Quiz Date: 31 ${ }^{\text {st }}$ October 2020

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

Seven persons are going for trip on seven different days of the week (Monday to Sunday). They all have different cars i.e. SX4, Venue, Figo, Amaze, Baleno, Swift and Tiago. All information is not necessarily in same order.
The person who has Swift go immediately before 0 . More than three persons go between 0 and P, who has venue. P does not go on Tuesday. Two persons go between the one who has Swift and the one who has baleno. Equal number of persons goes before and after J, who has SX4. As many persons go between K and J as many between J and O . N who has Amaze goes before L who has Tiago. M does not have figo.

Q1. Who among the following person goes on Friday?
(a) M
(b) 0
(c) J
(d) L
(e) None of these

Q2. Who among the following person goes immediately before J?
(a) P
(b) K
(c) M
(d) 0
(e) None of these

Q3. Who among the following person goes on Sunday?
(a) The one who has Figo
(b) The one who has Sx4
(c) The one who has Swift
(d) The one who has Tiago
(e) None of these

Q4. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?
(a) P-Amaze
(b) K-SX4
(c) N -Swift
(d) M-Tiago
(e) N-Figo

Q5. Who among the following person has Figo?
(a) P
(b) N
(c) J
(d) 0
(e) K

## Directions (6-7): Study the information carefully and answer the questions given below.

There are six persons in three generation of the family. P is father of Q . T is brother of $\mathrm{Q} . \mathrm{V}$ is father of $U$. $V$ is son in law of $W$. $T$ is unmarried. $U$ is niece of $T$.

Q6. How is P related to V?
(a)Father
(b) Father in law
(c) Mother in law
(d) Mother
(e) None of these

Q7. How is $Q$ related to $U$ ?
(a) Mother
(b) Sister
(c) Daughter
(d) Son
(e) None of these

Directions (8-10): Study the information carefully and answer the questions given below.
Dinesh start his journey from point D, He walks 15 m in north and take his right and walks 10 m to reach at point M . Now he start walking towards south direction and walks 25 m to reach point $N$. Now he takes his right turn and walks 7 m to reach point 0 . From point 0 , he start walking towards north direction and walks 19 m to reach point $P$. Now he takes right turn and walks 9 m to reach at point Q .

Q8. In which direction point $N$ with respect to point Q ?
(a) North-west
(b) North-east
(c) South-west
(d) South-east
(e) None of these

Q9. What is the shortest distance between point Q and point M ?
(a) $\sqrt{38} \mathrm{~m}$
(b) 5 m
(c) $2 \sqrt{10} \mathrm{~m}$
(d) 6 m
(e) None of these

Q10.What is the shortest distance between point D and point N ?
(a) 25 m
(b) $25 \sqrt{5} \mathrm{~m}$
(c) 30 m
(d) $\sqrt{450} \mathrm{~m}$
(e) None of these

Directions (11-15): Following questions are based on the five three-digit numbers given below.

## $\begin{array}{lllll}758 & 856 & 918 & 824 & 594\end{array}$

Q11. If all the digits in each of the numbers are arranged in descending order within the number then, which of the following number will become the lowest in the new arrangement of numbers?
(a) 758
(b) 856
(c) 918
(d) 824
(e) 594

Q12. If all the numbers are arranged in ascending order from left to right then, which of the following will be the sum of all the three digits of the number which is $3^{\text {rd }}$ from the left in the new arrangement?
(a) 19
(b) 14
(c) 18
(d) 20
(e) None of these


Q13. What will be the resultant when second digit of the lowest number is multiplied with the second digit of the second highest number?
(a) 9
(b) 18
(c) 45
(d) 48
(e) None of these

Q14. If the positions of the second and the third digits of each of the numbers are interchanged then, how many odd numbers will be formed?
(a) None
(b) One
(c) Two
(d) Three
(e) Four

Q15. If one is added to the third digit of each of the numbers and one is subtracted to the second digit of each of the number then how many numbers thus formed will be divisible by three?
(a) None
(b) One
(c) Two
(d) Three
(e) Four

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## Solutions

## Solution (1-5):

Sol.

| Week | Person | Car |
| :--- | :--- | :--- |
| Monday | P | Venue |
| Tuesday | K | Baleno |
| Wednesday | N | Amaze |
| Thursday | J | SX4 |
| Friday | M | Swift |
| Saturday | O | Figo |
| Sunday | L | Tiago |

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

## Solution (9-10):

## Sol.



S9.Ans(b)
S10.Ans(a)
Solutions (8-10):
S8. Ans. (c)
Sol.


S9. Ans. (c)
Sol.


S10.Ans.(e)
Sol.


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


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