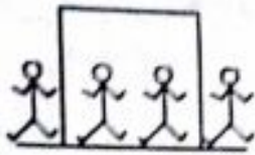
34. Find the odd-man out:



35. State the serial number of the figure which is different from the others in the group in the following:



36. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



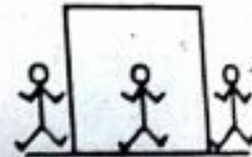
ANSWER PATTERNS



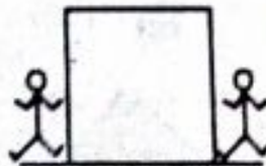
(a)



(b)



(c)

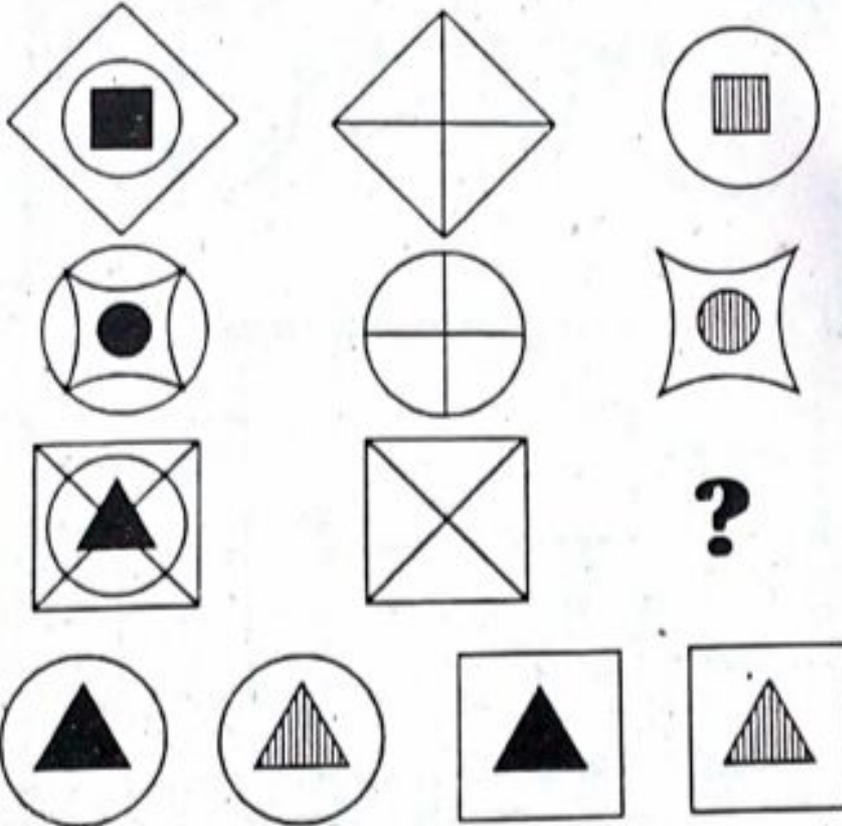


(d)



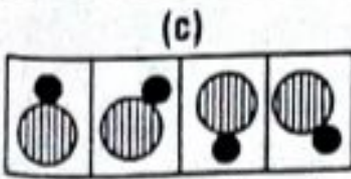
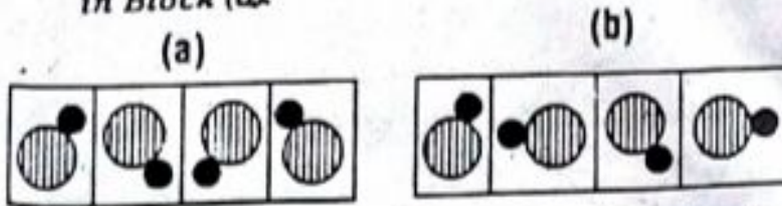
(e)

37. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



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

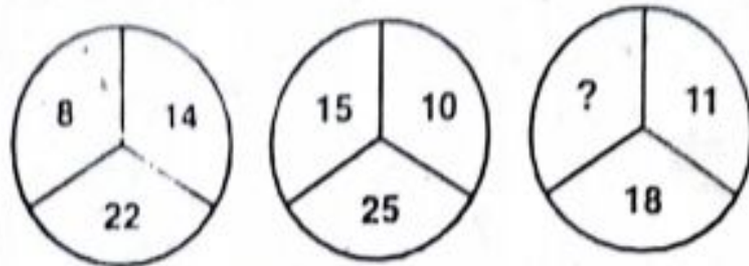
38. Name the serial number of two figures in Block (c) which bear the greatest resemblance to the figures in Block (a):



