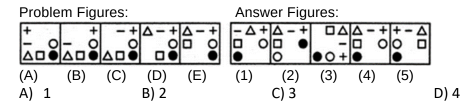
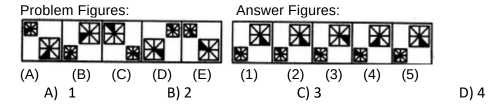
Non-Verbal Reasoning

Level-1

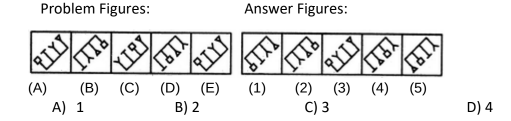
1) Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



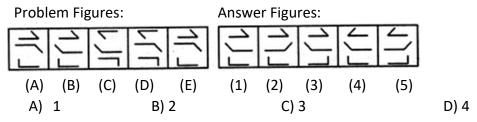
2) Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



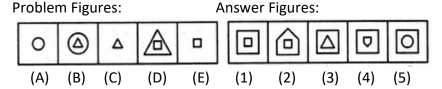
3) Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.



4) Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

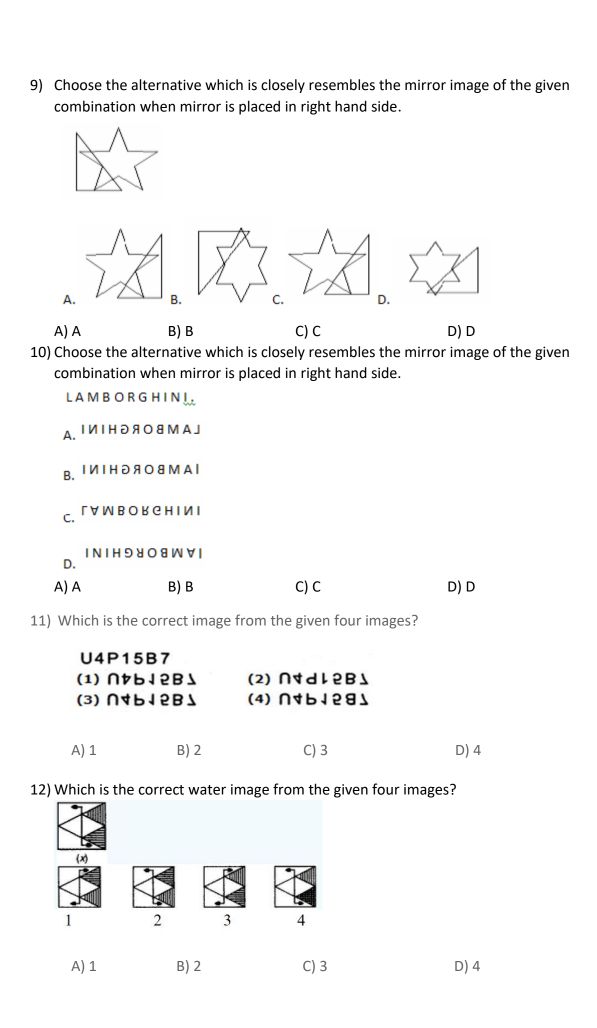


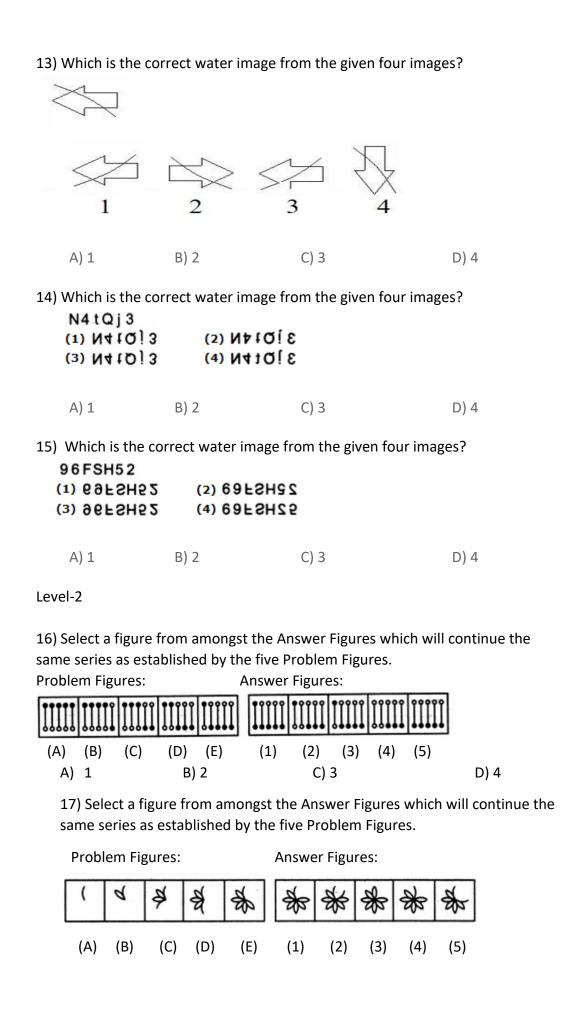
5) Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

