

Join me on Telegram - **@kartikmahendras**



WELCOME TO ALL

Join me on Telegram for doubt session

@kartikmahendras-Reasoning by KARTIK SINGH



WINNER OF QUIZ

“Harshita”



Congratulations to the winner



WINNERS OF HOMEWORK

“ANANYA”

“MEHA”

“DEV”



Congratulations to the winner

Join me on Telegram - @kartikmahendras

LIVE CLASS

RRB RESULT Oriented Reasoning FOR BANKING EXAMS

- 16+ LIVE CLASSES
- CLASSES : 6 DAYS (MON- SAT)
- TOPIC - WISE PDFS
- PURCHASE VALIDITY : 18 DAYS
- LANGUAGE : BILINGUAL
- ALL NEW PATTERN QUESTIONS
- RECORDED VIDEOS
- LIVE CHAT
- AVAILABLE ON ANDROID APP & WEB PLATFORM



**BY
KARTIK
MAHENDRAS**



PROMOCODE OF MAXIMUM DISCOUNT:-
SINGLE PRODUCT-E11598
COMBO PRODUCTS-E11598SWOB7V

Now, Study At Your Own Place According To Your Own Time !!

👤💻 Get Master Classes of RRB Result Oriented Reasoning By **Expert Faculty Kartik Mahendras** for IBPS RRB Exams 👤💻

💻 **Batch Starts: 24-July-2020**

🕒 **Time - 09:00 AM TO 10:00 AM**

✓ Click on the link & get more details-
<https://bit.ly/2NQhVIF>

➔📞 For free assistance, call us on 9212962777 or 9212925400 (9:00 am to 6:00 pm)