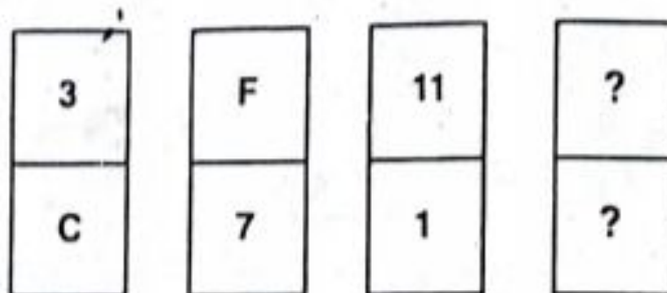
ANSWERS

1. 2 3 4

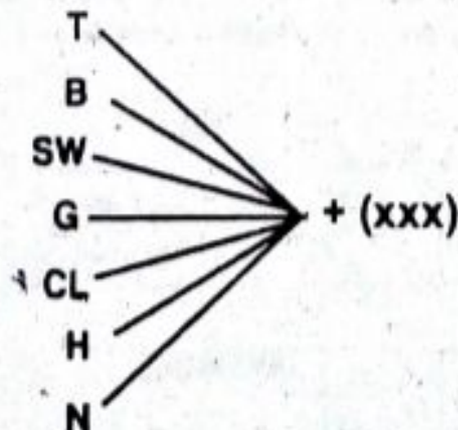
39. *Insert the missing number:*



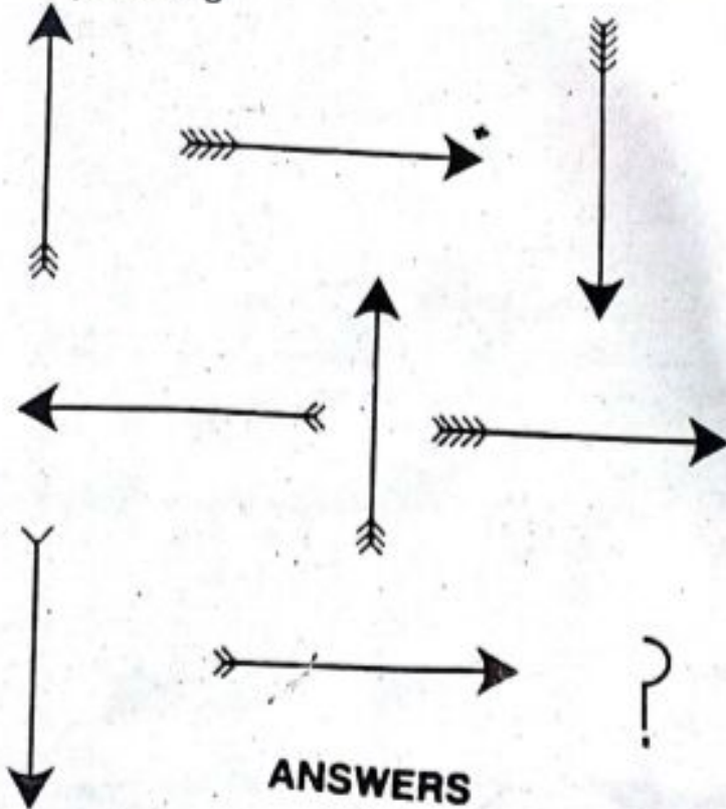
40. *Insert the missing number and figure:*



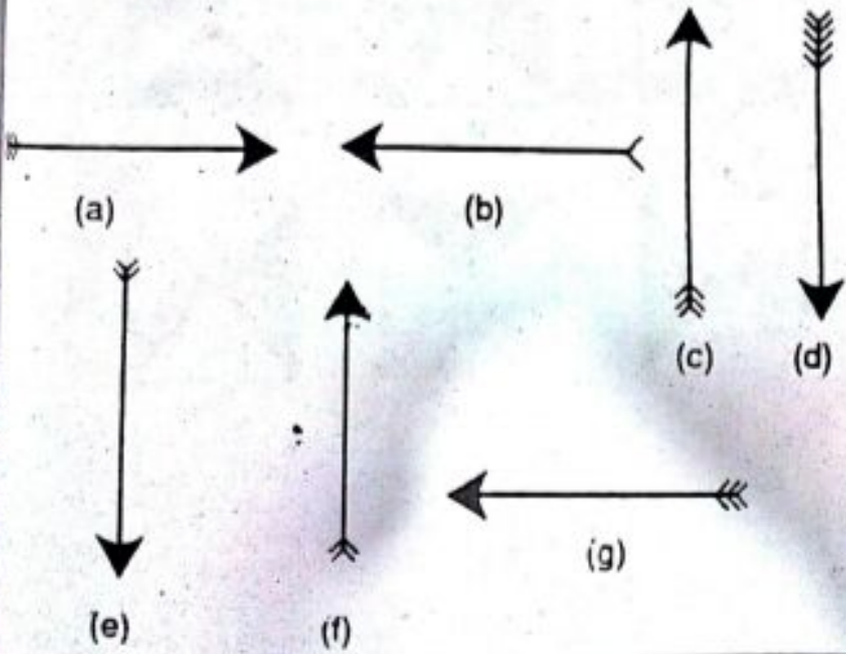
41. *State the letter group of the number of stars in the bracket which can be suffixed by the given words/letters group to form new words:*



