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

## - INEOUALITY - SYLLOGISM - BLOOD RELATION



LIVE I 09:00 AM

## UPCOMING ONLINE BATCHES



Nadeem 1 day ago
（ㅇ）Homework ？
－Ans：－The given Code is for word＂GOLDEN＂
参 Thank you Sir for Superb Session $\omega$ 为
（1）PT REPLY
－ 1 REPLY

Niharika Jha 1 day ago
Thank you for the session sir
Aaj questions bohot acha tha
Homework answer option 2 GOLDEN
（1）RTEPLY
－ 1 REPLY
2
Simnran Chauhan 1 day ago 2 subscribers
Homework answer is option B Golden．．
Thank you so much sir for this amazing session P
（14） 1 REPPLY
－ 1 REPLY

The Shield 5 hours ago（edited） 14 subsaribers
Coded form question ans option b

## 20－12－15－23－22－13

GOLDEN is right answer thank you so much sir this session is very helpful us again th

| 任年 |  | p | LY |
| :---: | :---: | :---: | :---: |

V
Vandana Chhatri 1 day ago
Homework answer =option GOLDEN
Thank you sir for amazing session
(1) P REPLY

- 1 REPLY


Mohit. 1 day ago 1 subscribers
Thank-you Sir for this Very Amazing and Wonderful Class.... d 훟 And
My Answer For today's homework isOption $\mathrm{B}==\mathrm{GOLDEN}$.
Read more
(1) PP REPLY


- 1 REPLY

Garima Rathore 1 day ago 1 subscribers
Homework answer
option (2) GOLDEN
THANK YOU SIR VERY HELPFULL SESSION
(1) P PEPLY

- 1 REPLY
T) Trishala Hansdah 21 hours ago 2 subscribers

Homework Question : GOLDEN
Thank you Sir! PDF kahan milega?
(6) R REPLY

- 1 REPLY

Surbhi Sinha 19 hours ago
Thank you sir $h d$ Option BBBB golden $D \gg$
凸 \& REPLY

* 1 REPLY

Muskan Rai 1 day ago
answer = golden
thank $u$ sir for wonderfull session
© $\mathcal{P}$ REPLY

* 1 REPLY

S
simran Lalwani 21 hours ago
H. W Answer-2 GOLDEN

Tysm sir nice session th
(6) P REPLY

* 1 REPLY


Anupa Kerketta 1 day ago
Hw ans GOLDEN
Thank you sir amazing session
(3) ¢P REPLY

- 1 REPLY


Neha Singh 12 hours ago Homework ans option 2=golden
(3) 1 R REPLY

* 1 REPLY

Homework
2 golden
(3) \& REPLY (8)

- 1 REPLY

K
Kajal Singhal 15 hours ago a subscribers
Home work ans golden
(1) \& REPLY

- 1 REPLY
* 

(1)RASHMI SONI 22 hours ago 31 subscribers

Golden
(1) ¢P REPLY

* 1 REPLY

18

## Simran Chauhan 1 day ago 2 subscribers

Homework answer is option B Golden..
Thank you so much sir for this amazing session
(3) ¢P REPLY

- 1 REPLY

Atigya Garg 1 day ago 2 subscribers
Homework answer is option B Golden.
Thank you so much sir for this amazing session $\mathbf{8}$
© 2 P REPLY

* 1 REPLY

In a certain code language,

G P Y B is written as 20110225. W Q O T is written as 04101207.
A S X V is written as 26080305.

Code 20-12-15-23-22-13 is indicated by which of the following words? /कोड 20-12-15-23-22-13 निम्नलिखित में से किस शब्द द्वारा दर्शाया गया है?
(1) SILVER
(2) GOLDEN
(3) PRAYER
(4) GRAPES
(5) GROWTH

## 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?

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

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

## 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) $0=K$

## 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) $\mathrm{G} \leq \mathrm{T}$
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) $M<R$
1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or II follows.
4. If neither conclusion I nor II follows.
5. If both conclusions I and II follow.
6. यदि केवल निष्कर्ष I अनुसरण करता है।
7. यदि केवल निष्कर्ष II अनुसरण करता है।
8. यदि या तो निष्कर्ष I या II अनुसरण करता है।
9. यदि न तो निष्कर्ष I और न ही II अनुसरण करता है।
10. यदि निष्कर्ष I और II दोनों अनुसरण करते हैं।

