Quiz Date: 29th May 2020

Directions (1-5): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

Q1. Statements: $N > Z \ge Y = J \le K < Q \le B$, C > Y

Conclusions: I. Y < B II. $C \ge Q$

- (a) Both conclusions I and II are true
- (b) Either conclusion I or II is true
- (c) Only conclusion I is true
- (d) Neither conclusions I nor II is true
- (e) Only conclusion II is true

Q2. Statements: $Z \ge Y = J \le K < Q \le B$; $A \ge Z$

Conclusions: I. A > Q

II. $A \ge J$

- (a) Both conclusions I and II are true
- (b) Only conclusion II is true
- (c) Neither conclusion I nor II is true
- (d) Either conclusions I or II is true
- (e) Only conclusions I is true

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Q3. Statements: $T < I = Z \le H$; G < I

Conclusions: I. H > T

II. H > G

- (a) Both conclusion I and II are true
- (b) Either conclusion I or II is true
- (c) Neither conclusion I nor II is true
- (d) Only conclusion I is true
- (e) Only conclusion II is true

Q4. Statements: $F < N < P \le R$; $W \ge P$; $R \ge X$ Conclusions: I. N < X II. W < F

- (a) Only conclusion II is true
- (b) Either conclusion I or II is true
- (c) Both conclusion I and II are true
- (d) Neither conclusion I nor II is true
- (e) Only conclusion I is true

Q5. Statements: $K = F < S < P \le T > M$; $W \le P$

Conclusions: I. W ≥ F

II. K > W

- (a) Neither conclusion I nor II is true
- (b) Both conclusions I and II are true
- (c) Only conclusion II is true
- (d) Either conclusion I or II is true
- (e) Only conclusion I is true

Directions (6-10): Study the following information to answer the given questions

Q6. Statements: $0 \le B \ge T = D \le J < F > G$

Conclusions:

I. F<0

II.F>T

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

Q7. Statement: $K = Y < H, R \le H, R \le U$

Conclusions:

I. H > U

II. R < K

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

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Q8. Statements: $X \ge L > A = W < P$, $A = T \ge B < R$

Conclusions:

I. R > A

II. P > R

- (a)Only I is follow
- (b)Only II is follow
- (c) If either I or II follow
- (d) If neither I or II follow
- (e) If both I and II follow

Q9. What should be placed in place of question mark(?) in equation $B \le A$? N? K to make B < K always follow.

- (a) = , >
- (b) =, <
- (c) =, ≤
- (d) = 0
- (e) None of these

Q10.Statements: $Z > C \ge B$, $T = B \le V$, $Q \ge B$

Conclusions:

I. B < Z

II. $Z \leq B$

- (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 follows

Directions (11-15): In the following questions, the symbols @, \$, *, # and & used with the following meaning as illustrated below:

'P \$ Q' means 'P is not smaller than Q'

'P@Q' means 'P is neither smaller than nor equal to Q'

'P # Q' means 'P is neither greater than nor equal to Q'

'P&Q' means "P is neither greater than nor smaller than Q'

'P *Q' means 'P is not greater than Q'

Now, in each of the following questions assuming the given statements to be true, find which of the three conclusions I, II and III is/are definitely true and give your answer accordingly.

Q11. Statements: L & M \$ T # U* P

Conclusions:

I. M @ T

II. U @ P

III. T & P

- (a) None is true
- (b) Only I is true
- (c) Only II is true
- (d) Only III is true
- (e) Only I and III true

Q12. Statements: F # U @ G, C * D, F * D

Conclusions:

I. F@G

II.D@U

III. C # U

- (a) None is true
- (b) Only I is true
- (c) Only II is true
- (d) Only III is true
- (e) Only I and II true

Q13. Statements: P @ S # N & H , Y \$ H,

Conclusions:

I. N * Y

II. H@S

III. P@Y

- (a) None is true
- (b) Only I is true
- (c) Only II is true

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- (d) Only III is true
- (e) none of these

Q14. Statements: X * U, W # V, S \$ V, S @ U

Conclusions:

I. V # U

II. X # S

III. X # V

- (a) Only II and III are true
- (b) Only III and I are true
- (c) Only I and II are true
- (d) All are true
- (e) Only II is true.

Q15. Statements: H * L, H # F, M @ L, C \$ F,

Conclusions:

I. F @ M

II. C \$ L

III. M@F

- (a) Only I and II are true
- (b) Only I and III are true
- (c) Only I are true
- (d) Only III is true
- (e) none of these





Solutions

Solution (1-5):

S1. Ans.(c)

Sol. I. Y < B (true) II. $C \ge Q(false)$

S2. Ans.(b)

Sol. I. A > Q (false) II. $A \ge J(true)$

S3. Ans.(a)

Sol. I. H > T(true) II. H > G(true)

S4. Ans.(d)

Sol. I. N < X (false) II. W < F(false)

S5. Ans.(d)

Sol. I. $W \ge F$ (false)

II. K > W (false)

Solution (6-10):

S6. Ans. (b)

S7. Ans. (d)

S8. Ans. (d)

S9. Ans. (b)

S10. Ans. (a)

Solutions(11-15):

Symbol	Meaning
\$	≥
@	>
#	<
&	=
*	≤

S11. Ans.(a)

Sol.

(I) M > T(false)

(II) U > P(false)

(III) T = P(false)

S12. Ans.(a)

Sol.

(I) F > G (false)

(II) D > U (false)

(III) C < U (false)

S13. Ans (e)

Sol.

(I). $N \leq Y$ (true)

(II). H > S(true)

(III). P > Y (false)

S14. Ans.(e)

Sol.

(I) V < U (false)

(II) X < S (true)

(III) X < V (false)

S15. Ans.(e)

Sol.

(I) F > M(false)

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(II) $C \ge L$ (false) (III) M > F(false)



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