

JBPS PO 2023





REASONING

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20 दिनानगातार, इसवार IBPS PO पार



BASIC CONCEPT



Statements: $B < S \le Q < Y = X > C \ge J$

- I) S < Y
- II) X > B
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: E ≥ P > A < O = Z ≤ G

- I. A < G
- II. Z < E
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: K > J < F ≤ B < D = G > P < R

- I. F < G
- II. F = G
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $P \le O = N < W \le G \ge I > D = J$

- I.W > D
- II. N < I
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $P \ge Q \ge R = S = T \ge U \le V \le W = X$

- I. W > S
- II. X ≤ R
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $H \le Q \le R = E$; $P \ge B > H$

- I. Q ≤ B
- II. B > P
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: T = V > W = M > R; X < G ≤ M

- I. W > G
- II. R > X
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: T < Q; R = S; Q >P ≥ R

Conclusions:

I. T < R

II. P = S

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: Y = X; Z < U < V; X > Z

- I. V > X
- II. Y > U
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $D \le R > E \le B$; $S \le M = E > D$; G > B

Conclusions:

I.D > E

II. B < R

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $D \le R > E \le B$; $S \le M = E > D$; G > B

- I) S < B
- II) B = S
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $N = K \ge L \ge P < O < U \ge R$; P > F

- I) **F** ≥ **R**
- II) N > F
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $Q > A \ge Z \le X \le C$; Z = H

- 1) Q > H
- II) Z ≤ C
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $H < Y < U \ge Q = N > R$; $S = T \ge G = V > H$

Conclusions:

I. U < R

II. S≥U

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: T ≥ M = K < B = G < P ≥ V > L; X > Z > T

- I. X > P
- II. P≥T
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $P < Q \ge G$; $G \ge I \ge E$; $C \le P$; C > U

- I. U > I
- II. P≤E
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $I \ge H$; K < L; $K > J \ge I$

Conclusions:

I. J = H II. J > H

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $T < R \ge S = Q$, R < F = K

Conclusions:

I. T > K

II. K > Q

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $T \le R = F < P = D$; $Q < M \le S > C \ge T$

- I. M > R
- II. M ≤ R
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $W > Q > Z \le L$; $N < C \le Z$

- I. W > N
- II. N ≤ L
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Statements: $K \le I = W > O = M$; $S < R > Z > X \ge K$

- I. 0 < R
- II. O ≤ R
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- Both Conclusion I and II follow



Concept



BK Ø ≤ G ≤ K ⊨ F/> L > P
Conclusions / निष्कर्ष:

I. O/= F II. P ≥ K

01. If only conclusion I is true.

02. If only conclusion II is true.

03. If either conclusion I or II is true.

04. If neither conclusion I nor II is true.

05. If both conclusions I and II are true.



- I. T < W
- II. S = T
- 01. If only conclusion I is true.
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true
- 04. If neither conclusion I nor II is true
- 05. If both conclusions I and II are true



M/< T/< ₲ ≰ J ≠ U > Y > R Conclusions / निष्कर्ष:

I. U < M II. R < G

- 01. If only conclusion I is true
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true.
- 04. If neither conclusion I nor II is true.
- 05. If both conclusions I and II are true.



M / T / < G ≰ J ≠ U > Y > R Conclusions / निष्कर्ष:

I. J/> R II. R/≤ U

- 01. If only conclusion I is true
- 02. If only conclusion II is true
- 03. If either conclusion I or II is true.
- 04. If neither conclusion I nor II is true.
- 05. If both conclusions I and II are true.



Statements: $Z \neq A = K \geq B > J$

Conclusions:

I.Z > J

II. Z ≠ K

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $B < S \le Q < Y \ne X = C \ge J$

- I) S < X
- II) Y ≠ C
- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $K > Z < L \neq A \neq T = V$

Conclusions:

I. L ≠ T II. K < T

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $K > Z < L = A \neq T = V$

Conclusions:

I. A > V

II. L < T

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $O \neq P > Q \geq R \geq S = T$

Conclusions:

I. O = S

II. O ≠ T

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $C = H \le D \ne E \le F \ge G = Z$

Conclusions:

I. C < F

II. H≥F

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Statements: $C = H \le D \ne E \le F \ge G = Z$

Conclusions:

I. C < F

II. H≥F

- a) Only Conclusion I follows
- **b)** Only Conclusion II follows
- c) Either Conclusion I or II follows
- d) Neither Conclusion I nor II follows
- e) Both Conclusion I and II follow



Which of the following symbols should replace the sign respectively in order to complete the given expression in such a manner that "C > D" definitely holds false?

 $L < O > C \le K @ E * D > N$

- a) ≥, >
- **b**) ≠, <
- **C)** <, <
- **d)** =, ≤
- **e**) ≤, ≤



Which of the following symbols should replace the sign respectively in order to complete the given expression in such a manner that "Z > S" definitely holds True?

 $C \le Z \ge R \ge K \# Y \ge S$

- a) ≥
- b) <
- **c)** >
- d) =
- **e)** ≤



Which of the following would replace @ and & in the following expression so that 'O > N' is definitely true?

 $L = O > W @ M \le K; M > F & C \ge N$

- a) <, =
- **b**) >, ≤
- **c)** =, ≤
- d) ≥, <
- e) ≥, >



In which of the following expressions will the expression 'Y < R' be definitely true?

a)
$$Y \ge P = U = R$$

c)
$$Y \le U = P < R$$

$$e) R > U = P < Y$$



In the following question, how to place the symbols so that both the conditions, R > G and N < F, definitely hold true when all the expressions are considered together?

 $R \subseteq E > W < X \le F; W \subseteq S > G; X \ge U \subseteq N$

- a) >, =, ≥
- **b)** =, <, <
- **c)** >, ≥, <
- **d)** =, ≥, >
- **e)** ≤, =, >



What will come in the place of question mark (?) in the given statement if 4 > 8 and $9 \ge 6$ is definitely true?

$$4 \ge 5 > 9$$
 (?) $8 \ge 7 = 6$

- a) =
- **b**) ≥
- **c)** >
- **d**) ≤
- e) Either = or ≥



What will come in the place of question mark (?) in the given statement if 4 > 8 is definitely true?

$$2 \ge 3 = 4 \ge 5$$
 (?) $6 = 7 \ge 8$

- a) =
- **b**) ≥
- **c)** >
- **d**) ≤
- **e) <**