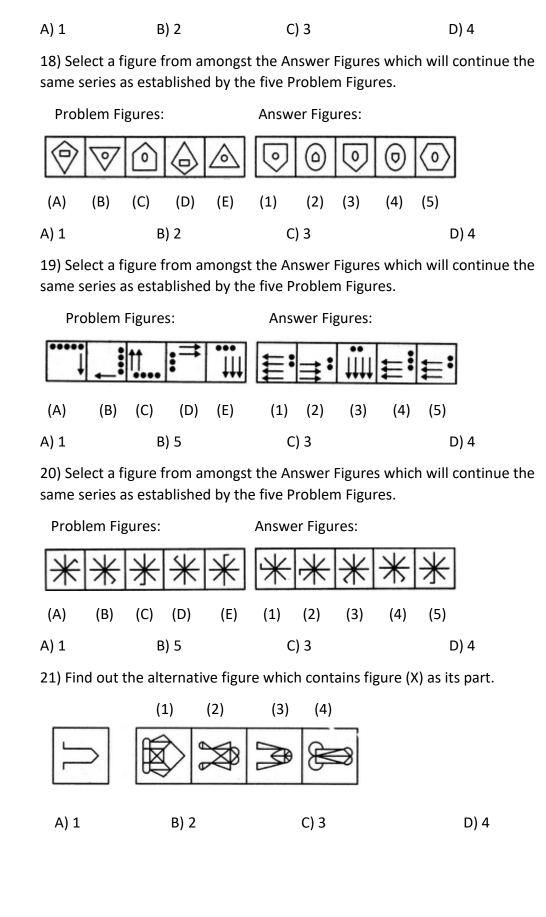


6)	Choose the alternative which is closely resembles the mirror image of the given combination when mirror is placed in right hand side. NONVERBAL REA									
	NONVERBAL REA. _s									
	^{p.} NONVERBAL REA									
	°. A 3 A 3 A 3 A 9 A 9 A 9 A 9 A 9 A 9 A 9									
	NONV ERBILREA. _b									
	A) a	B) b	C) c	D) d						
7)	Choose the alternative which is closely resembles the mirror image of the given combination when mirror is placed in right hand side.									
	B. DOMMNUMMOD									
	C.COMMUUNMMOC									
	D. COMMUNMMOO									
8)	A) A B) B C) C D) D Choose the alternative which is closely resembles the mirror image of the ground combination when mirror is placed in right hand side.									
	A. A) A	B. C.	c) c	D) D						

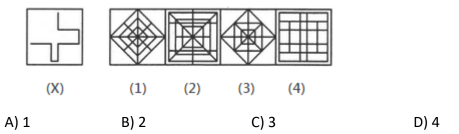
A) 1 B) 2 C) 3 D) 4



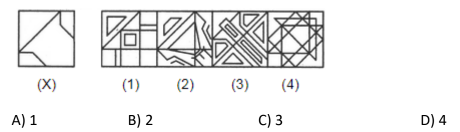




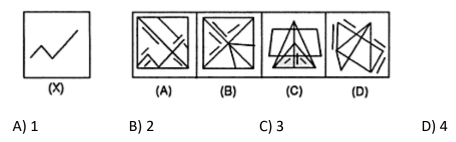
22) Find out the alternative figure which contains figure (X) as its part.



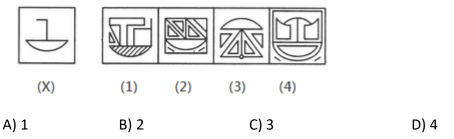
23) Find out the alternative figure which contains figure (X) as its part.



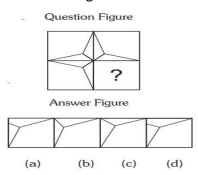
24) Find out the alternative figure which contains figure (X) as its part.



25) Find out the alternative figure which contains figure (X) as its part

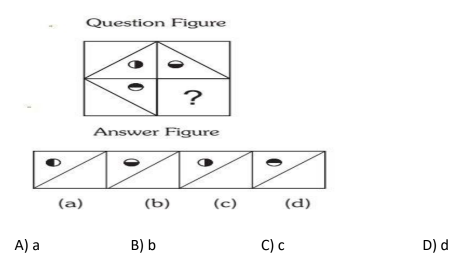


26) Select the correct figure from the given Answer Figure that would complete the Question figure.