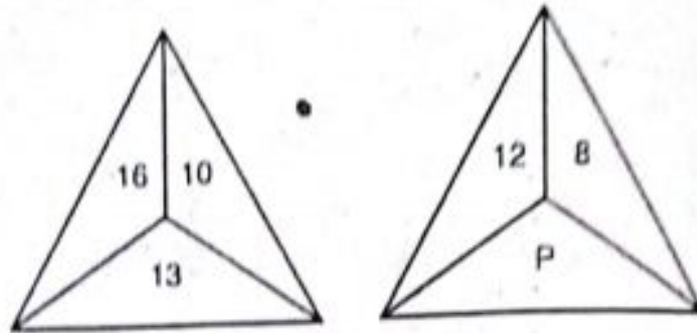
42. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



ANSWERS



43. State the value of P in the following set of diagrams:



44. State the serial number of the figure which does not belong to the group:



(a)



(b)



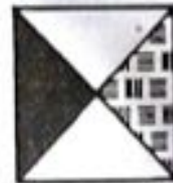
(c)



(d)

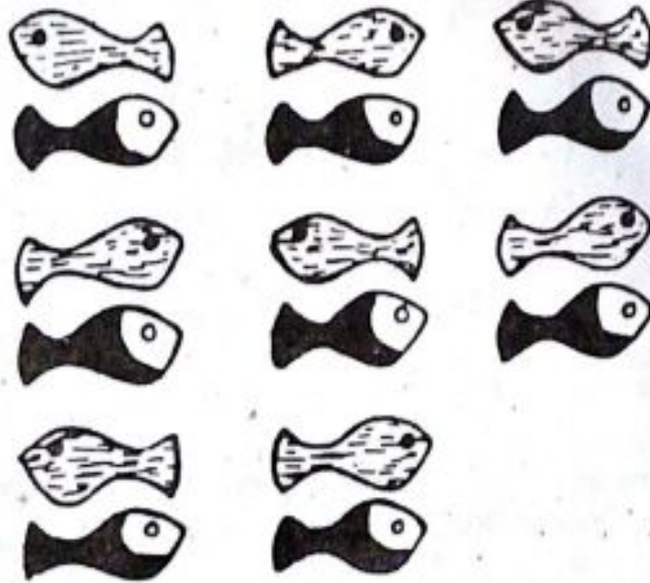


(e)

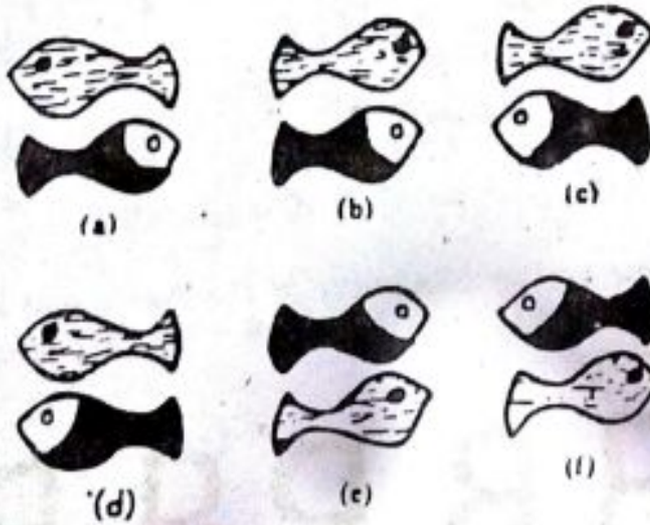


(f)

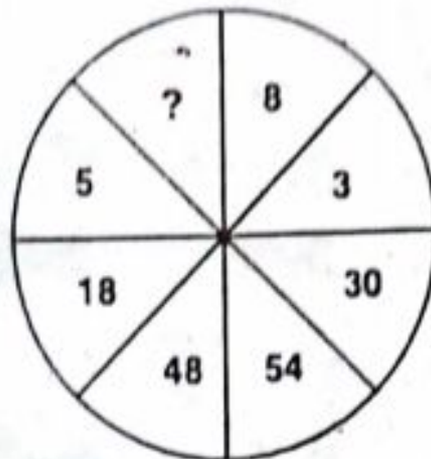
45. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



