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(1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

Preliminary Examination	Office Assistants and Officer Scale I :		
	05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and 19.08.2023.		
Single Examination	Officers Scale II & III : 10.09.2023		
Main Examination	Officer Scale I : 10.09.2023		
	Office Assistants : 16.09.2023		

(2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			



Stuti Chakraborti 13 hours ago 4 subscribers

Fantastic session on inequality sir. Only 1st option is true. Eagerly waiting for your advanced inequality class. Thank you so much

 \Box Reply



Tanu Jain 8 hours ago Homework Ans is only 1 follow Thank you sir for today's wonderful session 🙏 😊 ςπ. Reply ďЪ Aalap 8 hours ago 7 subscribers Vice session 👌 HW ANSWER: Only 1 is true ng 1 57 Reply monika kumari 19 hours ago Only 1 Thank you sir 📥 Very helpful session 👌 👌 👍 🍻 💯 😇 <u>м</u> Reply

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Hw. Ans{1 Reply

THANK YOU SIR FOR THE AMAZING SESSION 🙏 🙏 🙏

Vandana Chhatri 19 hours ago



In.

Tanisha p 19 hours ago 1 subscribers Thank you sr 📥 Hw. Only 1

Reply

Reply

Reply

harsh sharma 16 hours ago Today's homework answer is -only 1 follow Thank you sir wanderful sessions



irmila kumari 6 hours ago (edited) Today's h.w ans- only 1 follow.

ىر ب



Surbhi Sinha 7 hours ago 4 subscribers Homework question answer 🖖 =only 1 follow

57 Reply



Muskan Rai 19 hours ago 1 subscribers THANK U SIR FOR WONDERFUL SESSION ANSWER= 1

 $\zeta \mathcal{P}$ Reply



Travel&food by shivangi watsal 19 hours ago 101 subscribers Home work is only 1





Kajal Singhal 19 hours ago 3 subscribers

Home work ans





Zikra Yasmeen 10 hours ago Answer: only 1

Reply



Reply









Statement : $3 \ge 9 < 7 \le 10 = 2 \le 6$ Conclusions : 1.6 > 9 $11.9 \le 2$ \checkmark



