

Quiz Date: 5th 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: $Q \geq N < B = U > D \geq Y > W < O$

Conclusion I: $N < U$ **II:** $U > W$

Q2. Statements: $D > H > I < N > E \geq L = Q \leq P < X$

Conclusion I: $E < H$ **II:** $N \geq Q$

Q3. Statements: $X \leq L \leq U > O \geq P = S > D \geq N = M$

Conclusion I: $N = O$ **II:** $N < O$

Q4. Statements: $W > U > C < N = M > K \leq L = E \geq D$

Conclusion I: $K < U$ **II:** $K \geq U$

Q5. Statements: $Q > X < M \leq I > Y \geq D = F > V \geq B$

Conclusion I: $I > X$ **II:** $Y \geq V$

Directions (6-10): 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.

Q6. Statements: $Q > H \leq D \geq G > S = B \leq L = I < Z$

Conclusion: $I: S < Z$ **II:** $D \geq B$

Q7. Statements: $H = B \leq C \leq N > M = X \geq P = L > D$

Conclusion: $I: H < N$ **II:** $M \geq L$

Q8. Statements: $C > B < O < P = L > H = M \geq S > X$

Conclusion: $I: O > S$ **II:** $S \leq O$

Q9. Statements: $X > T < Y < B \geq C > M = O \geq P > Q$

Conclusion: $I: T < C$ **II:** $Q < M$

Q10. Statements: $S > W = N \leq X \leq K = J > C \geq V$

Conclusion: I: $W = K$ II: $W < J$

Directions (11-15): 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.

Q11. Statements: $W > G = H \leq B > S = D > N \geq M$

Conclusion I: $G < B$ **II:** $M < S$

Q12. Statements: $Y < T = X \geq B > N = D > H \geq J$

Conclusion I: $Y < X$ **II:** $J \leq X$

Q13. Statements: $Q \geq C > R = P > F < E > M \leq O$

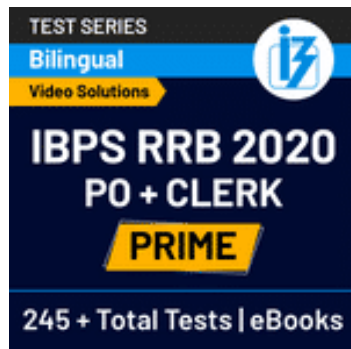
Conclusion I: $Q < E$ **II:** $F < R$

Q14. Statements: $O < Q = V = D > W > G = Y \geq J > K$

Conclusion I: $W > K$ **II:** $D > O$

Q15. Statements: $W > P = Z > J < G \geq I > O \geq T = Q > S$

Conclusion I: $G \leq W$ **II:** $W > G$



Solutions

Solutions (1-5):

S1. Ans(e)

Sol. I: $N < U$ (True) II: $U > W$ (True)

S2. Ans(d)

Sol. I: E < H (False)

II: N ≥ Q (False)

S3. Ans(b)

Sol. I: N = O (False)

II: N < O (True)

S4. Ans(c)

Sol. I: K < U (False)

II: K ≥ U (False)

S5. Ans(a)

Sol. I: I > X (True)

II: Y ≥ V (False)

Solutions (6-10):

S6. Ans(a)

Sol. I: S < Z (True)

II: D ≥ B (False)

S7. Ans(b)

Sol. I: H < N (False)

II: M ≥ L (True)

S8. Ans(d)

Sol. I: O > S (False)

II: S ≤ O (False)

S9. Ans(b)

Sol. I: T < C (False)

II: Q < M (True)

S10. Ans(c)

Sol. I: W = K (False)

II: W < J (False)

Solution(11-15):

S11. Ans(b)

Sol. I: G < B (False)

II: M < S (True)

S12. Ans(a)

Sol. I: Y < X (True)

II: J ≤ X (False)

S13. Ans(b)

Sol. I: Q < E (False)

II: F < R (True)

S14. Ans(e)

Sol. I: W > K (True)

II: D > O (True)

S15. Ans(d)

Sol. I: G ≤ W (False)

II: W > G (False)



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