Quiz Date: 27<sup>th</sup> October 2020

Directions (1-5): Study the information carefully and answer the questions given below. Eight persons are sitting in a row some of them facing north and some of them facing south. M sits third to the right of J, who sits one of the extreme ends of the row. Six persons sit to the right of Q. Z sits fourth to the right of Q. Immediate neighbor of Z face same direction to each other's. Both X and P sits immediate right to each other's. One person sits between P and Z. P sits third to the left of R. R is not immediate neighbor of Q and M. Not more than four persons face south direction. P sits third to the left of Y. M does not face North.

- Q1. Who among the following person sits immediate left of Z?
- (a) R
- (b) M
- (c) J
- (d) X
- (e) None of these
- Q2. How many persons sits between Z and Q?
- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None
- Q3. How many persons face north?
- (a) Six
- (b) Five
- (c) Three
- (d) Four
- (e) Two



- Q4. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?
- (a) X
- (b) Q
- (c) M
- (d) Y
- (e) R
- Q5. Who among the following sits immediate right of Y?
- (a) Q
- (b) X
- (c) Z
- (d) M
- (e) No one

Directions (6-10): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q6. Statements:

Some Red are Blue

All blue are Orange

No orange is green

**Conclusions:** 

I: Some blue are not green

II: All red can never be Green

Q7. Statements:

No tree is wall

Some wall is tall

No wall is garden

**Conclusions:** 

I: All tree can be tall

II: Some tall are garden

Q8. Statements:

All box is paper

Some box is Pen

Only a few yellow are box

**Conclusions:** 

I. All yellow can be paper

II. All pen can be box

Q9. Statements:

Some Green are ten

Some ten are white

All white are Red

**Conclusions:** 

I. Some green are white is possibility

II. No Green is white

Q10. Statements:

All apple are mango

All mango are Fruit

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from left end of the series?

(e) None of these

(a) \$ (b) 5 (c) 4 (d) V

vowels?
(a) Three
(b) None
(c) Two

No apple are two Conclusions: I. All two can never be Mango II. All mango are apple Direction (11-15): Study the following alphanumeric series carefully and answer the questions given below: O@7RT89%E9\*34\$S5VBS\*7B\$\*G28%U24#F Q11. Which of the following element is 22<sup>nd</sup> from right end of the series? (a) \* (b) 4 (c)9(d) 3 (e) None of these Q12. How many such numbers are there which is preceded by alphabets and followed by symbols? (a) Two (b) Four (c) One (d) Three (e) None Q13. How many consonants are between the element which is 9 from the left end and 12th from the right end? (a) Five (b) Three (c) Four (d) One (e) None

Q14.If all numbers are eliminated from the series then, which of the following element is 9th

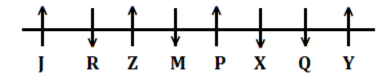
Q15. How many such symbols are there which is preceded by number and followed by

- (d) Four
- (e) One



Solutions

## Solutions (1-5): Sol.



S1.Ans (a)

S2.Ans (c)

S3.Ans (d)

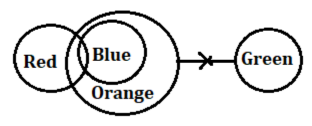
S4.Ans (d)

S5.Ans (e)

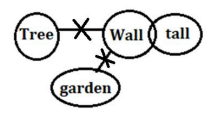
## **Solutions (6-10):**

S6.Ans (e)

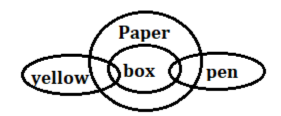
Sol.



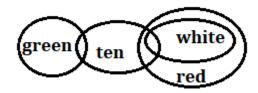
S7.Ans (a) Sol.



S8. Ans. (e) Sol.



S9. Ans. (a) Sol.



S10. Ans. (d) Sol.



## **Solutions (11-15):**

S11. Ans (d)

S12. Ans (c)

Sol. E9\*

S13. Ans (c)

S14. Ans (e)

S15.Ans (c)

Sol. 9%E, 8%U

