Quiz Date: 11th May 2020

Direction (1-5): **Study the following information carefully and answer the questions given below:**

Eight persons sit around a circular table. They all have done their tests for COVID 19. Some of them are found positive and some of them are found negative. Persons who are positive face outside the center of the table and the ones who are found negative face towards the center of the table.

A sits third to the right of G who is found negative. Only two persons sit between G and F. One of the immediate neighbors of G is H. S sits second to the right of H. D sits third to the right of S who is found positive. Both the immediate neighbors of F are found negative. F faces the same direction as H. V who is not an immediate neighbor of A sits third to the right of H. L and A face opposite direction as V.

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

- (a) G
- (b) F

(c) V

(d) A

(e) None of these

Q2. How many persons sit between the D and V when counted from left of V?

- (a) Three
- (b) One
- (c) Two
- (d) None
- (e) More than three

Q3. Which of the following statement is true?

- (a) V is found positive
- (b) S is found negative
- (c) D is immediate neighbor of V
- (d) G faces outside the center

(e) A faces same direction as F

Q4. Four of the following five are alike in a certain way and hence form a group which of the following does not belong to the group?

- (a) F
- (b) A
- (c) G
- (d)L
- (e) H

Q5. How many persons are found negative in the test?

- (a) Two
- (b) Three

(c) Four (d) Five (e) Six

Directions (6-10): These questions are based on the following six numbers.

312 876 156 285 734 954

Q6. If we add 2 to the second digit of each number and subtract 1 from the first digit of each number, then which of the given will become the lowest number?

(a) 312

(b) 876

(c) 156

(d) 285

(e) None of these

Q7. If all the digits in each of the numbers are written in increasing order within than number, than which of the given number will become the second highest?

- (a) 312
- (b) 954
- (c) 156
- (d) 285
- (e) None of these

Q8. If the first two digits of each number are interchanged, then which of the following numbers will become the highest number?

(a) 721

- (b) 876
- (c) 937
- (d) 387
- (e) 285

Q9. In each number, if we subtracted 1 in first digit and added 1 in last digit, then which among these number will be 2^{nd} lowest number?

- (a) 734
- (b) 876
- (c) 954
- (d) 285
- (e) None of these

Q10.If we replace all the odd digits in each number with zero, then which of the following number will become the lowest?

- (a) 312
- (b) 876
- (c) 156
- (d) 285

(e) 734

Directions (11-15): **Study the following information carefully and answer the given questions:**

In a certain code language,

'he who seeks Truth' is written as '3ma 2co 2he 3mx, 'Truth is a complicated term' is written as '3mx 2mh 2la 2sa 2ox', 'Lord seeks Truth' is written as '3mx 2he 3kl' 'who is term of Lord' is written as '3kl 2mh 2co 2ze 2ox'.

Q11. What does the code '2ox' stand for in the given code language?

- (a) Truth
- (b) is
- (c) a
- (d) term
- (e) Either (b) or (d)

Q12. What is the code for 'Lord'?

- (a) 3kl
- (b) 2ox
- (c) 2mh
- (d) 2ze
- (e) Either (b) or (c)

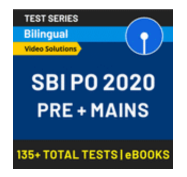
Q13. In the given code language, which of the following could be the code for 'a complicated term'? (a) 2la 2sa 2mh

- (b) 2sa 2la 2ox
- (c) 20x 2sa 2mh
- (d) Either (a) or (b)
- (e) 3mx 2mh 2la
- 014. What does the code '2co' stand for?
- (a) who
- (b) seeks
- (c) he
- (d) Truth
- (e) Either (a) or (c)

Q15. What is the code for 'who is he' in the given code language?

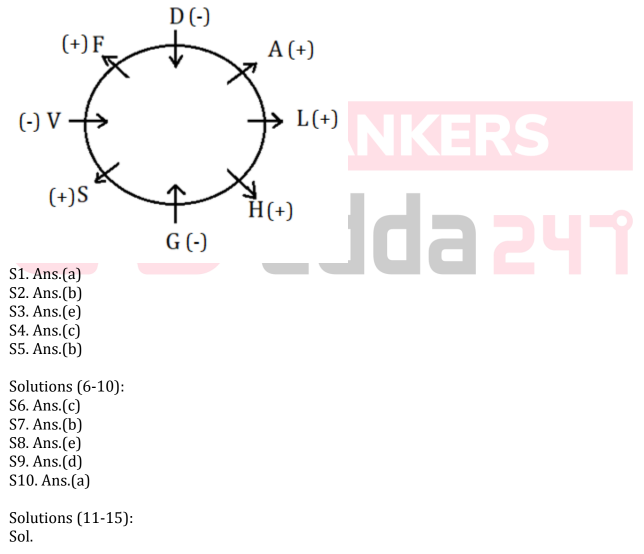
- (a) 2co 2mh 3ma
- (b) 2co 2ox 3ma
- (c) 3mx 3ma 2ox
- (d) Either (a) or (b)
- (e) None of these





Solutions

Direction (1-5): Sol.



Word	Code
He	3ma
who	2co
Seeks	2he
Truth	3mx
Is/term	2mh/2ox
a/complicated	2la/2sa
Lord	3kl
of	2ze

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

