Quiz Date: 9th June 2020

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

Twelve people are sitting in a straight line in such a way that some of them facing towards north and some of them facing towards south. Each of the them likes different colour either Green or Yellow. The one who likes Green are facing towards north and the one who likes yellow are facing towards south. Not more than two people likes same colour sit together. Two people sit between N and T, who likes yellow. Four people sit between T and Q, who doesn't sit to the left of N. O sits immediate left of T. Both the immediate neighbor of N likes Green. S sit second to the left of M. Both the immediate neighbors of O faces in opposite direction as O. P is not an immediate neighbor of N but likes Green. Only two people sit left of V. S faces in opposite direction as X. N faces towards south. Not more than two people sit between Q and V, who likes Green. M sit second to the left of W, who sits third to the right of R. W likes Green. Only two people sit between U and R, who is not an immediate neighbor of V. Neither O nor M sit at any extreme end of the line. Q likes Yellow.

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- (a) S
- (b) V
- (c) X
- (d) R
- (e) P

Q2. Four of the following five from a group, which among the following does not belong to this group?

- (a) P
- (b) X
- (c) 0
- (d) N
- (e) M

Q3. How many persons sit between T and the one who sits immediate right of M?

- (a) None
- (b) two
- (c) three
- (d) Four
- (e) More than Four

Q4. Which of the following statement is true about X?

- (a) X sits third to the right of Q
- (b) X likes Green colour
- (c) More than two persons sit 0 and X
- (d) the one who likes green colour sits immediate left of X
- (e) Only three persons sit between X and V

- Q5. What is the position of S with respect to N?
- (a) Fifth to the right
- (b) Immediate left
- (c) Third to the left
- (d) Second to the right
- (e) None of these

Directions (6-10): In these questions some statements are followed by some conclusions numbered. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

### **Q6. Statements:**

All hard are tough.

No tough is a question.

Some question are exam.

### **Conclusions:**

I. All hard being exam is a possibility.

- II. No hard is a question.
- (a) Only I follows.
- (b) Only II follows.
- (c) Both I and II follow.
- (d) Either I or II follows.
- (e) Neither I nor II follows.

# Q7. Statements:

All eraser are sharpener.

Only Few pencil are eraser.

No pencil is Pen

### **Conclusions:**

- I. No eraser is a pen.
- II. All sharpeners are pencil is a possibility.
- (a) Only I follows.
- (b) Only II follows.
- (c) Either I or II follows.
- (d) Neither I nor II follows.
- (e) Both I and II follow.

### **Q8. Statements:**

All white is blue.

Some blue is olive.

No olive is a grey.

#### **Conclusions:**

I. Some white is olive.

II. Some grey being blue is a possibility.





- (a) Either I or II follows.
- (b) Both I and II follow.
- (c) Only I follows.
- (d) Neither I nor II follows.
- (e) Only II follows.

### Q9. Statements:

All earth are suns.

No sun are moon.

Few moon are Jupiter.

## **Conclusions:**

- I. All earth are Jupiter.
- II. No sun is a Jupiter.
- (a) Either I or II follows.
- (b) Only II follows.
- (c) Neither I nor II follows.
- (d) Only I follows.
- (e) Both I and II follow.

# Q10. Statements:

All rectangle is square. Some squares are circles.

No rectangle is a triangle.

#### **Conclusions:**

I. All squares can never be triangle.

II. At least some rectangle is circle.

- (a) Either I or II follows.
- (b) Both I and II follow.
- (c) Neither I nor II follows.
- (d) Only I follow.
- (e) Only II follows.

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# Direction (11-15): Study the information carefully and answer the questions given below.

# In a certain code language:

"Change Sudden Electric" is coded as "M8# V24# X22\*"

"Report Pointed Nature" is coded as "G9# V13\* W11\*"

"Polity State Optimal" is coded as "V8# B11# O12\*"

Q11. What is the code for 'Assignment' in the given code language?

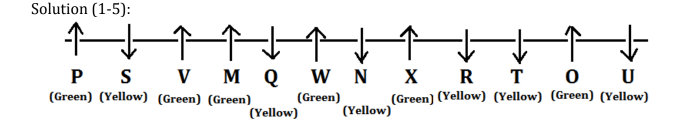
- (a) H26\*
- (b) G26#
- (c) H26#
- (d) G26\*
- (e) None of these

Q12. 'V21\*' can be coded for which of the following?

- (a) Frontlitie
- (b) Frizzle
- (c) Fuzzier
- (d) Person
- (e)Finance
- Q13. What is the code for 'Horizontal' in the given code language?
- (a) S15#
- (b) 019#
- (c) S15\*
- (d) 019\*
- (e) None of these
- Q14. 'V13\*' can be coded for which of the following?
- (a) Report
- (b) Pointed
- (c) Nature
- (d) State
- (e) None of these
- Q15. What are the code for 'Need Optimal Arrangement' in the given code language?
- (a) G25# W13# O11\*
- (b) O12\* G24# W13#
- (c) G26# O12\* W12#
- (d) W13# O12\* G26#
- (e) O12\* W13# G25#



Solutions

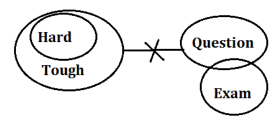


- S1. Ans.(b)
- S2. Ans.(d)
- S3. Ans.(d)
- S4. Ans.(b)
- S5. Ans.(a)

# **Solutions (6-10):**

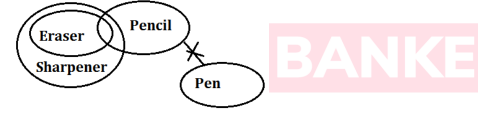
S6. Ans.(c)

Sol.



S7. Ans.(b)

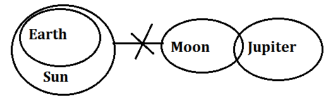
Sol.





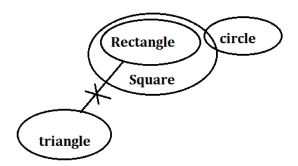
S9. Ans.(c)

Sol.

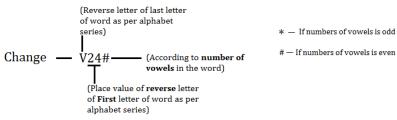


S10. Ans.(d)

Sol.



# **Solution (11-15):**



- S11. Ans(d)
- S12. Ans(e)
- S13. Ans(b)
- S14. Ans(c)
- S15. Ans(d)

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