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Inequality





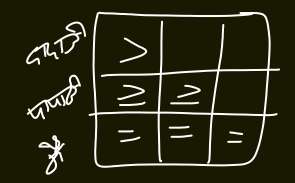




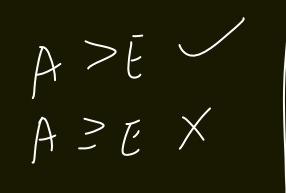


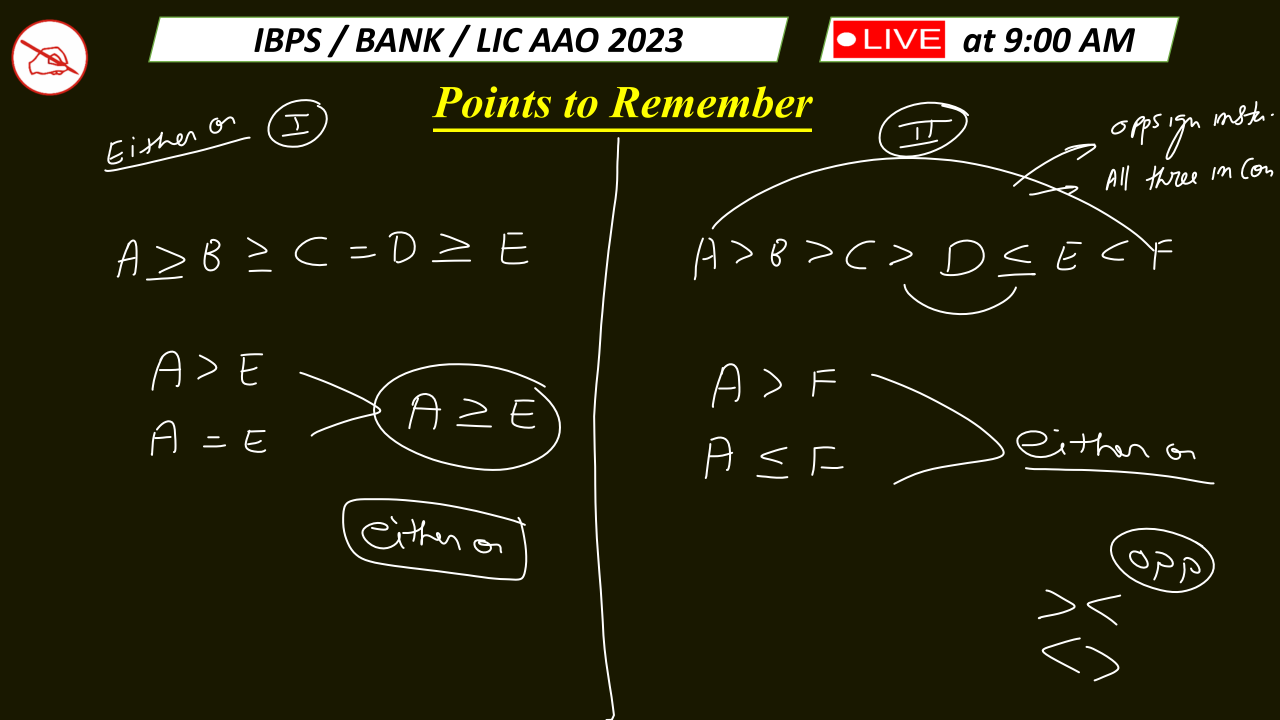


Points to Remember



 $U > B \leq (> D = E$









(1) If only conclusion I is true. (2) If only conclusion II is true. (3) If either conclusion I or II is true. (4) If neither conclusion I nor II is true. (5) If both conclusion I and II are true.





■LIVE at 9:00 AM

Which of the following explanation is true? Statement : $B > A \ge T > F = Y \le S < D$

Conclusions : I. F < D II. A > S







Vonp

Which of the following explanation is true?

Statement : $Y < O \leq G \leq K = U > L > P$

Conclusions : I. O = U I. U < O







Statement : $M < T < G \le J = U > Y > R$ Conclusions :I.G < UII.II.J > R







 \nearrow

Which of the following explanation is true?

Statement: $M \ge O \ge L \ge T = E \ge D$

Conclusions : $I. D \le O$ $II. M \ge E$







Statement: $B < C = D \leq X \leq Y < Z$

Conclusions : I. B < X II. $Z \le C$







Statement: $S \leq P \leq A = R > E \leq D$

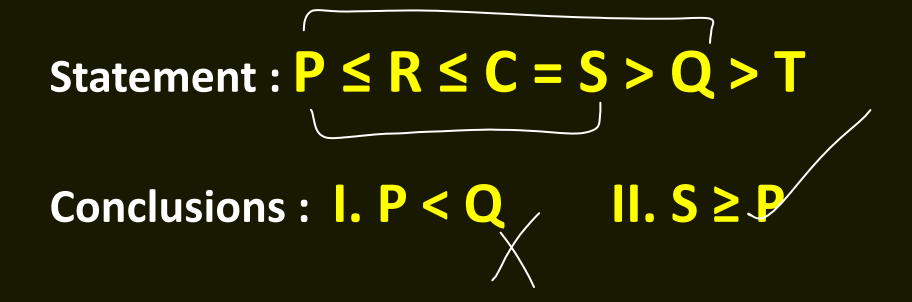
Conclusions : I. A > D II. $S \le E$



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Which of the following explanation is true?







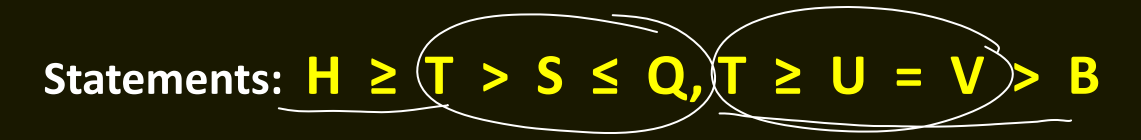


Statements: $A > B \le C = D \le E$, $C \ge F = G > H$ Conclusions: I. C < H II. A > H









