

**SBI CLERK & PO | IBPS PO | NIACL AO | LIC AAO 2022**



**REASONING**



**INEQUALITY**

**असमानता**

**$X > Y$ ,  $X < Y$ ,  $X = Y$ ,  $X \neq Y$**



**LIVE | 09:00 AM**

**By Kuldeep Mahendras**



# UPCOMING ONLINE BATCHES

## September 2022

**07 SEP 2022**

**01:00 PM to 03:00 PM**

**BANK ONLINE LIVE CLASS**

**10:30 AM to 12:30 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**14 SEP 2022**

**08:00 AM to 10:00 AM**

**BANK ONLINE LIVE CLASS**

**05:30 PM to 07:30 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**21 SEP 2022**

**10:30 AM to 12:30 PM**

**BANK ONLINE LIVE CLASS**

**03:00 PM to 05:00 PM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**28 SEP 2022**

**07:30 PM to 09:30 PM**

**BANK ONLINE LIVE CLASS**

**08:00 AM to 10:00 AM**

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

**14 SEP 2022**

**11:30 AM to 01:30 PM**

**BANK ONLINE LIVE CLASS**

**BENGALI+ENGLISH**

**28 SEP 2022**

**04:00 PM to 06:00 PM**

**BANK ONLINE LIVE CLASS**

**BENGALI+ENGLISH**



[www.mahendras.org](http://www.mahendras.org)



7052477777/7052577777



Mohit.. 11 hours ago · 1 subscribers

Thank-you Sir for this Amazing Class Session of today.. 🙏😊

And

My Answer for today's Homework is-

Only 2 follows....

Read more

👍 🙏 REPLY



Subhankar Sarkar 11 hours ago

Home work : opt 2

Thank you so much sir... Amazing class

👍 🙏 REPLY



Nadeem 12 hours ago

🎯 Homework 📖✍️

💠 Ans :- Only Conclusion 2 Follow

💠 Thank you Sir Mera Doubt Clear karne ke liye.. Ab achhe se samajh aa gaya Sir 😊

🌱 Mazedar Session Sir 😊🙏🌱

👍 🙏 REPLY



bablu sharma 10 hours ago

नया अध्याय सीखने का मजा ही कुछ और होता है लाजवाब सेसन सर जी

👍 🙏 REPLY



Twinklr Gupta 7 hours ago

Ans. Only 2 follows

Wonderful session sir..and wonderful teaching

Thank you

👍 🙏 REPLY



Sagar Paul 7 hours ago

thank you sir for this awesome session 😊😊  
answer: only 2 follows

👍 🗨️ REPLY



Surbhi Sinha 12 hours ago

Only 2 🍲🍲 nice session sir 👍

👍 🗨️ REPLY



Tanisha p 12 hours ago

Nice session sir  
Thank you sir 🙏🙏  
Homework-only 2

👍 🗨️ REPLY



Niharika Jha 12 hours ago

Very nice session sir 👍  
Aaj syllogism or zada clear hogaya..  
Thank you sir 🙏  
Homework answer: only 2

👍 🗨️ REPLY



simran Lalwani 9 hours ago

H. W Answer:only 2 follow  
Tysm sir nice session 👍

👍 🗨️ REPLY



Nitika Gupta 11 hours ago

Homework  
Only 2 follow

👍 🗨️ REPLY



Prakash Dwivedi 12 hours ago (edited)

Ans HW only 2nd correct  
Sir, 2nd last question me dout ha  
In digram all tomato is allready milk ha , uski possibility kase correct ho sakti ha.  
Please clear sir...

Read more

👍 🗨️ REPLY



Chitrasen Yadav 11 hours ago

2option right hoga possibility

👍 🗨️ REPLY



Mamta Bankaspirants 12 hours ago

ans :-Only 2

👍 🗨️ REPLY



Achim Kom 12 hours ago

Only 2 follow

👍 🗨️ REPLY



Twinklr Gupta 7 hours ago

Sir aapki class aur nitin sir ki class best hoti h,. Pdhayi bilkul interesting ho jati h aapki class m  
Thank you sir

1 REPLY



Vishnu Gupta 11 hours ago [10 subscribers](#)

Only 2 is the right ans very super duper nice 🍷 session sir thank you 🙌 sir love ❤️ you sir ❤️ 🙌

REPLY



🌸 PUJA KUNDU 🌸 ----- 12 hours ago [8 subscribers](#)

The answer is only 2....thank you sir dhamakedar session sir 🙌🙌🙌🙌

1 REPLY



Keka Maiti 8 hours ago

Thanku sir for a good session of class  
Answer  
only 2 follow

REPLY



Nitika Gupta 11 hours ago

Homework  
Only 2 follow

REPLY



## Statements:

All waste is box.

Some box is oval.

No oval is an green

## Conclusions:

Only a few waste is oval.

Some green being box is a possibility.

## कथन:

सभी वेस्ट बॉक्स है.

कुछ बॉक्स ओवल है.

कोई ओवल ग्रीन नहीं है

## निष्कर्ष:

केवल कुछ वेस्ट ओवल हैं.

कुछ ग्रीन के बॉक्स होने की संभावना है।



**Statements:**

**All waste is box.**

**Some box is oval.**

**No oval is an green**

**Conclusions:**

**Only a few waste is oval.**

**Some green being box is a possibility.**



# Points to Remember





Statements :  $A > C \geq T > I \geq O > N$

Conclusions: I.  $A > N$

II.  $C > O$

- (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.



Statements :  $A = B \geq C = D \geq E = F$

Conclusions: I.  $A \geq F$

II.  $A = F$

- (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.



