Quiz Date: $1^{\text {st }}$ June 2020

## Direction (1-5): Read the following information carefully and answer the given

questions:
Seven boxes contain different food items- Cake, Fries, Pizza, Shake, Burger, Pasta and Sandwich are kept above the other, but not necessary in the same order.
More than three boxes are placed in between box of Pizza and Fries. There are two boxes are placed in between Box B and G which contain Sandwich. Box which contain Fries is placed below box of Pizza. Box E is immediately above the box which have Pasta. More than three boxes are placed in between box which contain Pasta and box of Pizza. Box F is immediately below the box of Burger. Shake is contained in box C. Pizza is not packed in box D. The box which contain Fries is immediately above Box A.

Q1. How many boxes are placed in between Box D and the box which contain fries?
(a) Two
(b) One
(c) More than three
(d) Three
(e) None

Q2. Which of the following box contain pizza?
(a) C
(b) F
(c) B
(d) E
(e) A

Q3. Which of the following box is placed just above the box which contain shake?
(a) G
(b) E
(c) A
(d) D
(e) F

Q4. Which of the following food item is packed in box A?
(a) Fries
(b) Pasta
(c) Burger
(d) Pizza
(e) None of these

Q5. How many boxes are placed below the Box C?
(a) None
(b) Two
(c) Three
(d) One
(e) Four

Q6. If it is possible to make only one meaningful English word from the $1^{\text {st }}, 6^{\text {th }}, 8^{\text {th }}$ and the $10^{\text {th }}$ letters of the word 'INFORMATION', using each letter only once, second letter of that word is your answer. If more than one such word can be formed, your answer is X . If no such word can be formed, your answer is Y.
(a) T
(b) M
(c) 0
(d) X
(e) Y

Q7.How many pairs of letters are there in the word 'SCHEDULE', each of which have as many letters between then in the word as they have between then in the English alphabet?
(a) Three
(b) One
(c) None
(d) Two
(e) More than three

Q8. In a row total 46 students are seated. Rahul sits 8th from the left end of the row and Riya sits 9 th from the right end of the row. If Dinesh sits exactly middle of Rahul and Riya then find the rank of Dinesh from the right end of the row?
(a) 19
(b) 24
(c) 18
(d) None of these
(e) Can't be determined


Q9. Among A, B, C, D and E, each having scored different marks, B has scored more marks than E and D. B has not scored the highest marks among them. Who among them scored the second-highest marks?
(a) B
(b) C
(c) E
(d) D
(e) Data inadequate

Q10. If 1 is subtracted from all the even digits and 1 is added to all the odd digits in the number 3875264, then arrange in ascending order, which of the following digit is third from the right end?
(a) 6
(b) 4
(c) 3
(d) 7
(e) None of these

Q11. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'SUBSCRIBE' is arranged in alphabetical order from left to right?
(a) None
(b) One
(c) Two
(d) Three
(e) More than Three

Q12. What will come in place of question-mark (?) in the following series?
AZF BYG CXH DWI ?
(a) ESJ
(b) EUV
(c) EVJ
(d) DST
(e) FRH

Q13. Priya rank is 18th from the top and 6th from the bottom in the class. How many students are there in the class?
(a) 29
(b) 28
(c) 27
(d) 23
(e) None of these

Q14.Among A, B, C, D and E, A is heavier than B but lighter than C. B is heavier than only E. C is not the heaviest. Who among them will be in the middle if they stand in the order of their weight?
(a) A
(b) C
(c) B
(d) D
(e) E

Q15. If 2 is multiply by all the even digits and 1 is Subtracted from all the odd digits in the number 1239475, then arrange all digits in descending order, then which of the following is second from the right end?
(a) 2
(b) 8
(c) 6
(d) 4
(e) 0

Solutions
Solutions (1-5):
Sol.

| Boxes | Food Items |
| :--- | :--- |
| B | Pizza |
| D | Burger |
| F | Cake |
| G | Sandwich |
| C | Shake |
| E | Fries |
| A | Pasta |

S1. Ans.(d)
S2. Ans.(c)
S3. Ans.(a)
S4. Ans.(b)
S5. Ans.(b)


S6. Ans.(b)
Sol. OMIT

S7. Ans.(a)
Sol.


S8. Ans.(b)
Sol. Rahul is $8^{\text {th }}$ from the left and Riya is $9^{\text {th }}$ from the right.
So, position of Rahul from right is- $46-(8-1)=39$
Thus, number of students between Rahul and Riya is= 29
Dinesh sits exactly between Rahul and Riya, So Dinesh is 24 from right end.
S9. Ans.(e)

S10. Ans.(a)
S11. Ans.(b)
Sol.
S U B S C R I B E
B BCEIRSSU

S12. Ans.(c)
S13. Ans.(d)
Sol. Total number of students in the class $=18+6-1=23$

S14. Ans.(a)
Sol. $\mathrm{D}>\mathrm{C}>\mathrm{A}>\mathrm{B}>\mathrm{E}$

S15. Ans.(a)
Sol. Original number- 1239475
Obtain Number- 0428864
Descending order- 8864420


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