Quiz Date: 18 ${ }^{\text {th }}$ July 2020
Directions (1-5): Study the following information carefully to answer these questions carefully. There are eight persons namely $\mathrm{A}, \mathrm{B}, \mathrm{P}, \mathrm{R}, \mathrm{T}, \mathrm{X}, \mathrm{V}$ and Z sit around the circular table and all of them faces inside of the table. Also, each of them likes a different number i.e. $5,7,18,8,10,16,21$ and 15 , but not necessarily in the same order.
The person, who likes 21 number sits second to the right of A. V sits opposite to T. Immediate neighbor of A sits opposite to $B$, who likes a number which is a perfect cube. $X$ sits third to the left of $P$, who likes that number which is multiple of 5 . A likes 15 number and sits second to the right of that person, who like 18 number. Immediate neighbor of P likes 8 number. T likes 16 number and sits next to P . V sits immediate right of Z , who sits opposite to R . The number liked by P is 2 times the number like by V .

Q1. How many persons sits between A and the one, who like 16 number, when counted anti clock direction from A?
(a) Four
(b) Three
(c) Two
(d) Five
(e) None of these

Q2. Who sits third to the right of T?
(a) A
(b) X
(c) R
(d) Z
(e) None of these


Q3. Which of the following number liked by the person, who sits opposite to the one, who likes 8 number?
(a) 8
(b) 7
(c) 15
(d) 21
(e) None of these

Q4. Four of the following are alike in a certain way, then which of the following does not follow the same pattern?
(a) X
(b) B
(c) P
(d) T
(e) Z

Q5. Who sits second to the left of $X$ ?
(a) R
(b) Z
(c) T
(d) A
(e) None of these

Directions (6-10): Each question consists of some statements followed by some conclusions. Consider the statements to be true even if they are in variance with the commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows from the given statements.

Q6. Statements: Some tiffin are lunch.
Some lunch are spoon.
No spoon is a fork.
Conclusions: I. No tiffin is fork.
II. No lunch is fork.
III. Some lunch are not fork.
IV. Some tiffin are spoon.
(a) Only I and II follow
(b) Either I or II follows
(c) Only III follows
(d) None follows
(e) None of these

Q7. Statements: All Cake are Pastries.
All Cake are Patties.
Some Samosa are not Pastries.
Conclusions: I. Some Patties are Samosa.
II. Some Pastries are Patties.
III. All Pastries are Patties.
IV. Some Cake are not Samosa.
(a) Only I follows
(b) Only II follows
(c) Only IV follows
(d) Only II and III follows
(e) None of the above

Q8. Statements: Some Pollutions are Illiteracy.
Some Illiteracy are Corruption.
All Poverty are Corruption.
Conclusions: I. Some Pollutions are not Poverty.
II. No Illiteracy are Poverty.
III. Some Corruption are Pollutions.
IV. All Poverty are Illiteracy.
(a) Either I or II follows
(b) Only I follow
(c) Only III follows
(d) None follows
(e) None of these

Q9. Statements: All Empty are null.
Some null are void.
All void are vacant.
Conclusions: I. Some Empty are vacant
II. Some vacant are null.
III. Some Empty are void.
IV. All vacant are void.
(a) Only I follow
(b) Only II follows
(c) Only II and IV follow
(d) Only I and IV follow
(e) None of these

Q10. Statements: Some Above are Below. Some Below are Under. All Under are Behind.
Conclusions: I. Some Behind are Under.
II. Some Behind are Below
III. Some Under are Above.
IV. Some Above are Under.
(a) All follow
(b) Only I and II follow
(c) Only II and IV follow
(d) Only I and IV follow
(e) None of these

Directions (11-12): Study the information carefully and answer the questions given below. A person starts walking from $A$ towards to reach $B$, which is 15 m east to $A$. He then takes a right turn and walks 20 m to reach point C. From C, he takes left turn and walks 15 m to point D, then again a left turn and walks 10 m to point E. From E, he takes a left turn and walks 20 m to reach point F. He then takes a right turn and walks 5 m to reach G and finally a left turn to reach point H , which is 10 m away from G .

Q11. If Jis 5 m north to G , then what is the distance between A and J?
(a) 5 m
(b) 10 m
(c) 15 m
(d) 20 m
(e) none of these

Q12. Four of the following five belongs to a group find the one that does not belong to that group?
(a) A, G
(b) F, C
(c) B, H
(d) E, C
(e) D, E

Direction (13-15): Study the information carefully and answer the following questions.

Seven persons A, B, C, D, E, F and G have weekly off on different days of the week starting from Sunday. F has off on one of the days after B. A does not has off on first day of the week. Not more than three person has off after $E$. G has off immediate before $D$ and after C. C doesn't has off before E. More than 3 persons have off between $A$ and $D$.

Q13. Who among the following has off on Friday?
(a) A
(b) G
(c) C
(d) D
(e) None of these

Q14. How many persons have off before F?
(a) 1
(b) 2
(c) 3
(d) 4
(e) None

Q15. How many persons have off between E and the one who has off immediate before A?
(a) 1
(b) 2
(c) 3
(d) 4
(e) None


Solutions
Directions (1-5):
Sol.


S1. Ans. (c)
S2. Ans. (d)
S3. Ans. (b)
S4. Ans. (a)
S5. Ans. (e)
Direction (6-10):
S6. Ans. (c)
Sol.


S7. Ans. (b)


S8. Ans. (d)
Sol.


S9. Ans. (b)
Sol.


S10. Ans. (b)
Sol.


Solutions (11-12):


S11. Ans. (b)
S12. Ans. (e)
Solution (13-15):

| DAY | Person |
| :---: | :---: |
| Sunday | B |
| Monday | A |
| Tuesday | F |
| Wednesday | E |
| Thursday | C |
| Friday | G |
| Saturday | D |



S13. Ans. (b)
S14. Ans. (b)
S15. Ans. (b)

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