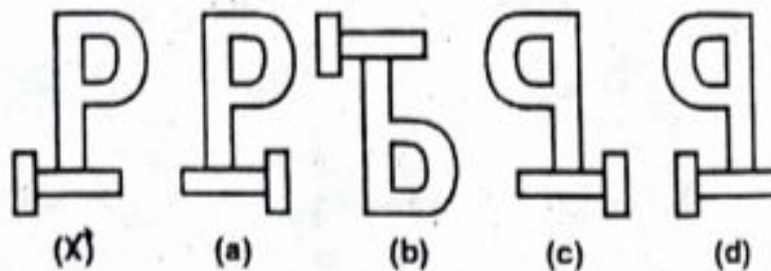
ANSWER PATTERNS



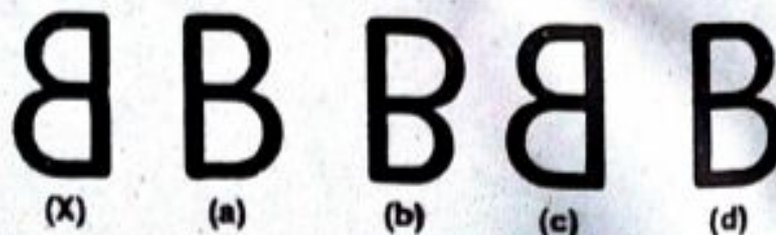
46. *Insert the missing number.*



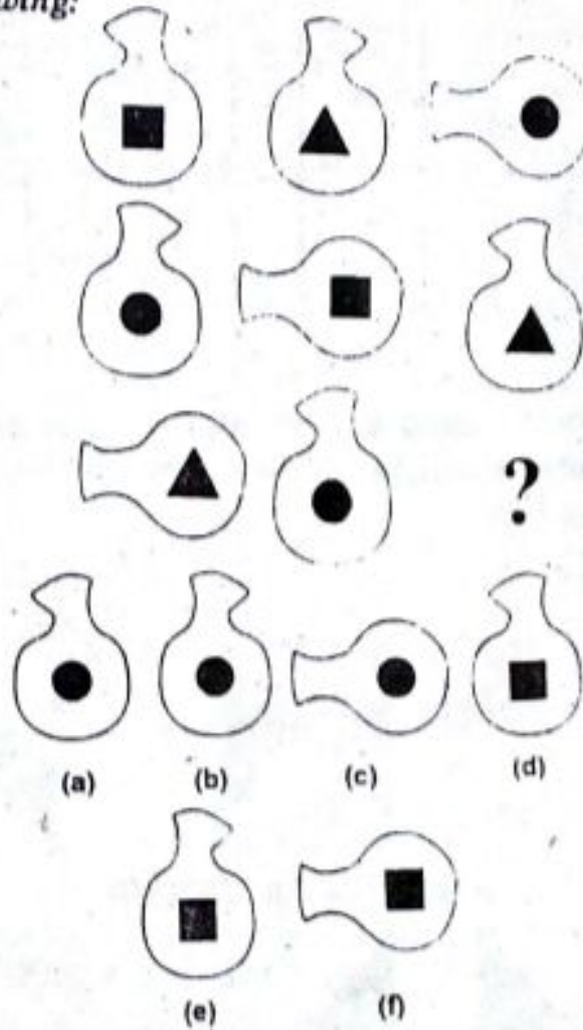
47. *Name the serial number of the figure which will look like the first figure marked (X) when viewed in a mirror:*



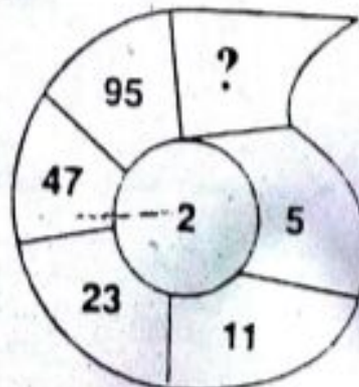
48. *Name the serial number of the figure which will look like the first figure marked (X) when viewed in a mirror:*



