Quiz Date: $21^{\text {st }}$ February 2020

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

Seven boxes are placed one above other, but not necessarily in the same order. Each of them is containing different food items.
Box E does not contain Chocolate. Box K is not placed above box F. Box which contains Burger is placed immediately below box E. There are two boxes placed between box F and the box which contains Burger. Box F is not placed above the box which contains Burger. Box which contains Momos is placed below box F. Three boxes are placed between box L and the box which contains Momos. The box which contains Samosa is placed immediately below box L. The box which contains Biscuit is placed immediately below box G. Only one box is placed between box K and box 0 . Neither box K nor box E contains Pastry. Box 0 does not contain Biscuit. Box G contains neither Pastry nor Chips. Box which contains Chocolate is not placed at the top. Box H does not contain Chocolate.

Q1. Which of the following box placed just below the box which contains Chips?
(a) 0
(b) G
(c) F
(d) K
(e) None of these

Q2. How many boxes are placed between G and H ?
(a) Two
(b) Four
(c) Three
(d) More than four
(e) None


Q3. Which of the following box contains Samosa?
(a) G
(b) F
(c) K
(d) 0
(e) None of these

Q4. Which of the following box placed just below the box which contains Pastry?
(a) the box which contains Momos
(b) L
(c) the box which contains chocolate
(d) F
(e) None of these

Q5. Which of the following box contains Momos?
(a) L
(b) H
(c) F
(d) G
(e) None of these


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

In a certain code language
'ability address global delay' is coded as 'ru ku bu re'
'delay virus efforts' is coded as 'ni bu su'
'novel ability virus little' is coded as 'lu ni ru jo'
'public novel cluster' is coded as 'do lu am'
Q6. What may be the code for 'public virus'?
(a) ru ni
(b) do ru
(c) su bu
(d) do ni
(e) Either (b) or (c)


Q7. What is the code for 'address'?
(a) re
(b) su
(c) ku
(d) lu
(e) Either (a) or (c)

Q8. 'lu' is denoted as?
(a) delay
(b) novel
(c) ability
(d) little
(e) None of these

Q9. What is the code for 'delay ability'?
(a) ru ni
(b) bu lu
(c) ru bu
(d) Either (a) or (b)
(e) Cannot be determined

Q10. What may be the code for 'white global'?
(a) re dr
(b) ku su
(c) do re
(d) dr ku
(e) Either (a) or (d)

## Directions (11-15): Study the following arrangement carefully and answer the questions given below:

## M \% TAP \$ *ED17NIJ5?3FH8UB6@WL2 © K Q \#

Q11. How many such symbols are there in the above arrangement, each of which is immediately preceded by a consonant but not immediately followed by a number?
(a) None
(b) One
(c) Two
(d) Three
(e) More than three

Q12. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
(a) DNE
(b) HBF
(c) W®@
(d) AMP
(e) 5 FJ

Q13. Which of the following is the ninth to the right of the twentieth from the right end of the above arrangement?
(a) T
(b) 8
(c) U
(d) N
(e) None of these

Q14. If the last twelve elements in the above arrangement are written in the reverse order, then which of the following will be the twenty-fourth from the left end?
(a) L
(b) W
(c) 2
(d) K
(e) None of these

Q15. How many such consonants are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a symbol?
(a) None
(b) One
(c) Two
(d) Three
(e) More than three


## Solutions

## Solutions (1-5): <br> Sol.

| Box | Items |
| :--- | :--- |
| E | Chips |
| G | Burger |
| L | Biscuit |
| O | Samosa |
| F | Pastry |
| K | Chocolate |
| H | Momos |

S1. Ans.(b)
S2. Ans.(b)
S3. Ans.(d)
S4. Ans.(c)
S5. Ans.(b)
Solution (6-10):
Sol.

| Word | Code |
| :--- | :--- |
| Ability | ru |
| Delay | bu |


| Virus | ni |
| :--- | :--- |
| Novel | lu |
| Public/ cluster | do /am |
| Little | jo |
| Efforts | su |
| Global/Address | $\mathrm{re} / \mathrm{ku}$ |

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

Solutions (11-15):
S11. Ans.(c)
S12. Ans.(d)
S13. Ans.(c)
S14. Ans.(c)
S15. Ans.(a)


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