Direction: Study the following question carefully and answer the following questions:
Eight people i.e, A, B, C, D, E, F, G and $H$ sit in row. All of them face towards the north but not necessarily in the same order.Three people sit between A and D. B sits third to the left of $A$ and sits at the end. Three people sit between $B$ and G. C sits third to the right of H. E sits to the left of $F$.

1. How many people sit between the one who is second from the left end and third to the left of $F$ ?
A. None
B. Two
C. One
D. Three
E. Four
2. Who amongst the following sit at the extreme end?
A. B and F
B. D and $H$
C. B and D
D. E and D
E. None of these

Direction: (3-6) In each question below are three statements followed by two conclusions I and II. You must take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given
statements disregarding commonly known facts.
3.

## Statements:

Only a few Word is series
All Letter is Word
No Series is Combo

## Conclusions:

I. Some letter are not Combo
II. All Combo being word is a possibility
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Neither I nor II follows
E. Both I and II follow
4.

## Statements:

No Paper is Pen
Some Pen is Wall
All Wall is Jug

## Conclusions:

I. All wall being paper is a possibility
II. Some paper is not wall
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Neither I nor II follows
E. Both I and II follow
5. How many independent words can 'CONSECUTIVE' be formed into without changing the order of the letters and using each letter only once in the word?
A. One
B. Two
C. Three
D. None
E. None of the above

Direction: (6-10) Study the following question carefully and answer the following questions:
Eight people i.e. P, Q, R, S, T, U, V and $W$ sit in a square shaped table. Four people sit at the four corners of the table and facing outside and four people sit at the middle of the four sides and facing inside the table. W sits to the immediate right of $P$. One person sits between W and Q who does not sit adjacent to P. R sits third to the right of V. V does not sit adjacent to Q. Two people sit between V and S . T neither sits adjacent to R nor sit at the corner of the table.
6. Who sits second to the right of $T$ ?
A. $P$
B. W
C. R
D. U
E. None of these
7.What is the position of W with respect to S ?
A. Third to the left
B. Second to the right
C. Immediate left
D. Second to the left
E. None of these
8. Who amongst the following sits second to the left of W ?
A. U
B. T
C. V
D. R
E. Q

Direction: Study the following data carefully and answer the questions accordingly.
9 ELJK2X\$7I9HW3 © N V \# \& A R C \% U @ F Q 4 S 5 Z 6 9.

Which of the following elements is sixth to the right of the fourth element from the left end?
A. 9
B. $\$$
C. 7
D. I
E. None of these
10.How many such symbols are there in the given arrangement each of which is immediately followed by a letter and immediately preceded by a number?
A. None
B. Two
C. One
D. Three
E. Four

Direction: Study the following question carefully and answer the following questions:

Riya starts walking from A towards east and stops after 12 m at B. From $B$ she takes right and stops after 14 m at C . From Point C she takes a left turn and stops after 15 m at D . From D she takes another left and stops after 7 m at E . She finally turns left and stops after 10 m at F .
11. What is the direction of point $A$ wrt point $D$ ?
A. North- west
B. North
C. North - east
D. South - east
E. None of these


## ANSWERS

1. Ans. C.

2. Ans. C.

3. Ans. B.

The minimum possible Venn diagram is -


Hence, option B is the correct answer.
4. Ans. D.

5. Ans. B.

Word Formed - CON and CUT 6. Ans. A.

7. Ans. C.

8. Ans. E.

9. Ans. D.

I
10. Ans. C.

3 © N
11. Ans. A.