PROMOCODE OF MAXIMUM DISCOUNT:-
SINGLE PRODUCT-E11598
COMBO PRODUCTS-E11598SWOB7V

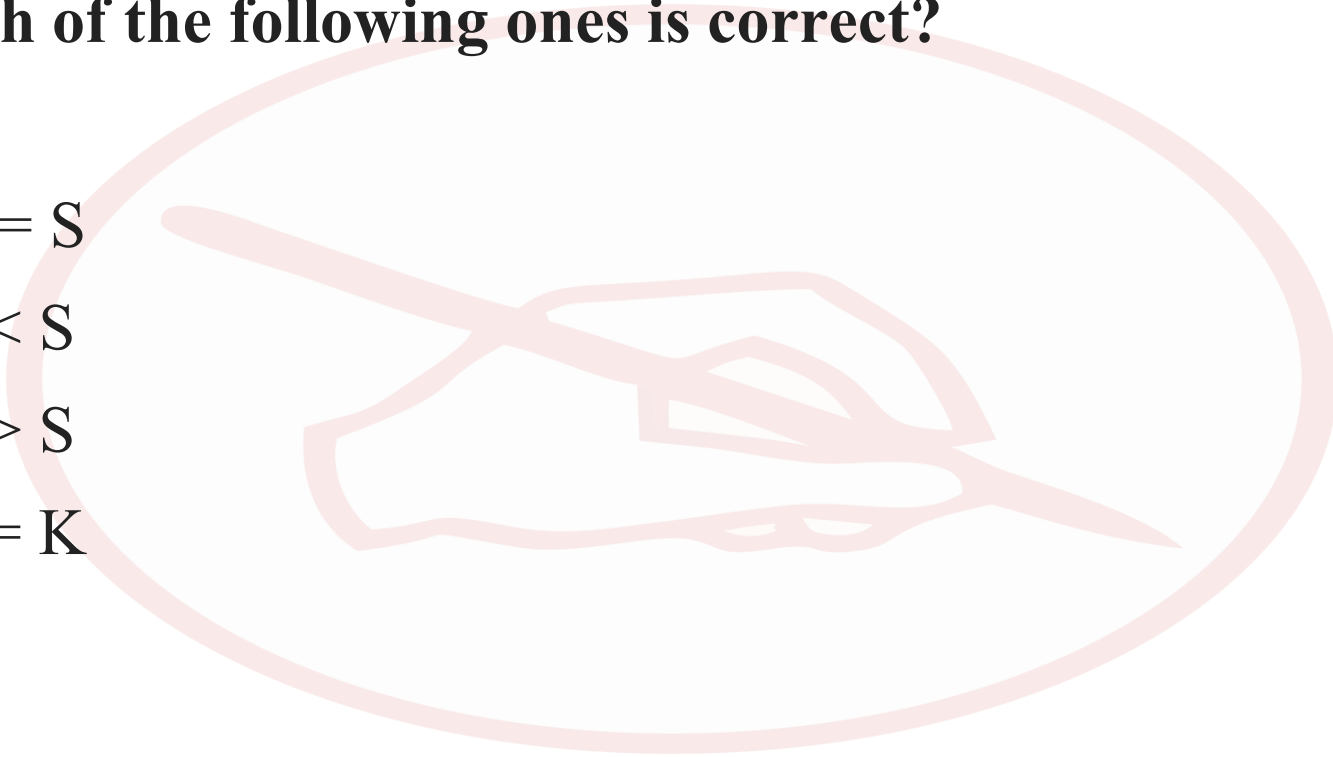


00:30

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

Which of the following ones is correct?

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





00:30

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

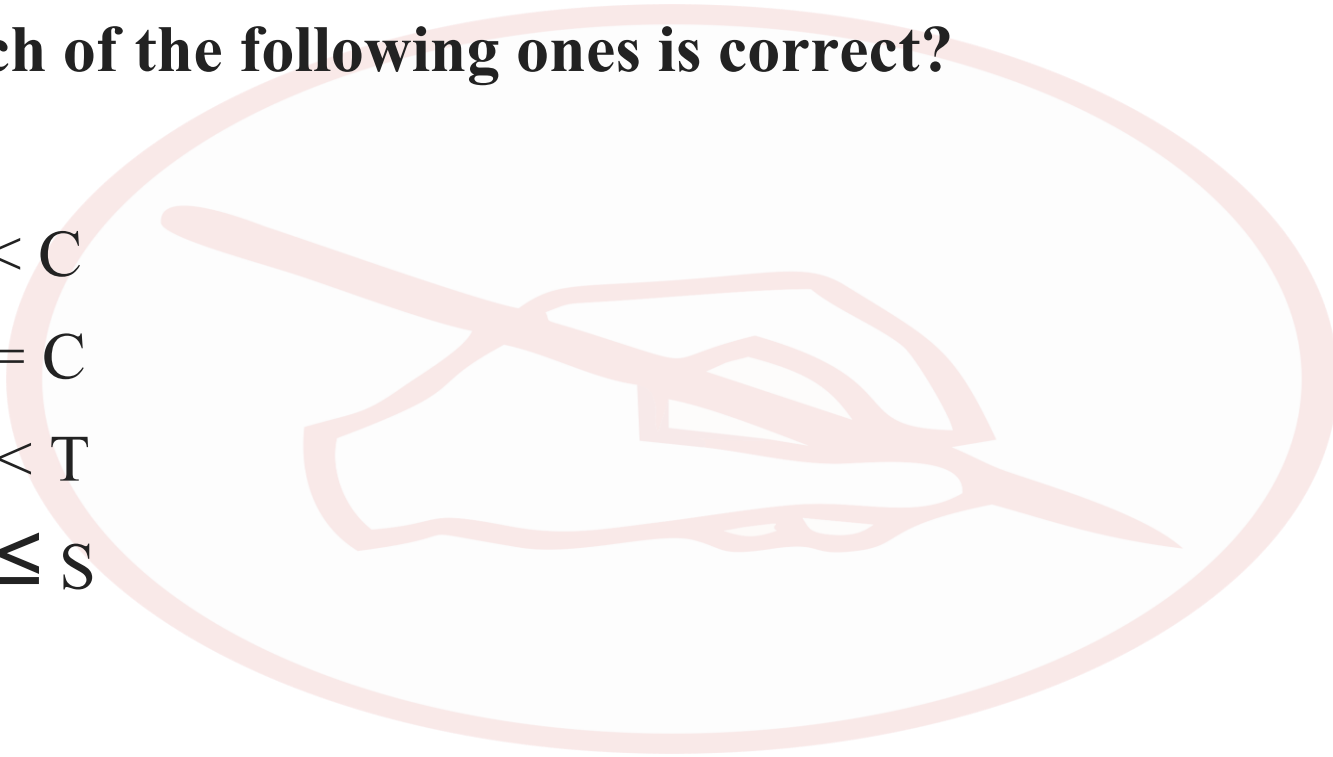
Which of the following ones is correct?

