Quiz Date: 26 ${ }^{\text {th }}$ June 2020
Directions (1-5): Study the following information carefully and answer the questions given below: $P, Q, R, S, T, U$ and $V$ are seven players, who play for the same team. In a match meeting, they all are sitting around a circular table facing to the center. Also each player has to complete his training, which is assigned to them. No two player can complete their training at the same time and no two adjacent players finish their training immediately one after the other.
P completes his training immediately before Q . R sits third to the left of S but completes his training after S. Q sits to the immediate left of V. T sits to the immediate left of the player, who completes his training before only two players. $U$ completes his training immediately after $Q$ but not after $R$. The number of players who complete their training before $V$ is same as the numbers of players, who complete their training after $V$. U sits $2^{\text {nd }}$ to the right of person who completes his training $1^{\text {st }}$.

Q1. Who sits fourth to the right of Q ?
(a) U
(b) R
(c) P
(d) V
(e)None of these

Q2. How many players complete their training before P?
(a) 1
(b) 5
(c) 4
(d) 2
(e)None

Q3. Which of the following is the seating order in anticlock-wise direction from point S(Including S)?
(a) $S, Q, P, R, U, V, T$
(b) $S, U, P, R, T, V, Q$

(c) $\mathrm{S}, \mathrm{Q}, \mathrm{V}, \mathrm{P}, \mathrm{R}, \mathrm{U}, \mathrm{T}$
(d) S, T, Q, V, R, P, U
(e)None of these

Q4. Who completes his training immediately after R?
(a) Q
(b) V
(c) P
(d) S
(e) None of these

Q5. Who among the following sits to the immediate right of S?
(a) P
(b) U
(c) T
(d) V
(e) None of these

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

In a certain code language:
"Class Always Hard" is coded as "R5D C4I R6B"
"Order Mixture Loss" is coded as "R4M Q5P D7N"
"Table Pineapple Orange" is coded as "D6P D5U D9Q"

Q6. What is the code for 'AVERAGE' in the given code language?
(a) B7D
(b) D7B
(c) D7Z
(d) G7B
(e) None of these

Q7. 'K11T' can be coded for which of the following?
(a) Superspecial
(b) Sacrifical
(c) Supercharge
(d) Semilethal
(e) Sentimental

Q8. What is the code for 'VERTICAL' in the given code language?
(a) W7K
(b) K8W
(c) K7W
(d) W8K
(e) None of these


Q9. 'K8Q' can be coded for which of the following?
(a) Pool
(b) Pencil
(c) Physical
(d) Nature
(e) None of these

Q10. What are the code for 'INDIAN TODAY NEWS" in the given code language?
(a) M6J X4U R40
(b) X3U M6J R40
(c) R40 M7J X4U
(d) M6J R50 X4U
(e) None of these

Q11. A person started walking from point A towards South direction. After walking 10m he took a right turn and walked 4 m . He then took a left turn and walked 5 m . He again took a right turn and walked 4 m meters and stopped at point B then what is the shortest distance and in which direction was he from starting point?
(a) 13 m , South
(b) 17 m , North-east
(c) 25 m , West
(d) 17 m , south-west
(e) None of these

## Directions (12-15): Study the following information carefully and answer the questions given below.

Six persons are sitting around a triangular table, in such a way the persons who sit at corners facing outside and the persons who sits at middle of the side facing inside. All of them likes different colours.
$D$ sits second to the left of the one who likes green colour. Only one person sits between $D$ and C. The one who likes pink colour sits second to the right of the one who likes yellow colour. The one who likes blue colour face outside. E sits third to the right of F who does not like white colour. A sits third to the right of the one who likes brown colour. C neither likes green nor pink colour. B sits second to the right of the who likes white colour. D likes brown and sit at corner. F is not immediate neighbor of the one who likes yellow colour.

Q12. Who among the following person likes Blue colour?
(a) F
(b) E
(c) A
(d) C
(e) None of these

Q13. Who among the following person sit immediate right of the one who sits third to the left of B?
(a) A
(b)The one who likes pink colour

## -


(c) E
(d)the one who likes brown colour
(e)None of these

Q14. B likes which of the following colour?
(a) Brown
(b) Pink
(c) Yellow
(d) White
(e)None of these

Q15. Who among the following sits third to the right of C ?
(a) B
(b) F
(c) D
(d) A
(e) None of these


## Solutions

Solutions (1-5):
Sol.


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


Solution (6-10):

## Sol.

(Preceding letter of last letter of
CLASS $=$ R5D $_{\text {(Total number of }}^{\text {( succeding letter of first letter }}$ of word as per alphabet series)

S6. Ans(b)
S7. Ans(e)
S8. Ans(b)
S9. Ans(c)
S10. Ans(e)

S11. Ans.(d)
Sol.


Solution (12-15):
Sol.


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