Quiz Date: 8th April 2020

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

Q1.

Statement: $Q < L \le A > M = K \ge E$ Conclusions: $I.K \le L$ II. Q < E (a) Only conclusion II is true (b) Either conclusion I or II is true (c) Both conclusions I and II are true (d) Neither conclusion I nor II is true (e) Only conclusion I is true

02. Statements:

D < A; Q > R = A < YConclusions: I. Q > D II. D < Y(a) Both conclusions I and II are true **da** (b) Only conclusion I is true (c) Neither conclusion I nor II is true (d) Either conclusion I or II is true (e) Only conclusion II is true 03. Statements: Q>R=A<Y; D<AConclusions: I. Q < Y II. $R \le D$ (a) Both conclusions I and II are true

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

Q4. Statements: $T \ge R > A$; R < P < Q; $A = S \le H$ Conclusions: I. T > S II. P < T(a) Either conclusion I or II is true (b) Both conclusions I and II are true (c) Only conclusion II is true (d) Neither conclusion I nor II is true (e) Only conclusion I is true 05. Statements: $T \ge R > A = S \le H$; R < P < QConclusions: I. $H \ge R$ II. R < Q (a) Both conclusions I and II are true (b) Only conclusion II is true (c) Only conclusion I is true (d) Either conclusion I or II is true

(e) Neither conclusion I nor II is true



Directions (6-10): In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer. Give answer-

Q6. **Statements:** $J > O = B \ge M, A > Q > J, I \le M.$ **Conclusions: I.** B = M **II.** O > I(a) If only conclusion I is true (b) If only conclusion II is true (c) If both conclusions I and II are true. (d) If either conclusion I or II is true (e) If neither conclusion I nor II is true.

addaa

Q7. **Statements:** $S < Z, Q > R \ge C, Z \ge Q, C > K.$ **Conclusions: I.** S > R **II.** K < Z(a) If only conclusion I is true (b) If only conclusion II is true (c) If both conclusions I and II are true. (d) If either conclusion I or II is true

(e) If neither conclusion I nor II is true.

Q8.

Statements:

 $Q > M \ge J = R, J > K, M \le A$ Conclusions:

I. R < A

II. K < Q

(a) If only conclusion I is true

(b) If only conclusion II is true

(c) If both conclusions I and II are true.

(d) If either conclusion I or II is true

(e) If neither conclusion I nor II is true.

Q9.

Statements:

$$\label{eq:definition} \begin{split} D \geq M, \, Z > D \geq R, \, C < R \\ \textbf{Conclusions}: \end{split}$$

I.C < Z

II. C < M

(a) If only conclusion I is true

(b) If only conclusion II is true

(c) If both conclusions I and II are true.

(d) If either conclusion I or II is true

(e) If neither conclusion I nor II is true.

Q10.

Statements: $A \ge R, J > K > R, B > T \ge R$ Conclusions: I. B > RII. J > R(a) If only conclusion I is true

- (b) If only conclusion II is true
- (c) If both conclusions I and II are true.
- (d) If either conclusion I or II is true
- (e) If neither conclusion I nor II is true.



Directions (11-15): **In each of the following questions assuming the given statements to be true, find out which of the two conclusions I and II given below them is/are definitely true. Give answer**

Q11. **Statements**: E ≤ H, O< Q, H < O **Conclusions**: I. E< O II. H < Q

(a) if only conclusions I is true.

(b) if only conclusions II is true.

(c) if either conclusion I or conclusion II is true.

(d) if neither conclusion I nor conclusions II is true.

(e) if both conclusions I and II are true.

Q12.

Statements: $N \le I, Q \le S, I < Q$ Conclusions: $I. N \le S$

II. I < S

(a) if only conclusions I is true.

(b) if only conclusions II is true.

(c) if either conclusion I or conclusion II is true.

(d) if neither conclusion I nor conclusions II is true.

(e) if both conclusions I and II are true.

Q13.

Statements:

 $U=T, T>N, S\geq U$

Conclusions:

I. S > N II. S > T

(a) if only conclusions I is true.
(b) if only conclusions II is true.
(c) if either conclusion I or conclusion II is true.
(d) if neither conclusion I nor conclusions II is true.
(e) if both conclusions I and II are true.
Q14.

Statements:

 $I < Q, G \le 0, Q > G$ Conclusions:

I. I = G II. Q = O

(a) if only conclusions I is true.

(b) if only conclusions II is true.

(c) if either conclusion I or conclusion II is true.

(d) if neither conclusion I nor conclusions II is true.

(e) if both conclusions I and II are true.

Q15.

 $\begin{array}{l} \textbf{Statements:}\\ D = G, P > U, G \geq P\\ \textbf{Conclusions:}\\ I. D \geq P\\ II. D = P \end{array}$

(a) if only conclusions I is true.

(b) if only conclusions II is true.

(c) if either conclusion I or conclusion II is true.

(d) if neither conclusion

n I nor conclusions II is true.

(e) if both conclusions I and II are true.

Solutions (1-5):

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

Solutions

adda>

S5. Ans.(b)

Solutions (6-10):

S6. Ans.(e) Sol. I. B = M(False) II. O > I (False) S7. Ans.(b) Sol. I. S > R (False) II. K < Z(True) S8. Ans.(b) Sol. I. R < A(False) II. K < Q (True) S9. Ans.(a) Sol. I. C < Z (True) II. C < M(False) S10. Ans.(c) Sol. I. B > R(True) II. J > R(True)

Solutions (11-15)

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S11. Ans.(e)
    E \le H < 0 < Q
     I. E < O(True)
     II. H<Q(True)
Sol.
S12. Ans.(b)
    N \le I < Q \le S
    I.N \leq S(False)
Sol. II. I<S(True)
S13. Ans.(a)
     S\geq U=T>N
     I. S>N(True)
     II. S>T(False)
Sol.
S14. Ans.(d)
      I < Q > G \leq 0
     I.I = G(False)
     II. Q=O(False)
Sol.
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S15. Ans.(a)

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 $\begin{array}{l} D=G\geq P>U\\ I.\,D\geq P(True)\\ Sol. \ II.\,D=P(False) \end{array}$



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