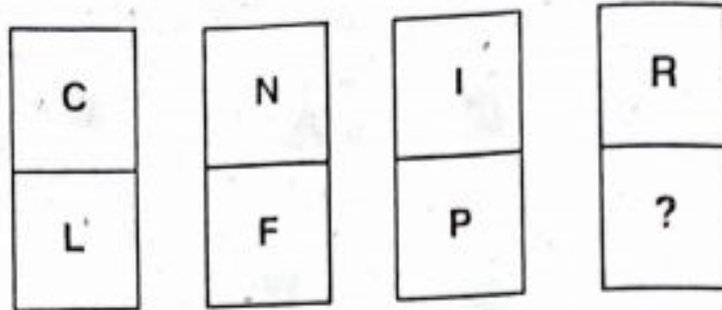
49. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



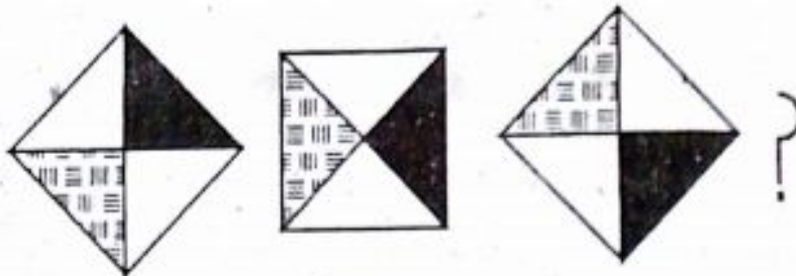
50. Insert the missing number:



51. *Insert the missing figure:*



52. *State the serial number of the choice given which supplies the figure to fit in the blank space in the following:*



ANSWER PATTERNS



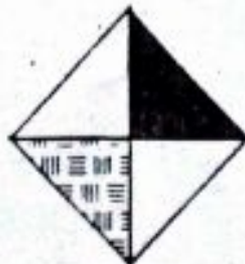
(a)



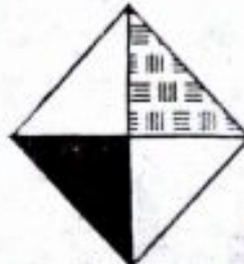
(b)



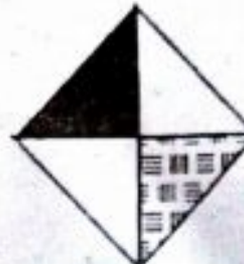
(c)



(d)

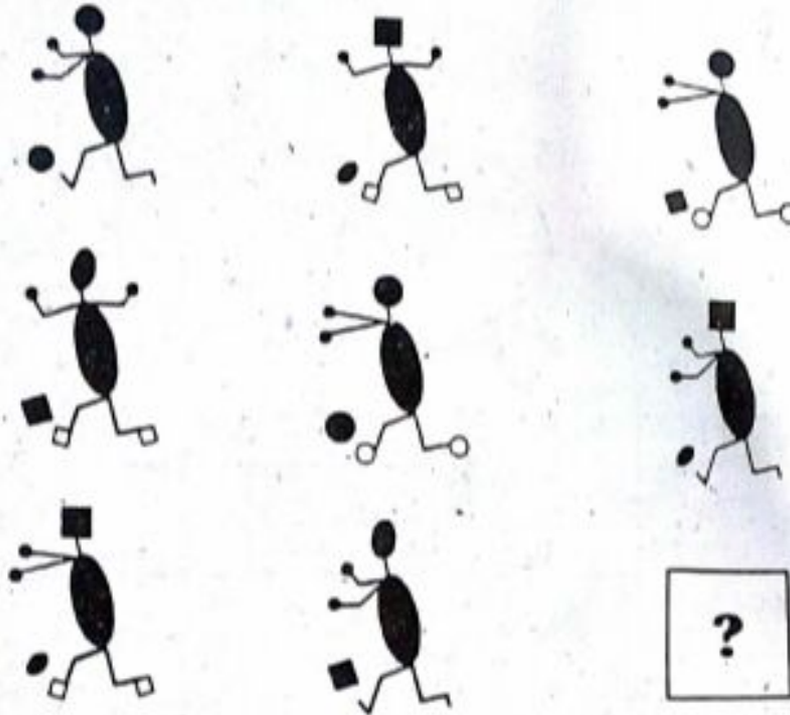


(e)

