## SBI CLERK \& PO | IBPS PO | NIACL AO | LIC AAO 2022

## REASONING

## INEQUALITY

असमानता
$X>Y, X<Y, X=Y, X=Y$
LIVE I O9:00 AM
By Kuldeep Mahendras

## UPCOMING ONLINE BATCHES



```
Mohit． 17 hours ago 1 subscribers
Thank－yrou Sir for this Amazing Class Session of today．．．．It
And
My Answier for today＇s Homnevwork is－
Only 2 followns．．．．
Read more
IS SP REPLY
Subhankar Sarkar 11 houra ago
Horne vuork ：opt 2
Thank you so much sir．．．Armazing class
```

［3）5म
REEPLY

```
Nadeem TZ hours ago
（0）Homevoork
－Ans：－Only Conclusion 2 Follove
－Thank you Sir Mera Doubt Clear karneke liye．Ab achhe se samajh aa gaya Sir ka IE Mazedar Session Sir 4 N \＃N
```

而 5P
REPEY

```
bablu sharma 10 hours ago
नया अध्याय सीखने का मजा ही कुधु जार होता है ताजवाज सेसन सर जी
［5） \(\boldsymbol{\square}\) REPLY
```

```
Twinklr Gupta 7 hours ago
Anss Only 2 follows
Wonderful session sir．．and wonderful teaching
Thank you
```

```
ロ
```

```
ロ
```


## Sagar Paul 7 hours ago

thank you sir for this awesome session it in answer：only 2 follows
of 5 R REPEY

## Surbhi Sinha 12 hours ago

Only $2=$ nice session sir 4
of 5 REPLY

T
Tanisha p 12 hours ago
Nice session sir
Thank you sir H a
Homework－only 2
（1）FP REPLY

Niharika tha 12 hours ago
Very nice session sir the
Aaj syllogism or zada clear hogaya．
Thank you sir
d
Homework answer：only 2
（3） 5 REPLY

S
simran Lalwani 9 houra ago
H．W Answer：only 2 follow
Tysm sir nice session
णु \％REPLY

## Nitika Gupta 11 hours ago

Homework
Only 2 follow
凸 円 REPLY

Prakash Dwivedi 12 hours ago（edited）
Ans HW only 2nd correct
$\mathrm{Sir}, 2$ nd 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
凸 P REPLY


Chitrasen Yadav 11 hours ago
2option right hoga possibility
（1）YP REPLY

Mamta Bankaspirants 12 hours ago
ans ：－Only 2
（1）P REPLY

Achim Kom 12 houra ago
Only 2 follow
B 乌 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
（3） 1 Д REPLY

Vishnu Gupta 11 hours ago 10 subscribers
Only 2 is the right ans very super duper nice 0 session sir thank you $A$ sir love you sir $\theta_{0}$
（1）「P REPLY
PUUA KUNDU

W 1 乌 $\mathcal{P}$ REPLY

Keka Maiti 8 hours ago
Thanku sir for a good session of class
Answer
only 2 follow
凹 $\ddagger$ REPLY

Nitika Gupta 11 hours ago
Homework
Only 2 follow
$凸$ § 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 $>\mathrm{I} \geq \mathrm{O}>\mathrm{N}$

Conclusions: l. $\mathrm{A}>\mathrm{N}$
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 $\geq \mathrm{C}=\mathrm{D} \geq \mathrm{E}=\mathrm{F}$
Conclusions: I. A $\geq$ F
II. $\mathrm{A}=\mathrm{F}$
(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: l. $1>5$
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 : $\mathrm{N}>\mathrm{U}>\mathrm{M}<\mathrm{B}>\mathrm{E}>\mathrm{R}$

Conclusions: l. N > R
II. $\mathrm{N} \leq \mathrm{R}$
(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 : $\mathrm{A} \geq \mathrm{C} \geq \mathrm{T}=\mathrm{I} \geq \mathrm{O}=\mathrm{N}$
Conclusions: I. A > N

