Quiz Date: 6 ${ }^{\text {th }}$ April 2020

## Directions (1-5): Study the following information carefully to answer the given

 questions.Eight persons A, B, C, D, E, F, G and H are seated in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north. There are two persons sitting between the person who like potato and the one who likes beans. Immediate neighbours of E face opposite directions (i.e. if one neighbour of E faces North then the other faces South and vice-versa). G sits second to the left of A who does not like cucumber and beans. A is not an immediate neighbour of $H$. The person who sits second to the right of H likes tomato. Neither A nor F sits at the extreme end of the line. Both the immediate neighbours of $F$ face north. D sits to the immediate left of B. The persons sitting at the extreme end of the row like neither green chilli nor carrot. Immediate neighbours of $G$ face opposite directions. People sitting at the extreme ends face the opposite directions. H who faces south does not like carrot. H sits fourth to left of C who likes lemon. C sits at one of the extreme ends of the line. Both the immediate neighbours of H face north and they like potato and cabbage.

Q1. How many persons are facing North direction?
(a) Three
(b) Four
(c) Six
(d) Five
(e) None of these

Q2. Who sits second to the left of the person who likes beans?
(a) C
(b) B
(c) G
(d) D
(e) None of these


Q3. How many persons sitting between B and A are facing North?
(a) Two
(b) Three
(c) Cannot be determined
(d) One
(e) Four

Q4. Who sits to the immediate left of A?
(a) C
(b) E
(c) H
(d) B
(e) F

Q5. Who among the following sits fourth to the right of G ?
(a) The person who likes beans
(b) A
(c) C
(d) Either (a) or (c)
(e) No one


Directions (6-10): Answer these questions based on the following informations.
In a certain code:
"cat eats licks cream" is coded as - "5IT 3AU 5RN 4AT"
"fighter moves not box break" is coded as - " 30Y 7IS 50T 5RL 30U"
"Greatest boxer wrong alive" is coded as - "50S 5LF 5RH 8RU"
Q6. What will be the code for "creator"?
(a) 7RS
(b) 7 AG
(c) 6 GD
(d) 5 SD
(e) None of these

Q7. What must be the code for "destroyer"?

(a) 9ES
(b) 70 D
(c) 9 ED
(d) 8 SE
(e) None of these

Q8. Which of the following can be coded as "8IS"?
(a) Indians
(b) Different
(c) Instantaneous
(d) Division
(e) Sinister

Q9. If all the vowels of the word "darkness" are removed, then what would be the code for the resulting word?
(a) 7 AT
(b) 8 JD
(c) 6 AT
(d) 5 AD
(e) 6RT

Q10. Which of the following words could be coded as " 6 PU "?
(a) Greece
(b) Spirit
(c) Seven
(d) Sphere
(e) None of these

Directions (11-15): In the following questions, the symbols @, \#, \%, \$ and * are used with the following meaning as illustrated below.
'A @ B' means 'A is not smaller than B'
' A \# B ' means ' A is neither smaller than nor equal to B '
'A \% B' means ' $A$ is neither smaller than nor greater than $B$ '
'A \$ B' means 'A is not greater than B'
' $A$ * $B$ ' means ' $A$ is neither greater than nor equal to $B$ '

## Q11. Statements:

X\%W, V\$U, W\#U, Z@Y, Y\#X

## Conclusion:

(i) $\mathrm{V}^{*} \mathrm{Z}$
(ii) $\mathrm{X} \% \mathrm{U}$
(a) If only conclusion (i) is true
(b) If only conclusion (ii) is true
(c) If either conclusion (i) or (ii) is true
(d) If neither conclusion (i) nor (ii) is true

(e) If both conclusions (i) and (ii) are true

Q12. Statements:
I\%H, K\$J, G*F, J\#I, H@G

## Conclusion:

(i) K\#I
(ii) I*F
(a) If only conclusion (i) is true
(b) If only conclusion (ii) is true
(c) If either conclusion (i) or (ii) is true
(d) If neither conclusion (i) nor (ii) is true
(e) If both conclusions (i) and (ii) are true

Q13. Statements:
V\$U, Z@Y, Y\#X, W\#U, X\%W

## Conclusion:

(i) $\mathrm{W}^{*} \mathrm{Z}$
(ii) $\mathrm{Z} \% \mathrm{~W}$
(a) If only conclusion (i) is true
(b) If only conclusion (ii) is true
(c) If either conclusion (i) or (ii) is true
(d) If neither conclusion (i) nor (ii) is true
(e) If both conclusions (i) and (ii) are true

Q14. Statements:
E\$D, B\#A, C*B, F\$E, D\%C

## Conclusion:

(i) C@F
(ii) $\mathrm{F} \$ \mathrm{~A}$
(a) If only conclusion (i) is true
(b) If only conclusion (ii) is true
(c) If either conclusion (i) or (ii) is true
(d) If neither conclusion (i) nor (ii) is true
(e) If both conclusions (i) and (ii) are true

Q15. Statements:
G*F, J\#I, H@G, I\%H, K\$J

## Conclusion:

(i) $\mathrm{G}^{*} \mathrm{~J}$
(ii) K@F
(a) If only conclusion (i) is true
(b) If only conclusion (ii) is true
(c) If either conclusion (i) or (ii) is true
(d) If neither conclusion (i) nor (ii) is true
(e) If both conclusions (i) and (ii) are true
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Solutions:
Solutions (1-5):
Sol.


S1. Ans.(c)
S2. Ans.(e)
S3. Ans.(c)
S4. Ans.(e)
S5. Ans.(e)
Solutions (6-10):
Sol. This coding decoding is on latest pattern.
(i) First code denotes the total number of letters in the word
(ii) $2^{\text {nd }}$ code denotes the $2^{\text {nd }}$ letter of a word
(iii) Last letter of the code represents the next letter(in the alphabetical series) of the last letter of the word.


S6. Ans.(a)
S7. Ans.(a)
S8. Ans.(e)
S9. Ans.(e)
S10. Ans.(b)
Solutions (11-15):
S11. Ans.(a)
S12. Ans.(d)
S13. Ans. (a)
S14. Ans.(a)
S15. Ans.(a)


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