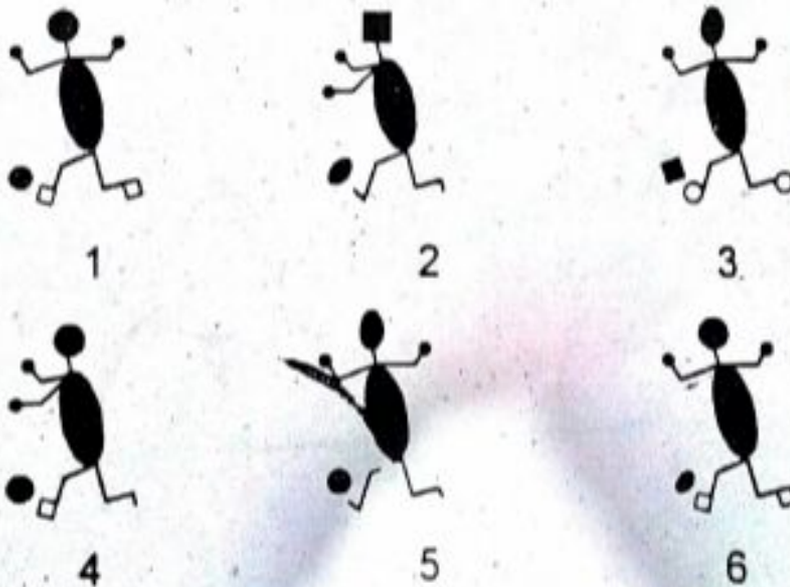


(f)

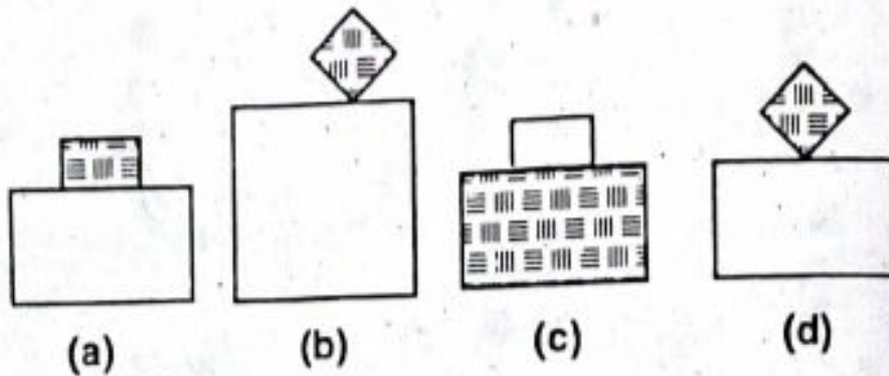
53. Select the correct figure from the six numbered ones.



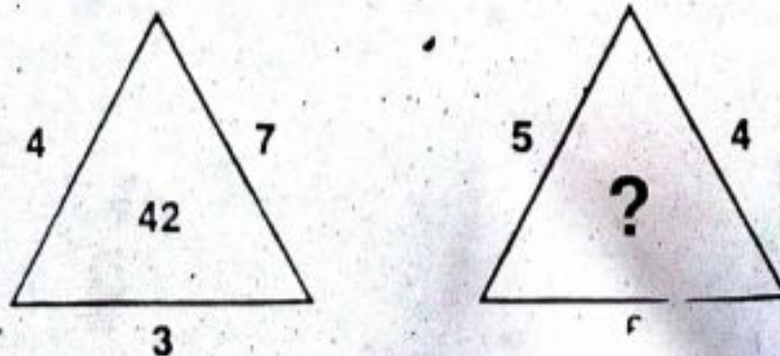
ANSWERS



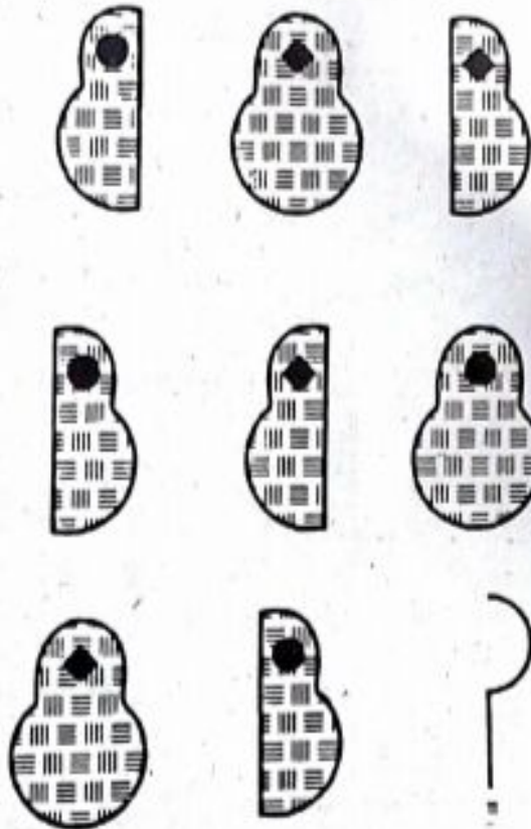
54. State the serial number of the figure in the second row which fills the blank space in the following comparisons:



