Quiz Date: 13th May 2020

Directions (1-5): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions:

Statements: $A \ge B$, C > D, $C \ge B$, K = A < E

Conclusion: I. C>A Q1. II. E>B

- (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 conclusion I and II follow.

Statements: A=D, B<L, $C\ge A$, $D\le B$

Conclusion: I. D≤C II. L>D

(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 conclusion I and II follow.

Statements: $G \ge Q$, S < K, $Q \ge S$, K < M > I

Conclusion: I. Q>I O3. II. M≥S

- (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 conclusion I and II follow.

Statements: $J>N, M>Q, N=P, R\geq P, M=R$

Conclusion: I. J≥Q II. Q>J

Q4.

Q2.

- (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 conclusion I and II follow.

Statements: $P=N, R\leq Q, M\leq J, R\leq J, Q>N$

Conclusion: I. N≥R II. N<R Q5.

- (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 conclusion I and II follow.

Directions (6-10): 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.

Q6. Statements:
$$P < R > T = S, V > R > U$$

Conclusions: $I. S < V$ II. $S < U$

Q7. Statements: C > F, $D \ge C < M < O = T$

Conclusions: I. F < OII. F < D

Q8. Statements: R > W > C > K = N, W = X > A

Conclusions: I. A < K II. $A \ge N$

Q9. Statements: E < G > F, $J < G \ge S$ Conclusions: I. E > I II. $S \leq E$

Q10. Statements: $P \ge A < M = C > L > N$ Conclusions: I. P > MII. N < M

Directions (11-15): In each of the following questions assuming the given statements to be true, find which of the three conclusions I, II and III given below them, is/are definitely true and give your answer accordingly.

Q11. Statements:

 $Z>Y< X\leq W$, $N>Y\geq C$, M< X

Conclusions

I. Z > C

II. M > W

III. Y < W

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

Q12. Statements:

 $U \le Y > X$, $N \ge L > Y$, $R \ge N > W$

Conclusions

I. R = L

II. N > X

III. L < R

- (a) Only II and III is true
- (b) Only I and II is true
- (c) Either I or III and II
- (d) None follows
- (e) None of these

Q13. Statements:

 $T < S \le R \le Q < P, X > N > D \ge S > H$

Conclusions

I. T > D

II. N > H

III. H > Q

- (a) None follows
- (b) Only II follows
- (c) Only II and III follow
- (d) Only III follows
- (e) None of these

Q14. Statements:

K>L>W≥Y, H<S>R>L

Conclusions

I. Y > S

II. L > Y

III. R > W

- (a) None follows
- (b) Only I and II follow
- (c) Only II and III follow

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- (d) Only III follows
- (e) Only I follows

Q15. **Statements**:

 $V \le Y \le E < R < P$, O > K > E > H > L, C > R

Conclusions

I. P > L

II. V < K

III. R > H

- (a) None follows
- (b) Only I and II follow
- (c) Only II and III follow
- (d) Only III follows
- (e) All follow



Solutions (1-5):

S1. Ans.(b)

Sol. I. C>A (False) II. E>B (True)

S2. Ans.(e)

Sol. I. D≤C (True) II. L>D (True)

S3. Ans.(d)

Sol. I. Q>I (False) II. M≥S (False)

S4. Ans.(c)

Sol. I. J≥Q (False) II. Q>J (False)

S5. Ans.(c)

Sol. I. N≥R (False), II. N<R (False)

Solution (6-10):

S6. Ans.(a)

Sol. I. S < V (True) II. S < U (False)

S7. Ans.(e)

Sol. I. F < O (True) II. F < D (True)

S8. Ans.(c)

Sol. I. A < K (False) II. $A \ge N$ (False)

S9. Ans.(d)

Sol. I. E > J (False) II. $S \le E$ (False)

S10. Ans.(b)

Sol. I. P > M (False) II. N < M (True)

Solutions (11-15):

S11. Ans.(c) Sol. [Z>Y≥C, Y<X≤W]

S12. Ans.(c)

Sol [R \geq N \geq L, N \geq L \Rightarrow Y \Rightarrow X]

S13. Ans.(b)

Sol. [N>D≥S>H]

S14. Ans.(c)

Sol. [L>W≥Y, R>L>W]

S15. Ans.(e)

Sol. [L<H<E<R<P, K>E \geq Y \geq V, R>E>H]

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