Quiz Date: $17^{\text {th }}$ June 2020
Direction (1-5): Study the following information carefully and answer the question given below.
Seven people A, D, I, H, L, M, R are sitting around a circular table facing the center and likes different accessories viz. Bracelet, Earring, Sunglass, Handbag, Necklace, Ring and Watch, but not necessarily in same order.
L sits third to the left of M . The one who likes Bracelet sits second to the right of the one who likes Earring. The one who likes Handbag is an immediate neighbor of M. M neither likes Bracelet nor Earring. Only one person sits between the one who likes watch and L. D sits fourth to the right of the one who likes watch. A likes Sunglass and sits at immediate left of H. H sits second to the left of the one who likes Handbag. D does not like Necklace and R does not like Earring.

Q1. How many persons sit between $M$ and $I$ when counted in clockwise direction with respect to I?
(a)Two
(b)Four
(c)Three
(d)One
(e)Seven

Q2. Who among the following likes Bracelet?
(a)D
(b)L
(c) H
(d)I
(e)M


Q3. Who sits second to the right to the one who likes watch?
(a)M
(b)D
(c)R
(d) H
(e)A

Q4. Which of the following is true regarding M?
(a) I is an immediate neighbor of M .
(b) The one who likes Ring sits second to the right to M.
(c)Three person sits between M and A .
(d) The one who likes bracelet is at immediate left of $M$.
(e)M likes Necklace.

Q5. Which of the following combination is true?
(a)H-Sunglass
(b)I-Earring
(c)M-Ring
(d)L-Watch
(e)R-Bracelet

Directions (6-10): Study the following information carefully and answer the given questions: Nine students A, B, C, D, E, F, G, H and I are sitting in a straight line equidistant from each other, but not necessarily in the same order. Some of them are facing south while some are facing north.
F sits third from one of the extreme ends of the row and facing same direction as I but opposite to H. More than three persons sits between B and F. A sits second to the left of the one who sits third to the right of $B$ who is facing south. Four persons sit between $C$ and $D$ both are facing same direction as B. Neither A nor B is an immediate neighbour of C and D. Both immediate neighbour of E facing same direction. H is not immediate neighbor of C . D sits left of C. I sits third to the right of E, neither I nor E immediate neighbour of F. Only three persons sit between G and E and both are facing same direction.

Q6. Who among the following sits third to the left of E ?
(a) A
(b) B
(c) C
(d) D
(e) F

Q7. How many persons sits between F and the one who sits second right of I?
(a) None
(b) two
(c) three
(d) one
(e) four


Q8. How many persons are facing south direction?
(a) Two
(b) Three
(c) Five
(d) One
(e) Four

Q9. What is the position of $D$ with respect of $F$ ?
(a) Fourth to the left
(b) Immediate right
(c) Fifth to the right
(d) Immediate Left
(e) Third to the right

Q10. Who among the following sits third from the left end?
(a) E
(b) G
(c) C
(d) A
(e) F

Directions (11-15): Study the following information carefully and answer the given questions:
Seven students A, B, C, D, E, G and F like different cars i.e. Baleno, Ritz, Swift, Figo, Punto, Breeza and Nexon. They attend classes on different days of week starting from Sunday to Saturday.
A attends class before F and after C who doesn't likes Figo. E attends class on Friday. Only one person attends class between the one who likes Breeza and the one who likes Nexon. B likes Swift. More than one person attends the class between the one who likes Figo and the one who likes Punto. Two person attends the class between the one who likes Ritz and D. G attends class on Sunday. Neither the one who likes Figo nor the one who likes Baleno attends the class on Saturday. Two persons attends class between B and the one who likes Breeza. The one who likes Ritz attends the class before the one who likes Swift. Only one person attends class between $G$ and $B$.

Q11. How many persons attend the class between the one who likes Figo and B?
(a) one
(b) two
(c) three
(d) more than three
(e) None of these

Q12. Who likes Breeza?
(a) A
(b) B
(c) C
(d) D
(e) None of these

Q13. Who attends class on Thursday?
(a) A
(b) B
(c) C
(d) D
(e) None of these

Q14. Who attends class on Saturday?
(a) A
(b) B
(c) C
(d) D
(e) None of these

Q15. If E is related to Ritz and G is related to Punto, then in the similar way, C is related to?
(a) Swift
(b) Figo
(c) Breeza
(d) Baleno
(e) None of these


Solutions
Solutions (1-5):
Sol.


S1.Ans.(d)
S2.Ans.(b)
S3.Ans.(c)
S4.Ans.(e)
S5.Ans.(b)
Solutions (6-10):
Sol.


S6. Ans.(c)
S7. Ans.(b)
S8. Ans.(c)
S9. Ans.(a)
S10. Ans.(e)
Solution (11-15):
Sol.

| DAYS | PERSON | CARS |
| :--- | :--- | :--- |
| Sunday | G | Figo |
| Monday | C | Ritz |
| Tuesday | B | Swift |
| Wednesday | A | Nexon |
| Thursday | D | Baleno |
| Friday | E | Breeza |
| Saturday | F | Punto |

S11.Ans. (a)
S12.Ans. (e)
S13.Ans.(d)
S14.Ans.(e)
S15.Ans.(c)


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