



# **581 CLERK 2022**



# REASONING

# INEQUALITY



11:30 AM

BY SHIPRA MAHENDRAS



### **UPCOMING ONLINE BATCHES**

### April 2022

06 April 2022

10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS** 

05:30 PM to 07:30 PM

**SSC ONLINE LIVE CLASS** 

07:30 PM to 09:30 PM **RBI ONLINE LIVE CLASS** 

**BILINGUAL** 

13 April 2022

01:00 PM to 03:00 PM **BANK ONLINE LIVE CLASS** 

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

11:30 AM to 01:30 PM

**BANK ONLINE LIVE CLASS** (English & Bengali)

07:30 PM to 09:30 PM

**BANK ONLINE LIVE CLASS** (English & Odia)

BILINGUAL

05:30 PM to 06:30 PM

**CCC ONLINE LIVE CLASS** (NIELIT COMPUTER COURSE)

**BILINGUAL** 

20 April 2022

08:00 AM to 10:00 AM **BANK ONLINE LIVE CLASS** 

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

04:15 PM to 06:15 PM

SSC ONLINE LIVE CLASS

(English & Bengali)

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS (English & Odia)

BILINGUAL

10:30 AM to 11:30 AM

**ENGLISH SPEAKING COURSE 2022** (ENGLISH SPEAKING COURSE)

**BILINGUAL** 

27 April 2022

07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS** 

08:00 AM to 10:00 AM

**SSC ONLINE LIVE CLASS** 

BILINGUAL









Mohit.. 20 hours ago

And

Thank-you madam for this wonderful Class Session of today's.. 🙏 😇









Option E (North West)

Thank you ma'am! Take care!

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams

REPLY

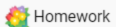
Read more

Option E- North West ....

View reply from Mahendras: Online Videos For Govt. Exams



Nadeem 17 hours ago



O Answer :- Option E :- North West

My Answer for today's homework is like-



REPLY

View reply from Mahendras: Online Videos For Govt. Exams



Rajnandini Pal 20 hours ago

Homework Answer

North 👚 option A

Thank you so much ma'am 🙏



REPLY

View reply from Mahendras: Online Videos For Govt. Exams



debasish chakraborty 20 hours ago

Homework: Option E Thank you mam

REPLY

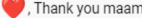
▼ View reply from Mahendras : Online Videos For Govt. Exams



Sudipta Bhowmick 10 hours ago

Homework ans option E i.e. North West 🤗 🤎 , Thank you maam 😂







REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Nabanita De 18 hours ago

H.W-optionE(north west).thank u ma'am.

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams







Sneha Dey 20 hours ago (edited)

Opt E

Thank you mam

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Saavi Saavi 20 hours ago

Ans. E (N W)

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Shamli Sharma 20 hours ago

Hw.

1.option E

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Niteesh Kumar 20 hours ago













Nitya Pandey 14 hours ago HW answer option e

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams

Shalu Jaiswal 20 hours ago Opt. E

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams







E% F means E is to the right of F at a distance of 6m.

E @ F means E is to the left of F at a distance of 7m.

E \$ F means E is to the north of F at a distance of 8m.

 $\mathbf{E} + \mathbf{F} \mathbf{means} \mathbf{E}$  is to the south of  $\mathbf{F}$  at a distance of  $\mathbf{9m}$ .

E \* F means E is to the east of F at a distance of 10m.

E! F means E is to the west of F at a distance of 11m.

A # B % C # D, then D is in which direction with respect to A? a) North b) North-East c) South d) West e) North-West









C#D - D is in the south direction of C.

C@D -D is in the north direction of C.

**C&D** - **D** is in the east direction of **C**.

C\$D - D is in the west direction of C.

**E£CD-** E is the mid-point of CD horizontally.

C#\$D-D is in south-west direction of C.

S\$24m B. P#5mS. K@25mB.L\$20mK. Q#10mL.

F\$13mQ. B&16mE.

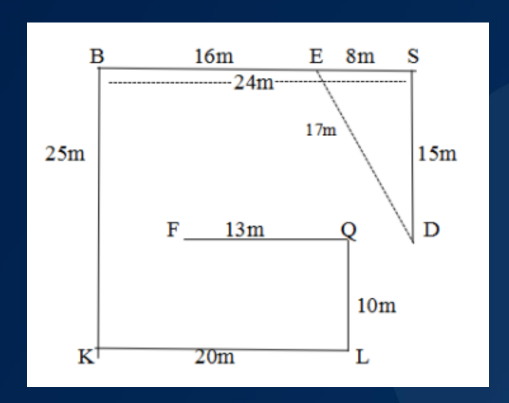
D#15mF.

e.g. C#\$8mD means D is 8m in south-west direction of C.









What is the direction of point K with respect to S? a) #& b) @& c) #\$ d) @\$ e) None of these

What is the shortest distance and direction of point D with respect to E? a) 16m, #\$ b) 15m, @& c) 17m, #\$ d) 25m, \$& e) None of these

What is the difference of distance between point D-E and Point E-Q + Q-L ? a) 7m b) 9m c) 5m d) 6m e) None of these





# SBI CLERK 2022 / Live at 11:30 AM INEQUALITY













**Statements:**  $K \le M < B \ge W < R \ge S = T$ 

**Conclusions:** 

I.R > K

II. K ≤ R



**Conclusions:** 

I. N > L

II. P > E



- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusion I and II follow.





Statement:  $W \ge D = 0 \ge T \ge E \ge S < R$ 

**Conclusions:** 

$$II. S = D$$

Statement:  $M \le N > Y = T > 0 \ge P = Q$ 

$$I. N \ge P$$

II. 
$$Q < Y$$



- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusion I and II follow.







#### **Statements:**

$$M>=X,C>B,F=V>=S,F=D=S$$



- 1) C>F
- II) B>D
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

 $\overline{M}>=X,C>B,F<\overline{Q}<=B,X>=V>=S,F=D=S$ 

- I) Q>S
- II) Q>V
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

M>=X,C>B,F<Q<=B,X>=V>=S,F=D=S

- I) B>=D
- II)  $D \le M$
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II









#### **Statements:**

M>=X,C>B,F<Q<=B,X>=V>=S,F=D=S

- I) Q>X
- II) B=D
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

Y <= J, N > A <= J, N <= O = W, K = H > W, G < K

- I) O<=Y II) J<=O
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

Y <= J, N > A <= J, N <= O = W, K = H > W, G < K

- I) J=A II) A<J
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II









#### **Statements:**

X < G > S > Q, B < = R < = E = P, B < = C = Q

- I) P>=B II) C>E
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

 $Y \le J$ ,  $N > A \le J$ ,  $N \le O = W$ , K = H > X,  $G \le K$ 

- W>J II) J>W
- a) Only 1follow
- b) Only II follow
- Either I or II
- d) Both I and II
- e) Neither I nor II







#### **Statements:**

A>=B<=C, F<E, A<D=E

- I) D>C II) C>=D
- a) Only 1follow
- b) Only II follow
- c) Either I or II
- d) Both I and II
- e) Neither I nor II









