

Quiz Date: 14th August 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:

- (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.

Q1. Statements: $U > I > X < M \leq P < L = E \geq R < T$

Conclusion I: $U > M$ II: $E > M$

Q2. Statements: $W > R = T > Y < M < N \leq X = D > F$

Conclusion I: $D \geq N$ II: $W > Y$

Q3. Statements: $S \geq C > M \leq O > L = P > R < T > H$

Conclusion I: $S > L$ II: $O > T$

Q4. Statements: $X < M = U \geq L > J = K > F < G \leq R \geq Y$

Conclusion I: $L \leq R$ II: $R > L$

Q5. Statements: $Z > W > T > D \leq M < L \geq I > O \geq P = Q$

Conclusion I: $M > Q$ II: $D < L$

Directions (6-8): In each of the question, relationships between some elements are shown in the statements(s). These statements are followed by conclusions numbered I and II.

Read the statements and give the 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.

Q6. Statements: $C < M > N = T, C \leq V, M > R$

Conclusions: I. $N > R$ II. $V > T$

Q7. Statements: $C \geq D < T = F \geq G, C < W$

Conclusions: I. $T = G$ II. $G < T$

Q8. Statements: $R < T < S < P > Q, R > X$

Conclusions: I. $S < Q$ II. $X < S$

Directions (9-11): 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: $H > S > T < V > D, M < T > U$

Conclusion I: $V > M$ II: $H > U$

Q10. Statements: $R > E \geq V = G \geq S, T < V \leq W$

Conclusion I: $S = W$ II: $W > S$

Q11. Statements: $D > G < Y > Q, P > Y, G > T$

Conclusion I: $Q > T$ II: $T < P$

Q12. In which of the following expression will the expression ' $G < A$ ' holds true?

- (a) $G \leq E = H > A \leq D$
- (b) $H > E = D < A \geq B = G$
- (c) $A < B = D \geq E = G$
- (d) $E < G \geq D > B \geq A = H$
- (e) $G \leq D < E \leq A < B$

Q13. if the given expression ' $A < B \geq C > D = E$ ' is definitely true, then which of the following expressions will be true?

- (a) $A < D$
- (b) $E \geq B$
- (c) $C \leq E$
- (d) $E < A$
- (e) None is true

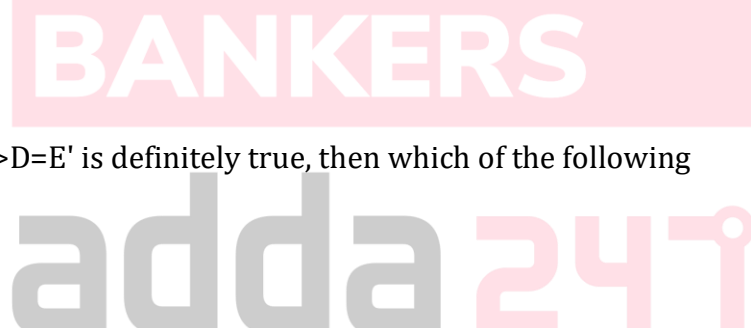
Q14. If the expressions, ' $W > U \leq X < T, V \geq X$ ' and ' $X \geq Z$ ' are true then which of the following combinations will be definitely true?

- (a) $U \geq Z$
- (b) $W < Z$
- (c) $V = Z$
- (d) $U \leq V$
- (e) None of these

Q15. Which of the following symbols should replace the sign (#) and (&) respectively in the given expression in order to make the expression $E < F$ and $C \geq D$ definitely true?

$B < E \leq G = H < D \# F \leq A \& C$

- (a) $\geq, =$
- (b) \geq, \leq
- (c) $>, \leq$
- (d) $=, \leq$



(e) $\geq, <$



Solutions

Solution (1-5):

S1. Ans(b)

Sol. I: $U > M$ (False)

II: $E > M$ (True)

S2. Ans(e)

Sol. I: $D \geq N$ (True)

II: $W > Y$ (True)

S3. Ans(d)

Sol. I: $S > L$ (False)

II: $O > T$ (False)

S4. Ans(d)

Sol. I: $L \leq R$ (False)

II: $R > L$ (False)

S5. Ans(b)

Sol. I: $M > Q$ (False)

II: $D < L$ (True)

Solutions (6-8):

S6. Ans.(d)

Sol. I. $N > R$ (False) II. $V > T$ (False)

S7. Ans.(c)

Sol. I. $T = G$ (False) II. $G < T$ (False)

S8. Ans.(b)

Sol. I. $S < Q$ (False) II. $X < S$ (True)

Solution (9-11):

S9. Ans(e)

Sol. I: $V > M$ (True) II: $H > U$ (True)

S10. Ans(c)

Sol. I: $S = W$ (False) II: $W > S$ (False)

S11. Ans(b)

Sol. I: Q>T(False)

II: T<P(True)

S12. Ans.(e)

S13. Ans.(e)

S14. Ans.(d)

S15. Ans.(d)



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