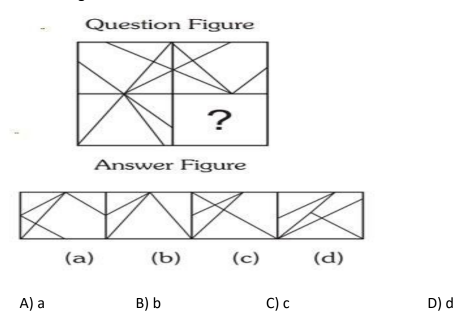




27) Select the correct figure from the given Answer Figure that would complete the Question figure.



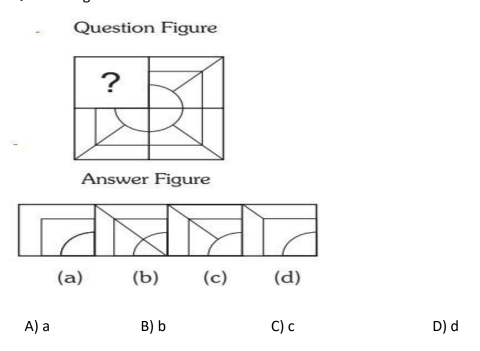
28) Select the correct figure from the given Answer Figure that would complete the Question figure.



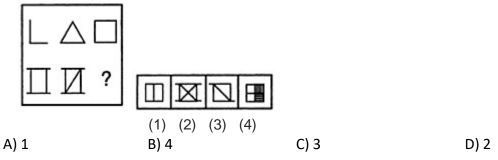
29) Select the correct figure from the given Answer Figure that would complete the Question figure.

Answer Figure (a) (b) (c) (d) A) a B) b C) c D) d

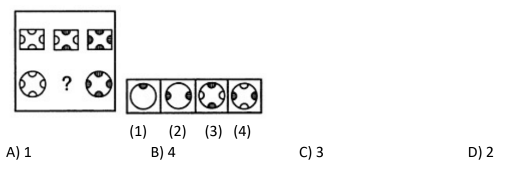
30) Select the correct figure from the given Answer Figure that would complete the Question figure.



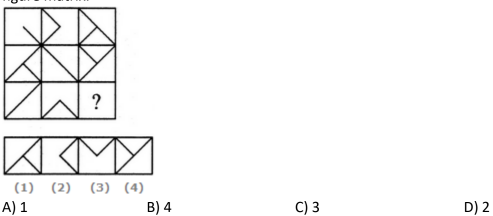
Level -3 31) Select a suitable figure from the four alternatives that would complete the figure matrix.



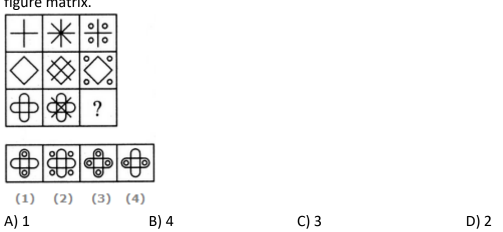
32) Select a figure from the four alternatives that would complete the Figure Matrix.



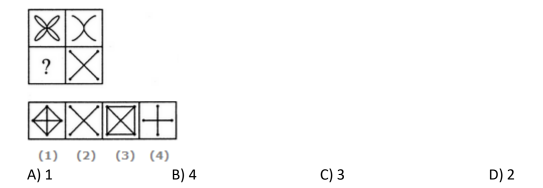
33) Select a suitable figure from the four alternatives that would complete the figure matrix.



34) Select a suitable figure from the four alternatives that would complete the figure matrix.

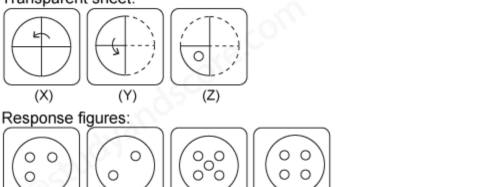


35) Select a suitable figure from the four alternatives that would complete the figure matrix.



36) Each of the following question consists of a set of three figures X,Y and Z showing a sequence of folding of a piece of paper. Figure Z shows the manner in which the folded paper has been cut. Choose a figure which most closely resembles the unfolded form of figure Z from the four answer figures given below.

Transparent sheet:



(3)

37) Each of the following question consists of a set of three figures X,Y and Z showing a sequence of folding of a piece of paper. Figure Z shows the manner in which the folded paper has been cut. Choose a figure which most closely resembles the unfolded form of figure Z from the four answer figures given below.

