Quiz Date: 6<sup>th</sup> March 2020

### Directions (1-5): Study the information carefully and answer the questions given below.

Eight persons J, K, L, M, N, O, P and Q are sitting in a linear row some of them facing towards the north and some of them facing towards south but not necessary in the same order. Not more than two consecutive persons face same direction.

N sits second to the right of J. Q sits second to the left of N. Two persons sit between Q and P. More than three persons sit between L and O. The persons sit on extreme ends face opposite direction to each other. M sits second to the right of P. N is not immediate neighbor of M, who sits third from one of the extreme ends of row. O is not immediate neighbor of N and M. O face south direction. J sits immediate right of M. L face opposite direction to Q.

Q1. Who among the following person sits second to right of O?

(a)M

(b)P

(c)J

(d)K

(e)None of these

Q2. How many persons sits between N and K?

- (a) One
- (b) Two
- (c) Four
- (d) Three
- (e)None of these

Q3. Who among the following person is immediate neighbor of P and J?

- (a) L
- (b) M
- (c) K

(d) Q

(e) None of these

Q4. How many persons sits on the right of M?

(a) One

- (b) More than Four
- (c) Three
- (d) Four
- (e) None

Q5. 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) Q

(b) N

- (c) K
- (d) J
- (e) P

**Q6.** How many pairs of letters are there in the word "POTENTIALLY" each of which have as many letters between them in the word as they have between them in the English alphabetical series?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) More than Four

**Q7.** How many words can be formed from the 1st, 5th, 8th and 9<sup>th</sup> letter of a word 'ASTONOMERS' by using each letter once in the word?

- (a) two
- (b) one
- (c) none
- (d) three
- (e) more than three

## **Q8.** If all the letters in the word DELIGHT are arranged in alphabetical order from left to right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between D and L after the arrangement?

(a) two

- (b) one
- (c) none
- (d) three
- (e) four



**Q9.** Payal is 21<sup>th</sup> from the left end of a row of 47 students and Neetu is 23<sup>th</sup> from the right end in the same row. How many students are there between them in the row?

- (a) 4
- (b) 1
- (c) 3
- (d) 5
- (e) None of these

**Q10.** Kamalpreet ranked 13th from the top and 34th from the bottom in a class. How many students are there in the class?

- (a) 47
- (b) 46
- (c) 39
- (d) 49
- (e) 45

Directions (11-15): In each of the questions given below some statements are 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.

#### Q11. Statements:

Some Apple are mango No mango is blood Only Blood is Heart **Conclusion:** I. Some Heart is not Mango II. All blood can be Apple

#### Q12. Statements:

Only a few Queue is long Some Long are Short Some Short is Bottle **Conclusion:** I. All Long can be Short II. All queue can be Long

#### Q13. Statements:

All arrogant are table Some table are tree All tree are parrot **Conclusion:** I. All tree are arrogant II. Some tree are not arrogant

#### Q14. Statements:

No house is luxury Some luxury is car Only car is Scooter

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#### **Conclusions:**

I. Some scooter can be car II. Some car is not house

#### Q15. Statements:

All black are white Some black are green Only a few Green are Yellow **Conclusions:** I. All green can be white II. Some yellow can be black

Solutions



Sol. Near, Earn

S8. Ans.(a) Sol. Original word- DELIGHT Obtained word- EIDGHLT

S9. Ans(c)

1a

Payal position from right end = (47+1-21) = 27Students between them= (27-23-1) = 3

S10. Ans(b)

Number of students in the class= 13+34-1=46

#### Solutions (11-15):

S11. Ans.(a) Sol.



S12. Ans.(a) Sol.



S13. Ans.(c) Sol.



S14. Ans.(b) Sol.



S15. Ans.(e) Sol. Bankersadda.com





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