1) $S < C$

2) $T = C$

3) $H < T$

4) $H \leq S$





00:30

In which of the following expressions ' $L > P$ ' as well as ' $J > P$ ' hold definitely true?

A. $L > X > E = P < H \leq J$

B. $L \geq X = E > P \leq H < J$

C. $L = X > E \geq P < H < J$

D. All of the above

E. None of the above

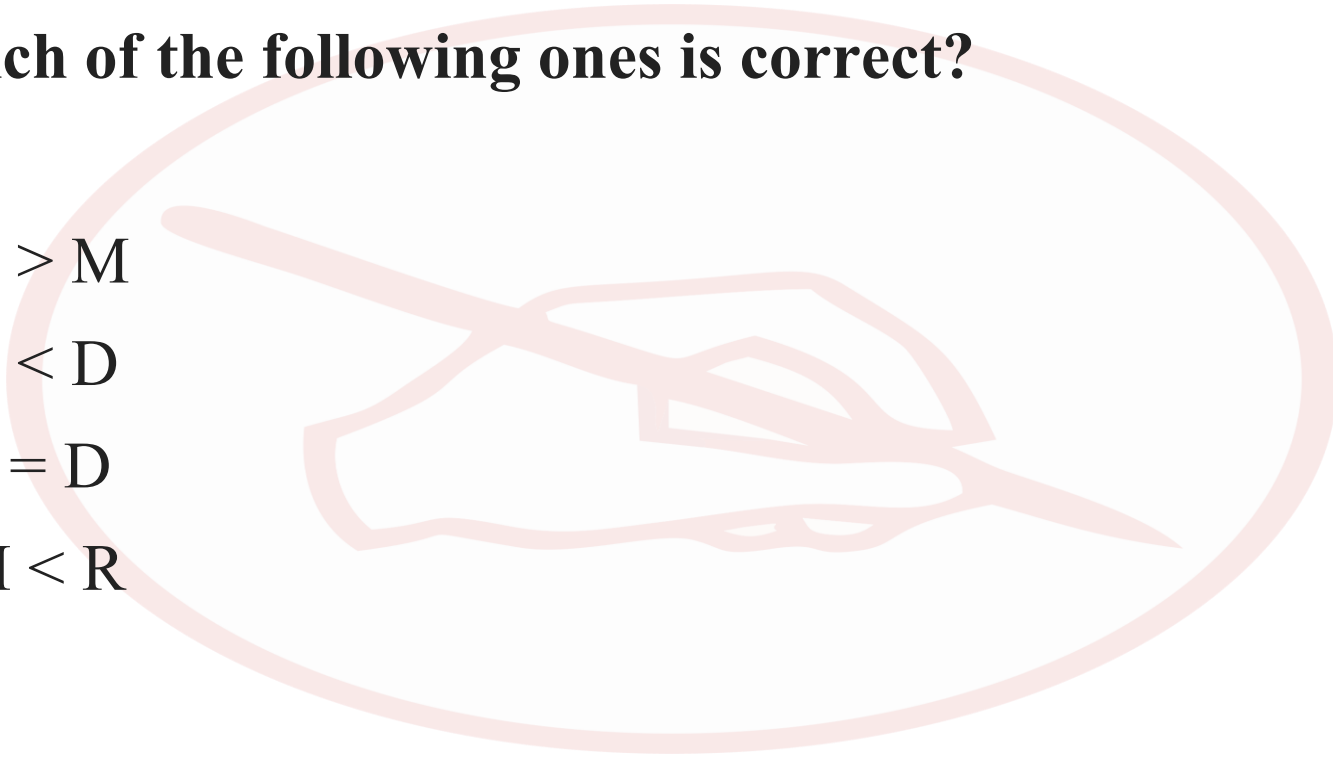


00:30

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

Which of the following ones is correct?

