Quiz Date: 22<sup>nd</sup> June 2020

### Directions (1-5): Study the information and answer the following questions:

Eight persons are sitting around a circular table, some of them faces inside while others face outside. All of them likes different Sports Brand.

Q sits third to the right of the one who likes Converse. The one who likes Adidas sits third to the right of Q. S likes Northface brand and sits immediate left of the one who likes Adidas. R faces outside and is neither an immediate neighbor of the one who likes Adidas nor Q. Neither R nor T likes Nike. Immediate neighbors of the one who likes Converse faces opposite direction to each other. N and T sits adjacent to each other and both faces opposite direction. Neither N nor T likes Adidas or Converse. M likes Skechers and faces outside. The one who likes Puma is an immediate left of M. O sits third to the right of the one who likes Puma. P sits third to the left of the one who likes Fila. The one who likes Reebok faces outside. N and R do not face same direction. R does not like Converse.

- Q1. Who among the following likes Converse?
- (a) P
- (b) N
- (c) 0
- (d) M
- (e) None of these
- Q2. Who among the following third to the right of N?
- (a) The one who likes Puma
- (b) T
- (c) The one who likes Northface
- (d) R
- (e) None of these



- Q3. How many persons are sitting in between 0 and the one who sits immediate right of the one who likes Skechers, when counted left of O?
- (a) One
- (b) Two
- (c) Four
- (d) Three
- (e) None
- Q4. Four of the following are alike in a certain way so form a group, which among the following does not belong to that group?
- (a) The one who likes Adidas
- (b) R
- (c) M
- (d) The one who likes Nike
- (e) The one who likes Fila

- Q5. Who among the following sits second to the right of the one who sits third to the left of P?
- (a) T
- (b) The one who likes Puma
- (c) 0
- (d) The one who likes reebok
- (e) None of these

# Direction (6-10): Study the following information carefully and answer the questions given below:

Six Horse i.e. P, Q, R, S, T and U are standing in a row facing north at a distance which is a successive multiple of 6 in an increasing order from the left to right.

Horse S is standing second from one of the extreme end. Only two horses stand between the S and T. Two horses stand between R and P who does not stand adjacent to S. U stands right of Q, who does not stand next to P. Neither R nor S is not an immediate neighbour of Q. Total distance between the horse P and Horse S is 54. Now, horse U is moving towards North direction and after going 10m, it turns to right and goes 15m to reach at point Y. Horse R is moving towards South direction and after going 15m it takes right turn and goes 51m to reach at point Z.

Q6. What is the shortest distance between Point Y and point Z?

- (a) 20m
- (b) 25m
- (c) 18m
- (d) 30m
- (e) None of these
- Q7. In which direction point Y is with respect to point Z?
- (a) North
- (b) North west
- (c) North east
- (d) South west
- (e) None of these
- Q8. What is the total distance between Horse S and Horse T?
- (a) 54m
- (b) 80m
- (c) 72m
- (d) 36m
- (e) None of these
- Q9. If Horse Q moves 10m in north to reach point X, then what is the shortest distance between point X and point Y?
- (a) 54m
- (b) 69m
- (c) 47m

- (d) 65m
- (e) None of these
- Q10. What is total distance between horse Q and Horse R?
- (a) 106m
- (b) 96m
- (c) 120m
- (d) 118m
- (e) None of these

#### Directions (11-12): Study the following information and answer the given questions:

There are six students-P, Q, R, S, T, and U in a class. Each one has different number of candies. S have less number of candies than only two students. P have more candies than R but less than U. R does not have least number of candies. S does not have odd number of candies. U have less candies than Q. The one who have third lowest number of candies have 21 candies.

- Q11. Who among the following have highest number of candies?
- (a) Q
- (b) U
- (c) R
- (d) S
- (e) None of these

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- Q12. If U have 48 candies, then what is the possible number of candies S have?
- (a) 45
- (b) 19
- (c)38
- (d) 25
- (e) None of these
- **Q13**. Each vowel in the word **OBJECTIVE** is changed to the next letter in the English alphabet and each consonant is changed to the previous letter in the English alphabet. Which of the following will be the fourth from the right end in the new arrangement?
- (a) A
- (b) B
- (c) F
- (d) U
- (e) S

Directions (14-15): In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Give answer:

- (a) if only conclusion I follows;
- (b) if only conclusion II follows;

- (c) If either I or II follows;
- (d) if neither I nor II follows; and
- (e) if both I and II follow.

**Q14. Statement:** Only good singers are invited in the conference. No one without sweet voice is a good singer.

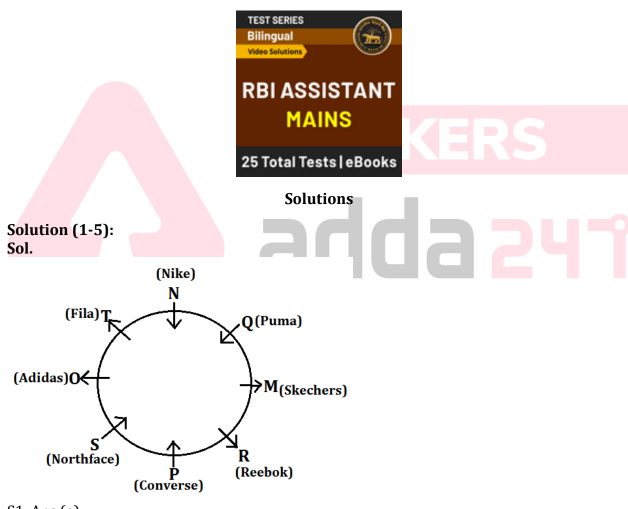
**Conclusions:** I. All invited singers in the conference have sweet voice.

II. Those singers who do not have sweet voice are not invited in the conference.

**Q15. Statement:** No country is absolutely self-dependent these days.

**Conclusions:** I. It is impossible to grow and produce all that a country needs.

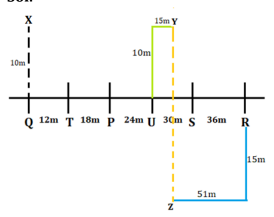
II. Countrymen in general have become lazy.



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

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

Sol.



S6.Ans(b)

S7.Ans(a)

S8.Ans(c)

S9.Ans(b)

S10.Ans(c)

# **Solution (11-12):**

Sol.

Q > U > S > P(21) > R > T

S11. Ans.(a)

S12. Ans.(c)

S13. Ans.(e)

Sol. Original Word- OBJECTIVE

Obtained Word- PAIFB**S**JUF

# **Solution (14-15):**

S14. Ans. (e)

Sol. The statement asserts that a good singer always has a sweet voice and only good singers are invited in the conference. This implies that all those invited in the conference have sweet voice and those who do not have sweet voice are not invited. So, both I and II follow.

S15. Ans. (a)

Sol. Clearly, only I provides a suitable explanation to the given statement. So, only I follows.







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