Quiz Date: 27th April 2020

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

- (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.

Q1. Statements: N=P, P \leq F, F \geq L, L=K

Conclusion:

I. F=K

II. F>K

Q2. Statements: Z>T<M<J

Conclusion:

I. T<J

II. J<Z

Q3. Statements: Q=Z, $C\geq G$, $G\geq Q$, $Q\geq R$, $J\geq C$

Conclusion:

I. G≥Z

II. C≥R

Q4. Statements: A>B>C<D>E>F

Conclusion:

I. E>C

II. F>B

Q5. Statements: K<L, K>M, M≥N, N>O

Conclusion:

I. 0<M II. 0<K

Directions: (6-10): In these questions, relationship between different elements is shown in the statements. These statements are followed by three/four conclusions. Read the statements and then decide which of the following conclusions follow from the given statements.

Q6. Statements: D≤M>0, K≥T, D>T

Conclusions:

I. T<M

II. K=D

III. O<K

(a) Only I follows

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

Q7. Statements: S<T≤U, T>P, I=T≤D

Conclusions:

I. I>P

II. U≥D

III. S≤D

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

Q8. Statements: F<I≤R, P≥L=I>C=E

Conclusions:

I. R>E

II. P>F

III. P≥C

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

Q9. Statements: S≥T, D>E, N≥T, U>E≥N

Conclusions:

I. N≤U

II. S>E

III. T≤D

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

Q10. Statements: K=A<T, P<U, U≥G≥T

Conclusions:

I. A>P

II. G≥K

III. U≥T

- (a) Only I and II follows
- (b) Only II and III follows
- (c) Only I follows

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- (d) Only III follows
- (e) All follow

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: G<D≤E; G≥F>B<A

Conclusion: I. G≥A II. B<E

- (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: K=A, A>T≥J; A≤S=H; I>T

Conclusion: I. H>J II. I>S

- (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: $P>J\geq K>L$, $L< M\geq N$; $K\geq 0=T$

Conclusion: I. J>0 II. J=T

- (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: 0 < A > T = N; A > S > R; A < M > P

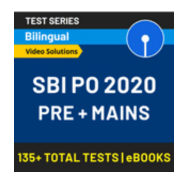
Conclusion: I. R<T II. N≤R

- (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: $A < B \le C$; $E > F < M \le C$; C > Q < R

Conclusion: I. Q≤F II. F>Q

- (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.(c)

Sol. I. F=K(FALSE) II. F>K(FALSE)

S2. Ans.(a)

Sol. I. T<J(TRUE) II. J<Z(FALSE)

S3. Ans.(e)

Sol. I. G≥Z (TRUE) II. C≥R (TRUE)

S4. Ans.(d)

Sol. I. E>C(FALSE) II. F>B(FALSE)

S5. Ans.(e)

Sol. I. O<M(TRUE) II. O<K(TRUE)

Solutions (6-10):

S6. Ans.(a)

S7. Ans.(c)

S8. Ans.(a)

S9. Ans.(e)

S10. Ans.(d)

Solutions (11-15):

S11. Ans.(a)

Sol. I. G≥A(False) II. B<E(True)

S12. Ans.(b)

Sol. I. H>J(True) II. I>S (False)

S13. Ans.(b)

Sol. I. J>O(False) II. J=T (False)

S14. Ans.(d)

Sol. I. R<T(False) II. N≤R(False)

S15. Ans.(c)

Sol. I. Q≤F (False) II. F>Q(False)



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