Inequality Practice PDF for NABARD Office Attendant Mains 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: $K \le M < B \ge W < R \ge S = T$

Conclusions:

I. R > K

II. $K \leq R$

02. Statements: $R > L \le U < N > P = T > E$

Conclusions:

I. N > L

II. P > E

03. Statement: $W \ge D = 0 \ge T \ge E \ge S < R$

Conclusions:

I. D > S

II. S = D

Q4. Statement: $M \le N > Y = T > 0 \ge P = Q$

Conclusions:

I. $N \ge P$

II. Q < Y

Q5. Statement: $U \le V < W = X < Y \ge T \le I$

Conclusions:

I. Y > U

II. T > V

Directions (6-10): 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.

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2500 + Ouestions Current Affairs | Banking | Static **Q6. Statements:** $P \ge Q$, U > V = W, $P > R \le V$, U < S

Conclusions: I. W<S

II. W≤Q

Q7. Statements: D≥A, B>F, E>A>K, G>D

Conclusions: I. E>G

II. G>F

Q8. Statements: Z < W = V, $Y \ge W$, $Z \ge U$, $X \le V$

Conclusions: I. Y>U

II. W>X

Q9. Statements: $A \ge H$, C = B < H, $D \ge A > L$

Conclusions: I. B≤D

II. L<H

Q10. Statements: Q=M, $K>S\geq M$, $P\geq S$, $R\leq Q$

Conclusions: I. P>R

II. R=P

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: $V>J>X<L=F\geq R<U<Q\leq K$

Conclusion: I: K>X **II**: L>R

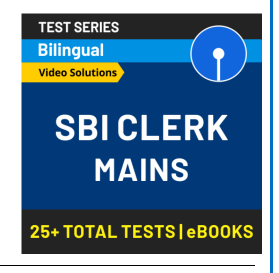
Q12. Statements: D>R=L>C<N≤V>F<L

Conclusion: I: D≥C **II**: V>C

Q13. Statements: $H \ge B = Q > I < J > S > N \le L$ **Conclusion: I:** H>Q II: N<

Q14. Statements: $C < N = F \ge K > E < T \le R \ge Y$ **Conclusion: I:** K≤N **II:** R>K

Q15. Statements: Y>Z>U>Q≤K≥L=Q **Conclusion: I:** K>Z **II**: 0>Y



Directions (16-20): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Mark answer

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

Q16. Statements: A>B, D \leq E, C \geq F=G, B \leq C=D

Conclusions: I. $B \ge G$ II. $E \ge G$

Q17. Statements: T>S \leq Q, T \geq U=V, H \geq T **Conclusions:** I. U \leq H II. S<H

Q18. Statements: A>B≥L, R>B=H **Conclusions:** I. A<L II. R>L

Q19. Statements: P>K=L, P \leq S<Q, T>K **Conclusions:** I. Q>K II. Q<T

Q20. Statements: P < H, $V \ge S > H$, $N \ge V$ **Conclusions:** I. $N \ge P$ II. S > P

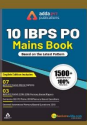






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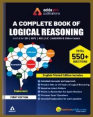




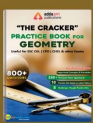








































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