Quiz Date: 10th July 2020

Direction (1-5): Study the following information to answer the given questions:

Ten persons are sitting in two rows. J, K, L, M, N are sitting in row-2 facing towards north direction and P, Q, R, S, T are sitting in row-1 facing towards south direction. All the persons are sitting in such a way that the person of row-1 is facing the person of row-2. They like five different colors red, maroon, white, Pink and blue, such that 1 person in each row likes one color. No two persons who like the same colour in row 1 and row2 face each other.

Two persons sit between L and M, who sits one of the extreme ends of row. Immediate neighbor of M faces the one who likes White. Q and T are immediate neighbor to each other. The one who likes marron colour sits in row 1 and faces to the one who likes pink colour. One of the immediate neighbors of L faces the one who likes Red colour. Two persons sit between the one who likes maroon colour and P. the one who likes red colour in row 1 does not sit at extreme end of row. M faces R. The one who sits third to the right of K face P. J faces one of the immediate neighbor of R. T faces the one who likes White colour. One person sit between the one who likes white and M, who likes maroon. One of the immediate neighbor of Q face the one who likes pink colour. Q does not like pink colour.

Q1.	How	many	persons	sit	right	of P?

- (a) One
- (b) Two
- (c) Four
- (d) Three
- (e) None
- Q2. Who among the following person sits immediate right of one who likes white colour in row-2?
- (a) J
- (b) M
- (c) K
- (d) L
- (e) None of these
- Q3. Who among the following person face J?
- (a) R
- (b) P
- (c) T
- (d) Q
- (e) None of these
- Q4. Who among the following faces the one who sits second to the right of P?
- (a) The one who likes Blue
- (b) K
- (c) The one who likes pink
- (d) M
- (e) None of these

Q5. Which of the following pair sits extreme end of the row?

- (a) S,P
- (b) M,L
- (c) K,R
- (d) J, R
- (e) None of these

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 Reference is Review Some Review are leader Only a few leader are money

Conclusions:

I: All leader can be money

II: Some Review are Money is possibility

07. Statements:

No Ram is rom

All Ram is Mango

All Rom is apple

Conclusions:

I. Some Mango are not Apple

II. Some apple are not Mango

Q8. Statements:

Only a few circle are triangle No triangle are Square Some Square is Hexagonal

Conclusions:

I: All circle can be triangle II: Some square are circle

Q9. Statements:

All Bank are Court All Court are Legal





Some legal are Eagle

Conclusions:

I. Some Bank are Legal

II. Some Eagle are Court

Q10. Statements:

All coal are petrol Some petrol are Diesel All Diesel are Bike

Conclusions:

I. Some Petrol are not Bike

II. All Petrol are Bike

Directions (11-15): In the following questions, the symbols @, #, %, \$ and © are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P%Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P*Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the three conclusions I, II and III given below them is/are definitely true and give your answer accordingly.

Q11. Statements: X*M\$T%U#V#W

Conclusions: I. X*U II. T#V

(a) None is true

- (b) Only I and II is true
- (c) Only III is true
- (d) Either I or II are true
- (e) None of these

Q12. **Statements:** Q\$U*X*B%N@M\$O%I **Conclusions:** I. N@O II. Q*B III. B%I

- (a) Only I and III are true
- (b) Only II and III are true
- (c) Only I and II are true
- (d) All are true
- (e) None of these

Q13. **Statements:** H%J\$C*N@W\$M%X

Conclusions: I. C\$W II. N@J III. X#N

- (a) None is true
- (b) Only II is true
- (c) Only I and II are true
- (d) Only II and III are true

(e) All are true

Q14. Statements: X\$B*C\$N*D%U#G\$F

Conclusions: I. B*D II. C*G III. G%C

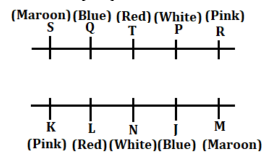
- (a) Only I is true
- (b) Only III is true
- (c) Only II true
- (d) Either II or III and I true
- (e) All are true

Q15. **Statements:** J\$C@M%E*O#P%L*Y **Conclusions:** I. P%E II. M%L III. C\$O

- (a) None is true
- (b) Only II is true
- (c) Only I and II are true
- (d) Only II and III are true
- (e) None of these

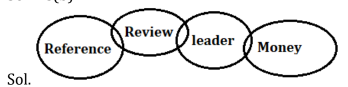


Solutions (1-5):

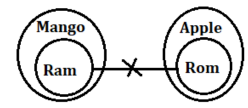


- S1.Ans(d)
- S2.Ans(a)
- S3.Ans(b)
- S4.Ans(e)
- S5.Ans(c)

Solutions (6-10): S6.Ans(b)

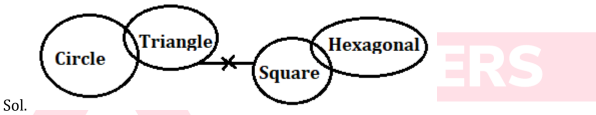


S7. Ans.(d)

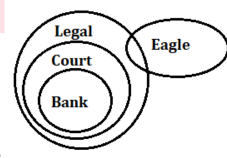


Sol.

S8.Ans(d)

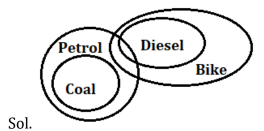


S9. Ans.(a)



Sol.

S10. Ans.(c)



Solutions (11-15):

S11. Ans(a)

Sol. I. X*U(False) II. T#V (False) III. M*U(False)

S12. Ans(d)

Sol. I. N@O(True) II. Q*B(True) III. B%I (True)

S13. Ans(d)

Sol. I. C\$W(False) II. N@J(True) III. X#N(True)

S14. Ans(a)

Sol. I. B*D(True) II. C@G(False) III. G%C(False)

S15. Ans(e)

Sol. I. P%E (True) II. M%L (False) III. C\$O(False)



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