Quiz Date: 20th July 2020

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

Q1. Statements: P>Q>R=U, $U\geq T<S$, $T\geq W$

Conclusions:

- I. R>W
- II. U=W
- (a) Only conclusion I is true
- (b) Only conclusion II is true
- (c) Either conclusion I or II is true
- (d) Both conclusions I and II are true
- (e) Neither conclusion I nor II is true

Q2. Statements: P>Q>R<U, U≥V>S, V<W

Conclusions:

I. P>S

II. P < S

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

Q3. Statements: $A = K > X < L > N \le R$; $Q \ge A$; N = M **Conclusions:**

I. Q > X

II. K > M

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

Q4. Statements: $J = K > X < L > N \le R$; $Q \ge K$; J < M **Conclusions:**

I. Q > X

II. X < M

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

Q5. Statements: $J > K > X < L > N \le R$; $Q \ge J < M$ **Conclusions:**

I. R < M

II. $M \ge R$

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

Directions (6-8): In the given questions, assuming the given statements to be true. Find which of the given two conclusions numbered I, II is/are definitely true and give your answer accordingly.

Q6. Statements: $H = W \le R$, R > F

Conclusions: I. R = H

II. R > H

- (a) Both I and II are true
- (b) Only II is true
- (c) Only I is true.
- (d) Either I or II is true.
- (e) None is true.

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Q7. Statements: $Z < R \le N$, $N \ge F$, F > B

Conclusions: I. F = R

II. B < N

- (a) Both I and II are true
- (b) Only I is true
- (c) Only II is true
- (d) Either I or II is true.
- (e) None is true.

Q8. Statements: S>H>W, W<M, $M\geq K$

Conclusions: I. K < W

II.H > M

- (a) None is true
- (b) Only II is true
- (c) Only I is true.
- (d) Either I or II is true.
- (e) Both I and II are true

Direction (9-10): 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:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.

- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q9. Statements: $W>E=G>B<C<L\leq K<J=S$ Conclusion I: $B\leq K$ II: W>B

Q10. **Statements:** Q>S>D>C>X=M>U<K=L

Conclusion I: Q>M II: K>X

Directions (11-15): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions.

Mark answer as

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q11. Statements: $A \le E$, $F \ge B < C < A$ **Conclusions:** I. B < E II. F > A

Q12. Statements: G > 0, $K \ge G < F \le L < M$

Conclusions: I. $0 \ge L$ II. $K \ge 0$

Q13. Statements: V > Q > M > X = S, $Q \ge T > N$

Conclusions: I. N > X II. $N \le S$

Q14. Statements: $R \ge Y > Q$, U < Q, $X < Y \ge P$

Conclusions: I. X > U II. $P \le R$

Q15. Statements: $0 \ge J < Y = Z > I > R$ **Conclusions:** $I. 0 \ge I$ II. R < Y



Solutions

Solutions (1-5):

S1. Ans.(c)

Sol. I. R > W (False) II. U = W (False)

S2. Ans.(e)

Sol. I. P > S (False) II. P < S (False)

S3. Ans.(a)

Sol. I. Q > X(True) II. K > M (False)

S4. Ans.(d)

Sol. I. Q > X (True) II. X < M (True)

S5. Ans.(e)

Sol. I. R < M(False) II. $M \ge R$ (False)

Solution (6-8):

S6. Ans. (d)

Sol. **I.** R = H (False) **II.** R > H (False)

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S7. Ans. (c)

Sol. I. F = R (False) II. B < N (True)

S8. Ans. (a)

Sol. I. K < W (False) II. H > M (False)

Solutions (9-10):

S9.Ans(b)

Sol. I: B≤K(False) **II:** W>B(True)

S10.Ans(a)

Sol. I: Q>M(True) **II:** K>X(False)

Solution (11-15):

S11. Ans.(a)

Sol. I. B < E(true) II. F > A(false)

S12. Ans.(d)

Sol. I. $O \ge L(false)$ II. $K \ge O(false)$

S13. Ans.(c)

Sol. I. N > X(false) II. $N \le S(false)$

S14. Ans.(b)

Sol. I. X > U(false) II. $P \le R(true)$

S15. Ans.(b)

Sol. I. $0 \ge I(false)$ II. R < Y(true)



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