Quiz Date: 21st August 2020

Directions (1–5): 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.
- Q1. Statements: $E \le R > T$, G > R, K < RConclusions: I. K > T II. G > T
- Q2. Statements: $V > B > M > G > L < I \le J$ Conclusions: I. V > J $II. I \ge B$
- Q3. Statements: 0 < M < Y > D, W < YConclusions: I. Y > 0 II. W > 0
- Q4. Statements: $I \ge J > R > E < L, X < L, E > Y$ Conclusions: I. I > E II. J > Y
- Q5. Statements: $P < W < Y \ge I > V, Y > X$ Conclusions: I. W < V II. Y > P

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

Q6. Statement: Z≥O≥N=E>K, J>R=S≤N

Conclusion: I. N≥J

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

II. J>E

- (e) If either conclusion I or conclusion II follows.
- Q7. Statement: $F \ge R > I > E \le N$, $E = D \ge T$

Conclusion: I. F≥T II. R>T

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

Q8. Statement: $A < B \le C = D$, $E \ge C \le F \le G$

Conclusion: I. E>A II. G>A

- (a) If only conclusion II follows.
- (b) If either conclusion I or conclusion II follows.
- (c) If both conclusion I and conclusion II follow
- (d) If neither conclusion I nor conclusion II follows.
- (e) If only conclusion I follows.
- Q9. Statement: F≥R≤I>E≤N, E=D≥T

Conclusion: I. T>N II. N≥T

- (a) If neither conclusion I nor conclusion II follows.
- (b) If only conclusion I follows.
- (c) If both conclusion I and conclusion II follow
- (d) If only conclusion II follows.
- (e) If either conclusion I or conclusion II follows.
- Q10. Statement: $A < B \le C = D$, $E \ge C \le F \le G$

Conclusion: I. G>A II. D>G

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

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

Q11. Statement: $L \ge B \ge K$, $L \le T \le I$, $W < P \le L$, $I \ge M < X$

Conclusion: I. K<X II. W>M (a) if only conclusion II is true.

- (b) if only conclusion I is true.
- (c) if neither conclusion I nor II is true.
- (d) if either conclusion I or II is true.
- (e) if both conclusions I and II are true.
- Q12. Statement: $D \le A \le M < S$, $Z < U \le D$, $Q > A \le Y < G$

Conclusion: I. Z<Y II. S>0

- (a) if both conclusion I and II are true.
- (b) if only conclusion I is true.
- (c) if neither conclusion I nor II is true.
- (d) if either conclusion I or II is true.
- (e) if only conclusion II is true.
- Q13. Statement: $L \le T$, $W < P \le L \ge B \ge K$, $T \le I \ge M < X$

Conclusion: I. K≥M II. P>M (a) if only conclusion II is true.

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

Q14. Statement: $D \le A \le M < S$, $Z < U \le D$, $Q > A \le Y < G$

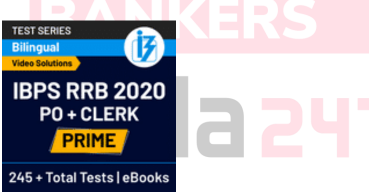
Conclusion: I. M≥U II. G>Z

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

Q15. Statement: $B \le T < F \le R$, $J > K \ge H$, $H = U \ge B$,

Conclusion: I. J>B II. H<R

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



Solutions

Solutions (1-5):

S1.Ans.(b)

S2.Ans.(d)

S3.Ans.(a)

S4.Ans.(e)

S5.Ans.(b)

Solutions (6-10):

S6.Ans.(e)

S7.Ans.(d)

S8.Ans.(c)

S9.Ans.(d)

S10.Ans.(a)

Solutions (11-15):

S11. Ans. (c)

Sol. I. K<X (false) II. W>M(false)

S12. Ans. (b)

Sol. I. Z<Y (True) II. S>Q (false)

S13. Ans. (c)

Sol. I. K≥M(false) II. P>M(false)

S14. Ans. (e)

Sol. I. M≥U (True) II. G>Z(True)

S15. Ans. (d)

Sol. I. J>B(True) II. H<R(false)



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