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

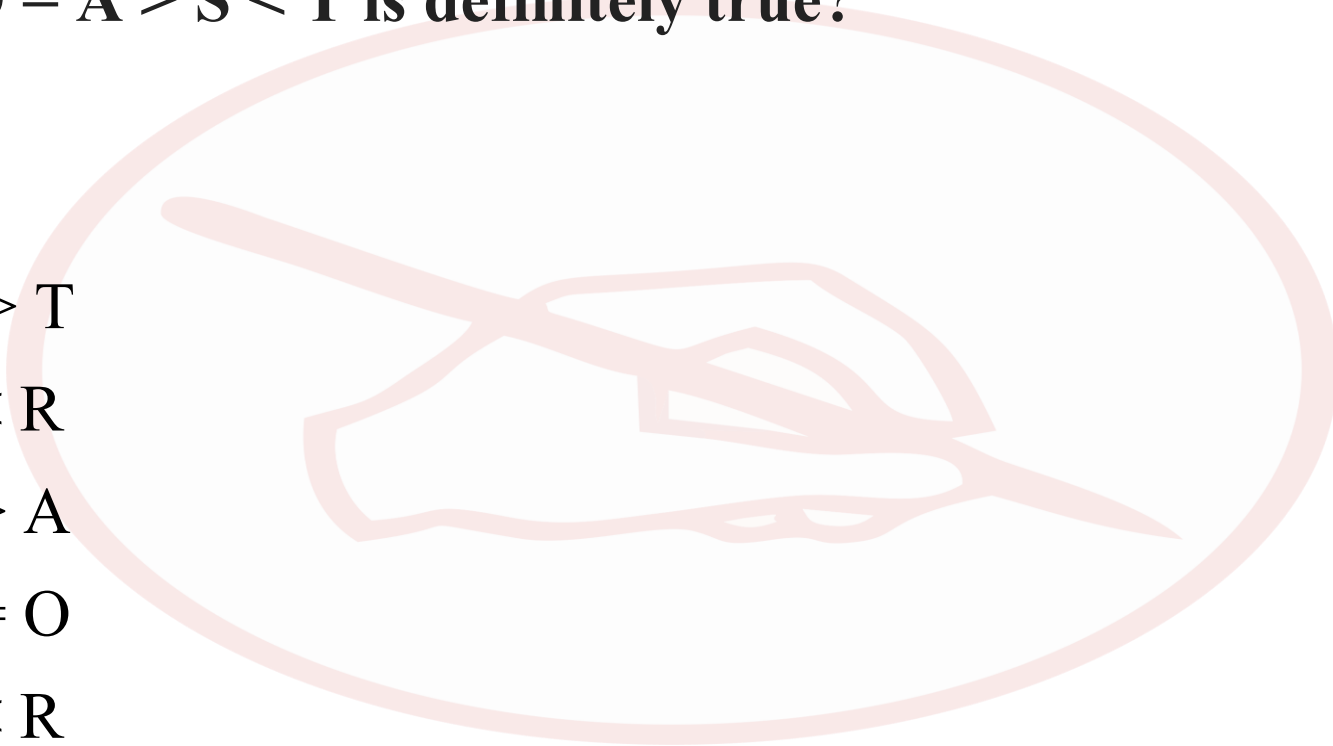




00:30

Which of the following expressions will be true, if the expression $R > O = A > S < T$ is definitely true?

- A. $O > T$
- B. $S < R$
- C. $T > A$
- D. $S = O$
- E. $T < R$





00:30

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

Which of the following ones is correct?

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



00:30

Which of the following should replace the question mark so that $O > J$ is definitely true?

$$P = Q > R \geq J \leq G ? F \leq O$$

A) =

B) >

C) \leq

D) <

E) \geq





00:30

Which of the following order of letters in the blanks makes the expression $P > Q$ is definitely true?

____ < ____ \leq ____ = ____ > ____

A) B, C, P, Q, A

B) A, B, C, Q, P

C) P, B, A, C, Q

D) Q, C, A, B, P

E) C, A, P, B, Q



00:30

What will come in place of question mark in following below such that both $J < P$ and $R \geq K$ are definitely true?