## 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. $\mathrm{D} \leq 0$
II. $\mathrm{M} \geq \mathrm{E}$

## Which of the following explanation is true?

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

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. $\mathrm{T}=\mathrm{O}$

## 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 $\leq \mathrm{E}$

## 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 $\leq \mathrm{H}$

## Point to Remember

| DOES NOT FOLLOW | DEFINITELY DOES <br> NOT FOLLOW |
| :---: | :---: |
| FOLLOW | DEFINITELY FOLLOW |
|  |  |

In which of these expression $L>P$ is definitely false? इनमें से किस व्यंजक में $L>P$ निश्चित रूप से असत्य है?
(A) $\mathrm{W}<\mathrm{P}>\mathrm{S}>\mathrm{Q}<\mathrm{N}>\mathrm{A}>\mathrm{L}>\mathrm{V}$
(B) $\mathrm{N}>\mathrm{L}>\mathrm{M}=\mathrm{D}>\mathrm{B}=\mathrm{A}>\mathrm{P}=\mathrm{R}$
(C) $\mathrm{M}<$ A $>$ L $>$ W $>\mathrm{V}<$ B $=$ P $<$ S
(D) $\mathrm{S}>\mathrm{L}=\mathrm{C}>\mathrm{H}=\mathrm{H}>\mathrm{P}<\mathrm{Q}=\mathrm{T}$
(E) B $>$ L $<$ A $=$ M $<$ Q $<$ T $=$ P $<$ G

In which of these expression $A<P$ is definitely false? इनमें से किस व्यंजक में $A<P$ निश्चित रूप से असत्य है?
(A) W $<$ P $>$ S $>$ Q $<$ N $>$ A $>$ R $>$ V
(B) N $>$ A $>$ M $=$ D $>$ B $=$ L $>$ P $=$ R
(C) M $<$ A $>$ L $>$ W $>$ V $<$ B $=$ P $<$ S
(D) $\mathrm{S}>\mathrm{A}>=\mathrm{C}<\mathrm{H}=\mathrm{P}<\mathrm{Q}=\mathrm{T}=\mathrm{K}$
(E) B $>$ L $<$ A $>$ M $>$ Q $<$ T $>$ P $<$ G

In which of the following expressions does the expression B < H and $\mathrm{A}>\mathrm{G}$ definitely hold true?
निम्नलिखित में से किस व्यंजक में व्यंजक $B<H$ और $A>G$ निध्चित रूप से सत्य है?
(A) A $=$ B $<$ F $>$ H $=$ K $>$ G $>$ D
(B) D $>$ A $=$ G $>$ B $=$ F $<$ G $<$ H
(C) A $<$ O $>$ G $<$ H $=$ H $>$ S $>$ B
(D) $\mathrm{G}=\mathrm{U}<\mathrm{B}=\mathrm{E}<\mathrm{H}=\mathrm{O}<\mathrm{A}$
(E) None of these

In which of the following expressions does the expression 'G < S' definitely hold true?
निम्नलिखित में से किस व्यंजक में व्यंजक ' G <S' निश्चित रूप से सत्य है?

$$
\begin{aligned}
& \text { (A)A }=S<F>H=K>G>D \\
& \text { (B) } D>A=G>B=F<S<H \\
& \text { (C)A }<O>G<H=H<S>B \\
& \text { (D) } G=U<B=S<H=O<A \\
& \text { (E) None of these }
\end{aligned}
$$

In which of these expressions $L>R$ is definitely false? इनमें से किस भाव में $L>R$ निश्चित रूप से असत्य है?
(A) W $<$ R $>$ S $>$ Q $<$ N $>$ A $>$ L $>$ V
(B) $N>L>M=D>B=A>P=R$
(C) M $<$ A $>$ L $>$ W $>$ V $<$ B $=$ P $<$ R
(D) $\mathrm{S}>\mathrm{R}=\mathrm{C}>\mathrm{H}=\mathrm{V}>\mathrm{L}<\mathrm{R}=\mathrm{T}$
(E) $\mathrm{B}>\mathrm{R}<\mathrm{A}=\mathrm{M}=\mathrm{Q}<\mathrm{T}=\mathrm{L}<\mathrm{G}$

Which of the following expressions is definitely false if the expression $K>O=G<D>F=P>Q<T$ is definitely true? निम्नलिखित में से कौन-सा व्यंजक निश्चित रूप से असत्य है यदि व्यंजक $K$ $>\mathrm{O}=\mathrm{G}<\mathrm{D}>\mathrm{F}=\mathrm{P}>\mathrm{Q}<\mathrm{T}$ निश्चित रूप से सत्य है?
(A) $K>D$
(B) $\mathrm{F}>\mathrm{T}$
(C) $F<G$
(D) $D=Q$
(E) $P<O$
(F) None of these

## कथन:

## Statements:

Only a few pink are public.
All Metro are Pink.
All Metro are City.
Conclusion
I: All Public can never be Pink.
II: All City are Pink.

केवल कुछ पिंक पब्लिक हैं. सभी मेट्रो पिंक हैं. सभी मेट्रो सिटी हैं.
निष्कर्ष
I: सभी पब्लिक कभी पिंक नहीं हो
सकते।
II: सभी सिटी पिंक हैं।

