

REASONING

तैयारी जीत की

INEQUALITY

LECTURE **16**

3:00 PM



STUDY FROM HOME

Mahendra's
**VIDEO
COURSES**

ALL IN ONE 2019

BANK



~~₹15000~~

₹7500

SSC



~~₹15000~~

₹7500

RAILWAY



~~₹10000~~

₹3999

SSC CHSL



COMING ON

WEDNESDAY

13 MARCH 2019



VIDEOBOX
LEARNING RELOADED

SPEED TEST
VIDEO SOLUTION

BUY FROM myshop.mahendras.org

TOLL FREE 1800 103 5225 (9 am to 6 pm)

Mahendra's

LIKE US ON FACEBOOK  /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, SSC, CHSL



INEQUALITY होता क्या है??

TYPES OF INEQUALITY

1. DIRECT FORM

2. CODING FORM

DIRECT FORM -:

$$A > B \geq C = F > E \geq F$$

Conclusion: $A > F$

1

Statements:

$YY > FF \geq M = EE < A = F < RR > H = J \geq K \leq L < U = N = O > EE < Q \geq R < S = T$

Conclusión-

1. $EE < F$

2. $F > J$

3. $L < O$

4. $O = U$

5. $J > M$

6. $M \leq YY$

7. $T \leq Q$

8. $EE < YY$

9. $Q > EE$

10. $M < RR$

2

Statements: $A \leq Z = YY < FF = E > X$

Conclusions: I. $Z > X$ II. $E > A$

- (1) Only I true
- (2) Only II true
- (3) Either I or II true
- (4) Neither I nor II true
- (5) Both I and II true

3

Statements: $L \geq RR > H, C = Q \geq K, L = C$

Conclusions: I. $C > H$ II. $Q \geq RR$

- (1) Only I true
- (2) Only II true
- (3) Either I or II true
- (4) Neither I nor II true
- (5) Both I and II true

4

Statements: $L \geq RR > H, C = Q \geq K, L = C$

Conclusions: I. $K \leq H$ II. $RR > K$

- (1) Only I true
- (2) Only II true
- (3) Either I or II true
- (4) Neither I nor II true
- (5) Both I and II true

5

Statements: $RR \geq FF = L, M < EE \leq RR$

Conclusions: I. $EE \geq FF$ II. $L < M$

- (1) Only I true
- (2) Only II true
- (3) Either I or II true
- (4) Neither I nor II true
- (5) Both I and II true


Comment


Share


Like

Subscribe
