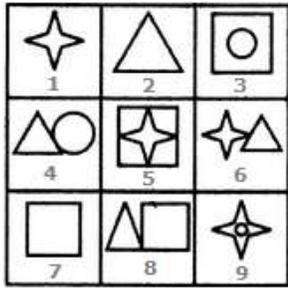
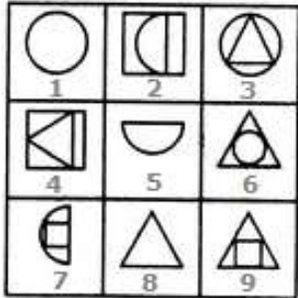


# MahaYagya! Test

Group the given figures into three classes using each figure only once. Mark (5) if there is no match.



1.  
 A. 3,4,9 ; 5,7,8 ; 1,2,6  
 B. 1,5,6 ; 2,4,8 ; 3,7,9  
 C. 4,6,8 ; 3,5,7 ; 1,2,9  
 D. 1,2,7 ; 3,5,9 ; 4,6,8



2.  
 A. 1,5,8 ; 3,4,7 ; 2,6,9  
 B. 1,3,6 ; 4,5,9 ; 2,7,8  
 C. 1,3,6 ; 2,5,7 ; 4,8,9  
 D. 6,7,8 ; 1,3,7 ; 2,4,9

Choose the alternative which is closely resembles the image of the given combination. Mark (E) for None of these.

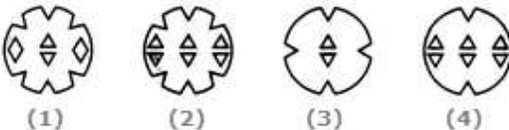
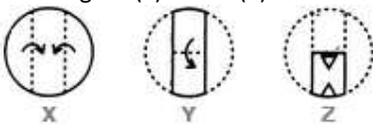
3. GR98AP76ES

- (1) GB68AV19E2      (2) GR08AV19E2  
 (3) GB08AV10E2      (4) GB08AV10ES

4. PQ8AF5BZ9

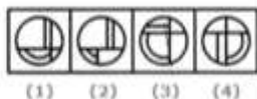
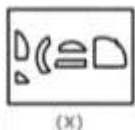
- (1) b08v12Bz0      (2) b08v12Bz6  
 (3) b08v12Bz9      (4) b08v12Bz0

Choose a figure which would most closely resemble the unfolded form of Figure (Z). Mark (E) for None of these.

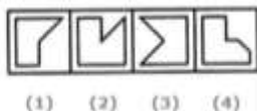
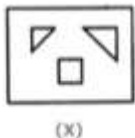


5.

Find out which of the figures (1), (2), (3) and (4) can be formed from the pieces given in figure (X). Mark (5) for none of them



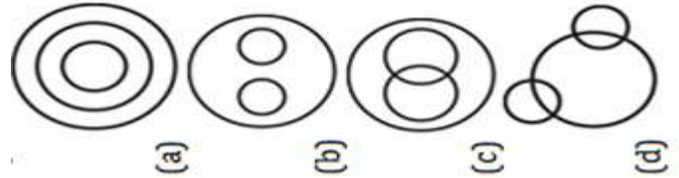
6.



7.

Each of the questions make elements fit into one of the diagrams given below. Mark E if none of them is fitting.

8. Police Thief Criminal  
 9. Girls Lawyers Doctors

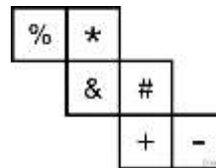


10. In the dice below, Find the Alphabet opposite face of 'A'  
 a) B    b) C    c) D    d) E    e) F

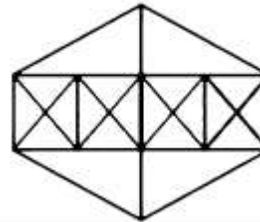


11. In the dice below when folded, Find the Alphabet opposite face of '+'

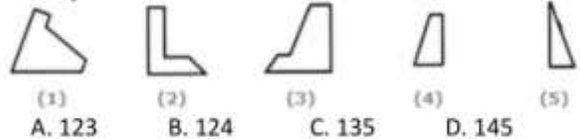
- a) -    b) &    c) \*    d) %    e) #



12. Count the number of Triangles in the figure below.  
 a) 34    b) 38    c) 43    d) 44    e) 45



13. Find three out of the following five elements which when combined the form a square. Mark E if none of them is fitting.



- A. 123    B. 124    C. 135    D. 145