**Statements :  $1 > 2 > 3$ ,  $5 < 4 < 3$**

**Conclusions: I.  $1 > 5$   
II.  $4 < 2$**

- (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.**



# Points to Remember



# Points to Remember



Statements :  $N > U > M < B > E > R$

Conclusions: I.  $N > R$

II.  $N \leq R$

- (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.



Statements :  $A \geq C \geq T = I \geq O = N$

Conclusions: I.  $A > N$

II.  $A = N$

- (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.



Which of the following explanation true?

$$E = F > G \leq H = I$$

- 1)  $E > G$
- 2)  $H \geq G$
- 3)  $H \geq F$
- 4)  $I \geq G$





Which of the following explanation true?

$$L \leq O > V = E \geq S$$

1)  $L \leq V$

2)  $O = E$

3)  $O > S$

4)  $S \geq L$



Which of the following explanation true?

$$B > E \leq A = T \geq S$$

1)  $B > S$

2)  $E = T$

3)  $E < T$

4)  $E \leq S$



Which of the following explanation is true?

$$M = O < N = K \leq S$$

1)  $M = S$

2)  $O < S$

3)  $N > S$

4)  $O = K$



Which of the following explanation is true?

$$C \geq H = A > T > S$$

1)  $S < C$

2)  $T = C$

3)  $W > 0$

4)  $W \leq 0$



Which of the following explanation is true?

$$S \geq T = U > D \leq Y$$

1)  $Y > U$

2)  $S = D$

3)  $S = U$

4)  $S > U$



Which of the following explanation is true?

$$G \leq R > E = A \leq T$$

1)  $R > T$

2)  $R = A$

3)  $G \leq T$

4)  $E \leq T$



Which of the following explanation is true?

$$S = T \leq R < E = A > M$$

1)  $S > M$

2)  $A > S$

3)  $A < T$

4)  $M > R$



Which of the following explanation is true?

$$D > R \geq E = A \leq M$$

1)  $D > M$

2)  $A < D$

3)  $E = D$

4)  $M < R$





Which of the following explanation is true?

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

Conclusions: I.  $D \leq O$                       II.  $M \geq E$



Which of the following explanation is true?

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

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



Which of the following explanation is true?

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

Conclusions: I.  $T < O$                       II.  $T = O$



Which of the following explanation is true?

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

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



Which of the following explanation is true?

Statements:  $A > B \leq C = D \leq E, C \geq F = G > H$

Conclusions: I.  $C < H$                       II.  $A > H$



Which of the following explanation is true?

Statements:  $H \geq T > S \leq Q, T \geq U = V > B$

Conclusions: I.  $V > S$       II.  $B \leq H$



Which of the following explanation is true?

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

Conclusions: I.  $R > P$

II.  $P \leq E$



Which of the following explanation is true?

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

$$K = D\_C, T\_Q, K\_S \leq Q$$

Conclusion:-

I.  $Q \geq K$

II.  $C > K$

III.  $S < T$

(1)  $>, >, \geq$

(3)  $<, >, \leq$

(2)  $<, <, \leq$

(4)  $>, <, \geq$



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

**F\_G ≤ L , B\_Y , L\_O > Y**

Conclusion:-

**I. O > G**

**II. F < L**

**III. B < O**

(1) >, >, <

(3) <, >, <

(2) <, ≤, <

(4) <, ≤, >



Which of the following symbols can be placed in the blank

**$N = W \geq S, K\_D\_N, T\_S$**

Conclusion:-

**I.  $D > S$**

**II.  $K > N$**

**III.  $T < W$**

(1)  $<, >, >$

(3)  $<, <, <$

(2)  $>, >, <$

(4)  $<, >, <$



Statement:  $G = C \neq P = T, U \neq N = J \neq G$

Conclusion :

I.  $U \neq P$

II.  $G \neq N$

III.  $G \neq T$

IV.  $U \neq G$

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



Statement:  $R \neq S \neq Q = P, T = U \neq E \neq P$

Conclusion :

I.  $T \neq S$

II.  $E \neq Q$

III.  $S \neq U$

IV.  $T \neq R$

(a) only I & II Follows

(c) only I & IV Follows

(e) None of these

(b) only III & IV Follows

(d) only III Follows



Statement:  $C \neq D = E \neq P, L \neq T \neq N = G$

Conclusion :

I.  $T \neq D$

II.  $L \neq E$

III.  $C \neq T$

IV.  $D \neq E$

(a) only I & II Follows

(c) only III Follows

(e) None of these

(b) only II & III Follows

(d) only IV Follows



Statement:  $M \neq N \neq L \neq Q, R \neq T \neq Q$

Conclusion :

I.  $R \neq L$

II.  $T \neq N$

III.  $L \neq M$

IV.  $R \neq M$

(a) All Follows      (b) only III & IV Follows

(c) only I & IV Follows      (d) only III Follows

(e) None of these



Statement:  $C \not\subseteq H = P \not\subseteq E, J \not\supseteq N \not\supseteq D = C$

Conclusion :

I.  $D \not\subseteq P$

II.  $N \not\subseteq H$

III.  $D \not\subseteq E$

IV.  $C \not\subseteq J$

(a) None Follows

(c) only I & II Follows

(e) None of these

(b) only I, III & IV Follows

(d) only II Follows





Statement:  $A \neq B < C \neq D \neq M = F$

Conclusion :

I.  $A \neq F$

II.  $A < C$

III.  $D \neq F$

(a) All Follows      (b) only III Follows

(c) only I Follows      (d) only II Follows

(e) None of these



# Points to Remember



# Points to Remember



# Points to Remember