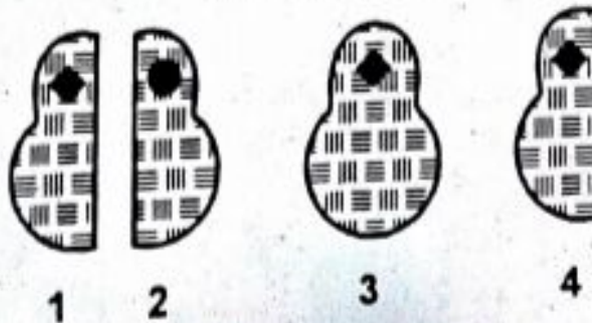
55. Insert the missing figure:



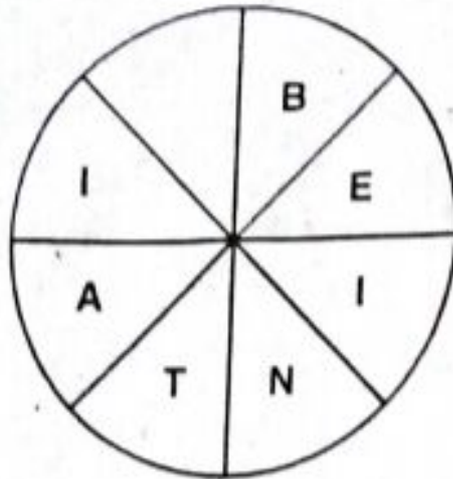
56. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