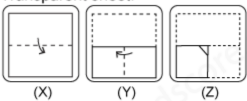
(4)

C) 3

Transparent sheet:

(1)

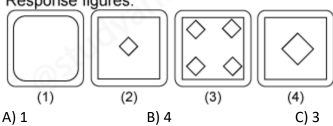
A) 1



(2)

B) 4

Response figures:

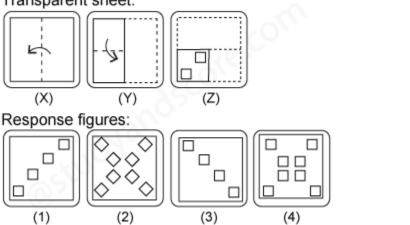


D) 2

D) 2

38) Each of the following question consists of a set of three figures X,Y and Z showing a sequence of folding of a piece of paper. Figure Z shows the manner in which the folded paper has been cut. Choose a figure which most closely resembles the unfolded form of figure Z from the four answer figures given below.

Transparent sheet:



39) Each of the following question consists of a set of three figures X,Y and Z showing a sequence of folding of a piece of paper. Figure Z shows the manner in which the folded paper has been cut. Choose a figure which most closely resembles the unfolded form of figure Z from the four answer figures given below.

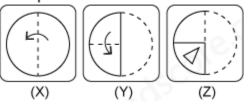
C) 3

D) 2

D) 2

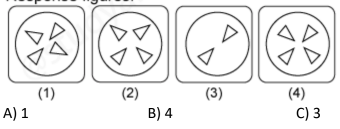
Transparent sheet:

A) 1

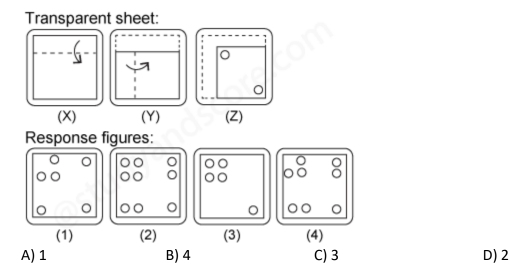


B) 4

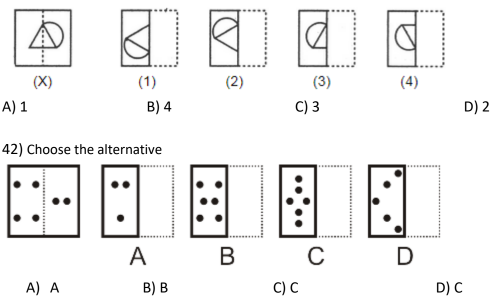
Response figures:



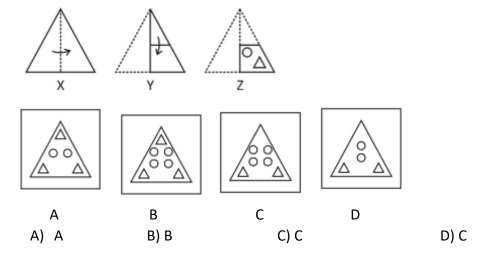
40) Each of the following question consists of a set of three figures X,Y and Z showing a sequence of folding of a piece of paper. Figure Z shows the manner in which the folded paper has been cut. Choose a figure which most closely resembles the unfolded form of figure Z from the four answer figures given below.



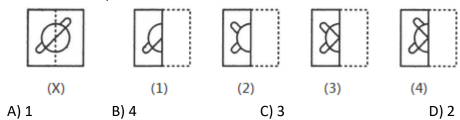
41) Find out from amongst the four alternatives how the pattern would appear when the transparent sheet is folded at the dotted line.



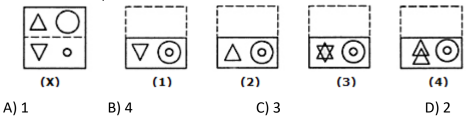
43) A sheet has been folded in the manner as shown in X, Y, and Z respectively, and punched. You have to choose from the alternatives how it will look when unfolded.



44) Find out from amongst the four alternatives how the pattern would appear when the transparent sheet is folded at the dotted line.



45) Find out from amongst the four alternatives how the pattern would appear when the transparent sheet is folded at the dotted line.



Answer key (Non Verbal)

1. D	2. A	3. B	4. A	5. D	6. A	7. A	8. A	9. C
10. A	11. C	12. A	13. A	14. A	15. C	16. D	17. A	18. C
19. B	20. B	21. B	22. D	23. D	24. A	25. B	26. C	27. A
28. B	29. B	30. C	31. D	32. C	33. D	34. D	35. C	36. B
37. D	38. B	39. B	40. C	41. C	42. B	43. A	44. B	45. C