$$
\text { II. } \mathrm{A}=\mathrm{N}
$$

(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) $I \geq \mathbf{G}$

## Which of the following explanation true?

$\mathrm{L} \leq \mathrm{O}>\mathrm{V}=\mathrm{E} \geq \mathrm{S}$

1) $L \leq V$
2) $0=E$
3) $O>S$
4) $\mathrm{S} \geq \mathrm{L}$

## Which of the following explanation true?

$\mathrm{B}>\mathrm{E} \leq \mathrm{A}=\mathrm{T} \geq \mathrm{S}$

1) $B>S$
2) $E=T$
3) $E<T$
4) $E \leq S$

## Which of the following explanation is true?

$$
M=0<N=K \leq S
$$

1) $M=S$
2) $0<S$
3) $N>S$
4) $O=K$

## Which of the following explanation is true?

$\mathrm{C} \geq \mathrm{H}=\mathrm{A}>\mathrm{T}>\mathrm{S}$

1) $S<C$
2) $T=C$
3) $w>0$
4) $W \leq 0$

## Which of the following explanation is true?

$\mathrm{S} \geq \mathrm{T}=\mathrm{U}>\mathrm{D} \leq \mathrm{Y}$

1) $Y>U$
2) $S=D$
3) $S=U$
4) $S>U$

## Which of the following explanation is true?

$\mathrm{G} \leq \mathrm{R}>\mathrm{E}=\mathrm{A} \leq \mathrm{T}$

1) $R>T$
2) $R=A$
3) $G \leq T$
4) $E \leq T$

## Which of the following explanation is true?

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

1) $S>M$
2) $A>S$
3) $A<T$
4) $M>R$

## Which of the following explanation is true?

$\mathrm{D}>\mathrm{R} \geq \mathrm{E}=\mathrm{A} \leq \mathrm{M}$

1) $D>M$
2) $A<D$
3) $E=D$
4) $M<R$

## Which of the following explanation is true?

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

Conclusions: I. D $\leq 0 \quad$ II. $\mathrm{M} \geq \mathrm{E}$

## Which of the following explanation is true?

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

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

## Which of the following explanation is true?

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

Conclusions: I. T < O
II. T = 0

## Which of the following explanation is true?

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

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

## Which of the following explanation is true?

Statements: $\mathrm{A}>\mathrm{B} \leq \mathrm{C}=\mathrm{D} \leq \mathrm{E}, \mathrm{C} \geq \mathrm{F}=\mathrm{G}>\mathrm{H}$
Conclusions: I. C < H II. A > H

## Which of the following explanation is true?

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

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

## Which of the following explanation is true?

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

Conclusions: I. R > P
II. $P \leq E$

## Which of the following explanation is true?

Statement: $\mathrm{R}<\mathrm{O} \leq \mathrm{L} \leq \mathrm{E} ; \mathrm{G}=\mathrm{E} \geq \mathrm{S} ; \mathrm{P} \leq \mathrm{S}$
Conclusions: I. $\mathbf{O}<\mathbf{G} \quad$ II. G = $\mathbf{0}$
Q. Which of the following symbols can be placed in the blank spaces

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

Conclusion:-
l. $Q \geq K$
II. C > K
III. S < T
(1) $>,>, \geq$
(2) $<,<, \leq$
(3) $<,>, \leq$
(4) $>,<, \geq$
Q. Which of the following symbols can be placed in the blank spaces

## $F \_G \leq L, B \_Y, L_{-} O>Y$

Conclusion:-
l. $\mathbf{O}>\mathrm{G}$
II. $\mathrm{F}<\mathrm{L}$
III. B < O
(1) $>,>,<$
(2) $<, \leq,<$
(3) $<,>,<$
(4) $<, \leq$, >

Which of the following symbols can be placed in the blank

$$
N=W \geq S, K_{-} D \_N, T \_S
$$

Conclusion:-
l. $\mathrm{D}>\mathrm{S}$
II. K > N
III. T < W
(1) $<,>$, >
(2) $>,>,<$
(3) $<,<,<$
(4) $<,>,<$

Statement: $\mathbf{G}=\mathbf{C} \nless \mathrm{P}=\mathrm{T}, \mathrm{U} \ngtr \mathbf{N}=\mathrm{J} \not \geq \mathbf{G}$ Conclusion :
I. $\mathrm{U} \ngtr \mathrm{P}$
II. $G \nleftarrow N$
III. G $\ll$
IV. U $\geq \mathbf{G}$
(a) All Follows
(b) only II, III \& IV Follows
(c) only I \& II Follows (d) only II \& III Follows
(e) None of these

Statement: $\mathrm{R} \ngtr \mathrm{S} \not \geq \mathrm{Q}=\mathrm{P}, \mathrm{T}=\mathrm{U} \nsubseteq \mathrm{E} \nless \mathrm{P}$
Conclusion :
I. $\mathrm{T} \not \geq \mathrm{S}$
II. $\mathrm{E} \not \geq \mathrm{Q}$
III. S $\ddagger$ U
IV.T $\ddagger \mathbf{R}$
(a) only I \& II Follows
(b) only III \& IV Follows
(c) only I \& IV Follows
(d) only III Follows
(e) None of these

Statement: $\mathrm{C} \nless \mathrm{D}=\mathrm{E} \not \geq \mathrm{P}, \mathrm{L} \nless \mathrm{T} \$ \mathrm{~N}=\mathbf{G}$ Conclusion :
I. $\mathrm{T} \not \ddagger \mathrm{D}$
II. L\$ E
III. C $<T$
IV. $\mathrm{D} \ngtr \mathrm{E}$
(a) only I \& II Follows
(c) only III Follows
(e) None of these
(b) only II \& III Follows (d) only IV Follows

Statement: $\mathrm{M} \ngtr \mathrm{N} \not \geq \mathrm{L} \nless \mathrm{Q}, \mathrm{R} \nsubseteq \mathrm{T} \nless \mathrm{Q}$ Conclusion :
I. $\mathrm{R} \ll \mathrm{L}$
II. $\mathrm{T} \ngtr \mathrm{N}$
III.L\$ M
IV.R * M
(a) All Follows
(b) only III \& IV Follows
(c) only I \& IV Follows (d) only III Follows
(e) None of these

Statement: $\mathrm{C} \$ \mathrm{H}=\mathrm{P} \nless \mathrm{E}, \mathrm{J} \not \geq \mathrm{N} \ngtr \mathrm{D}=\mathrm{C}$ Conclusion :
I. $\mathrm{D} \$ \mathrm{P}$
II. $\mathrm{N} \nless \mathrm{H}$
III. D $\$ \mathrm{E}$
IV.C $\$$ J
(a) None Follows
(b) only I, III \& IV Follows
(c) only I \& II Follows
(d) only II Follows
(e) None of these

Statement: $A \ngtr B<C \not \subset D \nless M=F$ Conclusion :
I. $A \ngtr F$
II. $A<C$
III. D $<$ 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