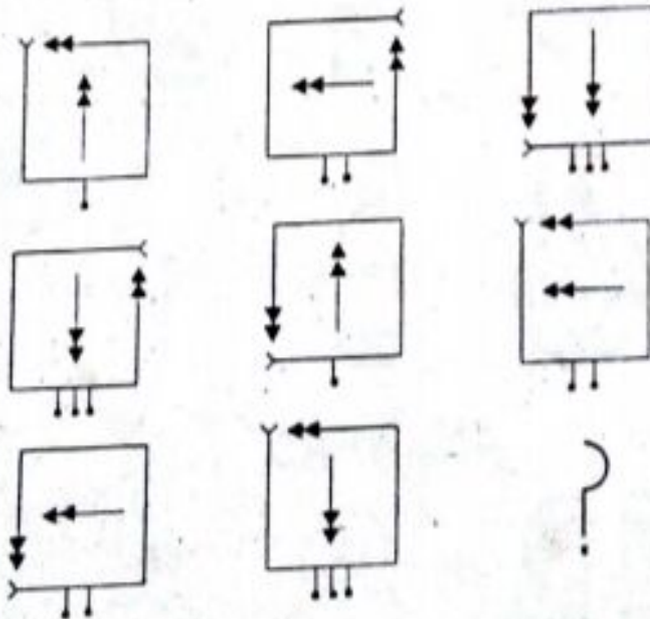
ANSWERS



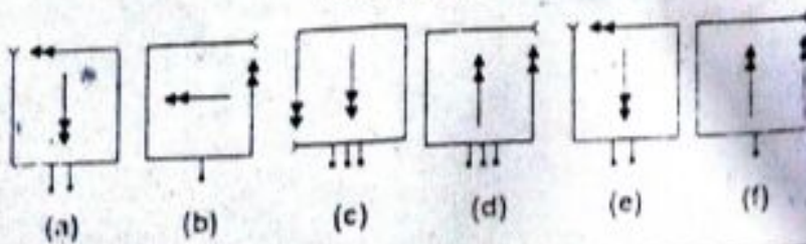
57. *Insert the missing figure:*



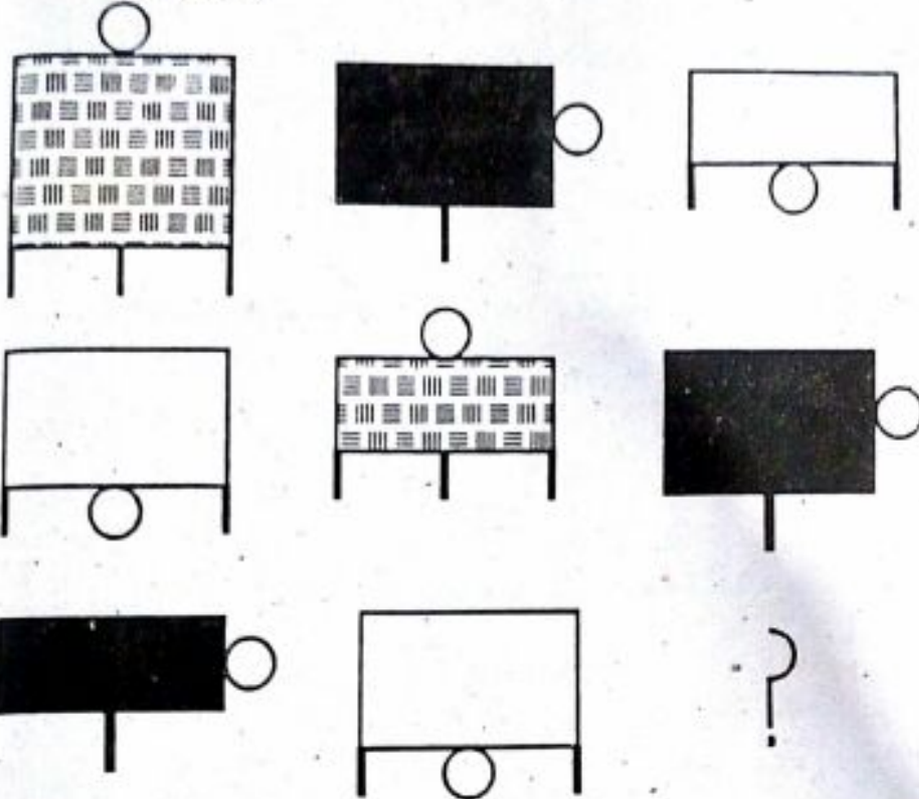
58. *Select the correct figure from the six numbered ones.*



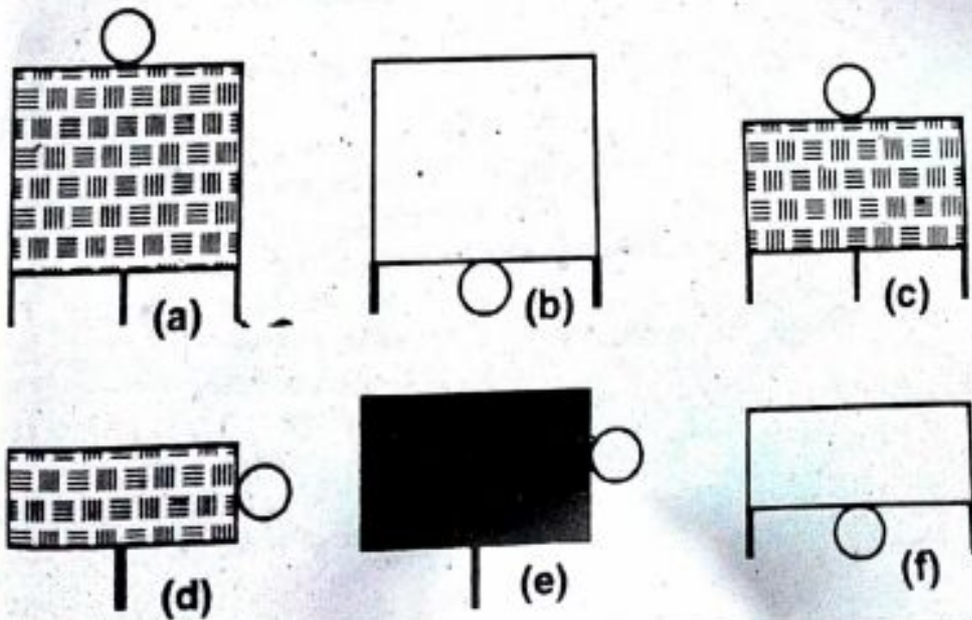
ANSWERS



59. State the serial number of the choice given which supplies the figure to fit in the blank space in the following:



ANSWERS



Answers to Exercise

NON-VERBAL

1. (b)
2. (e)
3. 2 or 4
4. (C)
5. 2
6. (C)
7. (q)
8. (b)
9. (C)
10. (a)
11. (a)
12. 1
13. (c)
14. (d)
15. (a)
16. (d)
17. (a)
18. (b)
19. 96
20. (f)
21. (5)
22. (8)
23. (6)
24. 2 & 4
25. (c)
26. (c)
27. (f)
28. 17 and K
29. 10
30. 62
31. (c)

INTELLIGENCE TEST

32. (b)
33. (b)
34. 7
35. (d)
36. (c)
37. (b)
38. 2
39. 7
40. L and 15
41. EAR
42. (c)
43. 10
44. (d)
45. (a)
46. (9)
47. (c)
48. (d)
49. (c)
50. 191
51. L
52. (c)
53. 1
54. (c)
55. 60
56. (d)
57. (R)
58. (f)
59. (c)