Conclusions: I. V > SII. B \leq H \checkmark \checkmark

 $Q \ge S < T \ge U = V$

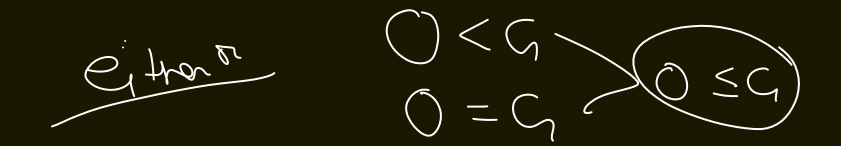






Statement: $R < O \leq L \leq E; G = E \geq S; P \leq S$

Conclusions: I. O < G II. G = O









Q. Which of the following symbols can be placed in the blank spaces

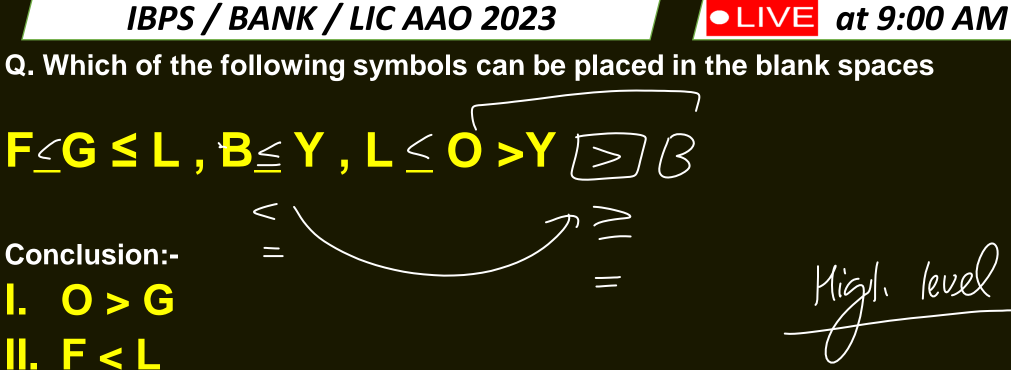
K=D≤C , T≥Q , K≤S ≤ Q < T



<,>,≤

(2) <,

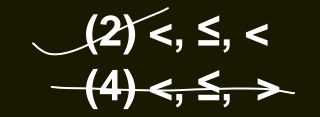




High level

_(1)>,>,< (3)<,>,<

<mark>III. B < </mark>0



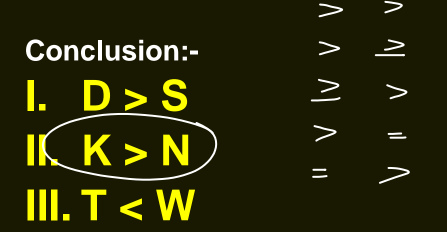


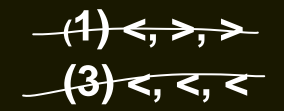




Which of the following symbols can be placed in the blank

$N = W \ge S, K_D_N, T_S$





(2) >, >, <

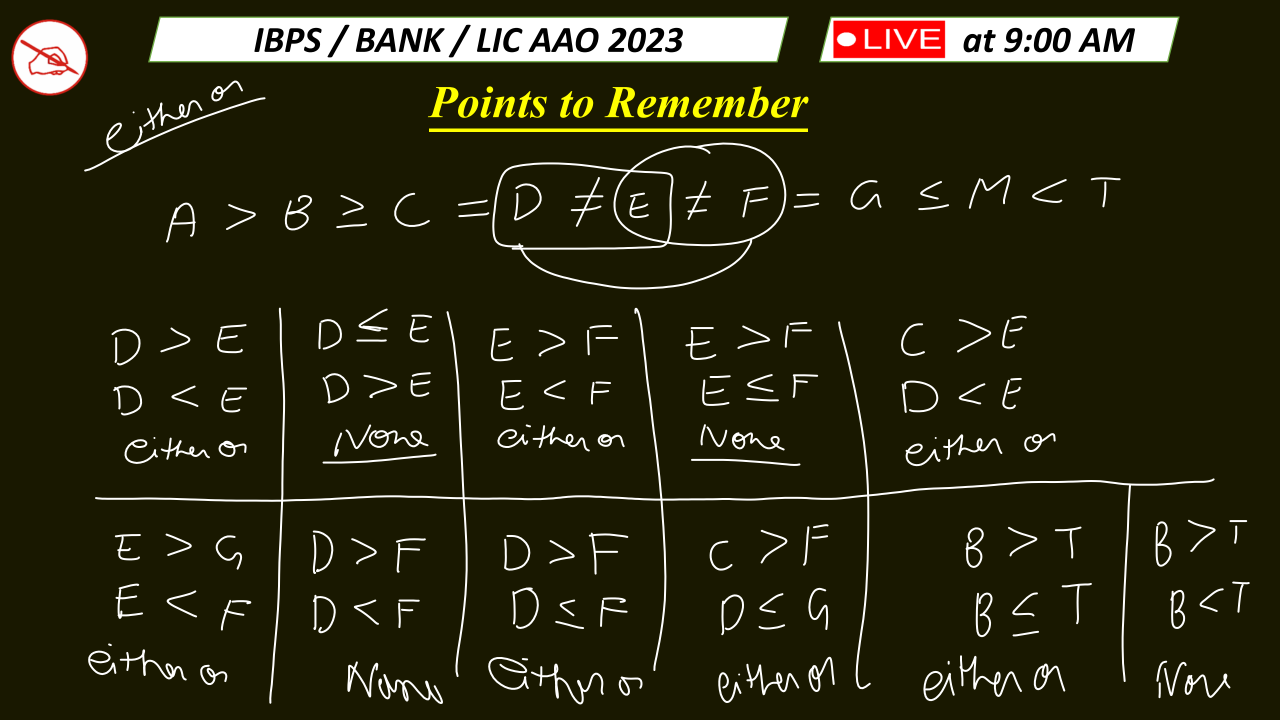


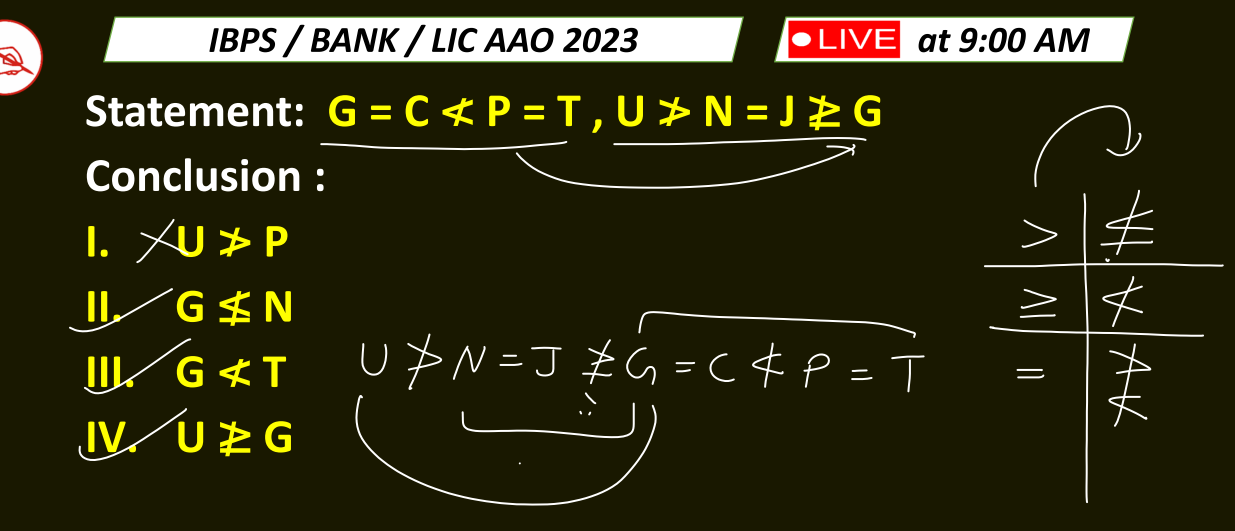
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Points to Remember

Kuldeek & Ram & Mohan Sit





(a) All Follows (b) only II, III & IV Follows
(c) only I & II Follows (d) only II & III Follows
(e) None of these -



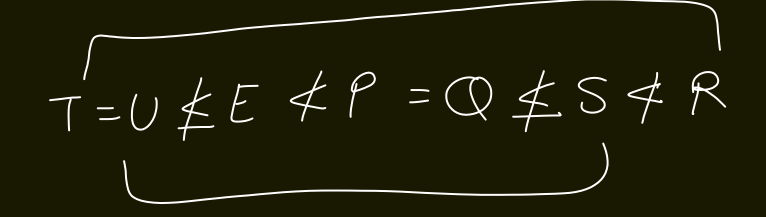




Statement: $R \ge S \ge Q = P$, $T = U \le E \lt P$

Conclusion:

I. $T \geqq S \checkmark$ II. $E \geqq Q \checkmark$ III. $S \geqq U$ IV. $T \leqq R$



(a) only I & II Follows (b) only III & IV Follows (c) only I & IV Follows (d) only III Follows (e) None of these

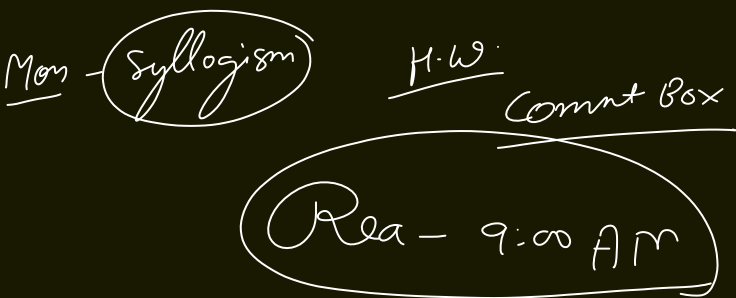






Statement: $C \ll D = E \ge P$, $L \ll T \le N = G$ Conclusion :

I. T \leq D II. L \leq E III. C < T IV. D ≯ E



(a) only I & II Follows(c) only III Follows(e) None of these

(b) only II & III Follows(d) only IV Follows