$T > P = S > R ? J \geq L = K$

A) \leq

B) \geq

C) $=$

D) $>$

E) Both B and C



00:30

Which of the following should replace the question mark so that $H > K$ is definitely true?

$$H = I ? J \geq K \leq L > M < N$$

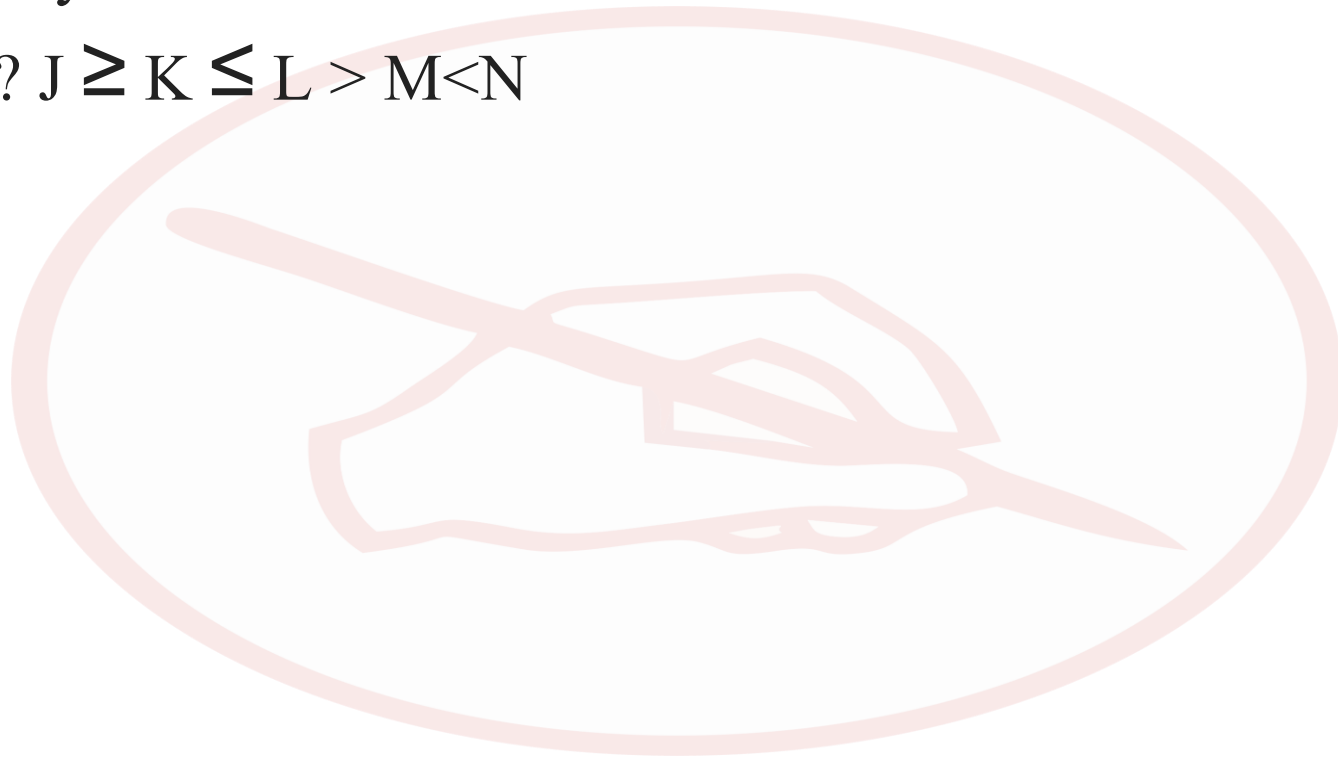
A. $=$

B. $>$

C. \leq

D. \geq

E. $<$





00:30

Which of the following symbols should be placed in the blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that both ' $M > F$ ' as well as ' $S \geq J$ ' definitely true?

M _ N _ J _ F _ C _ S

- A. $\geq, >, =, \leq, <$
- B. $\geq, \geq, =, \leq, \leq$
- C. $\geq, >, >, \leq, \leq$
- D. $\geq, >, =, \leq, \leq$
- E. $\geq, >, <, \leq, \leq$



00:30

Which of the following symbol will replace the question mark in the given expression $A > B; C ? D; D > A; A > E$ in order to make the expression $C < E$ definitely false?

A. $>$

B. $<$

C. \geq

D. \leq

E. $=$





00:30

Which of the following symbol will replace the question mark in the given expression $H > I \geq J = A ? B$ in order to make expression $H > B$ definitely true?

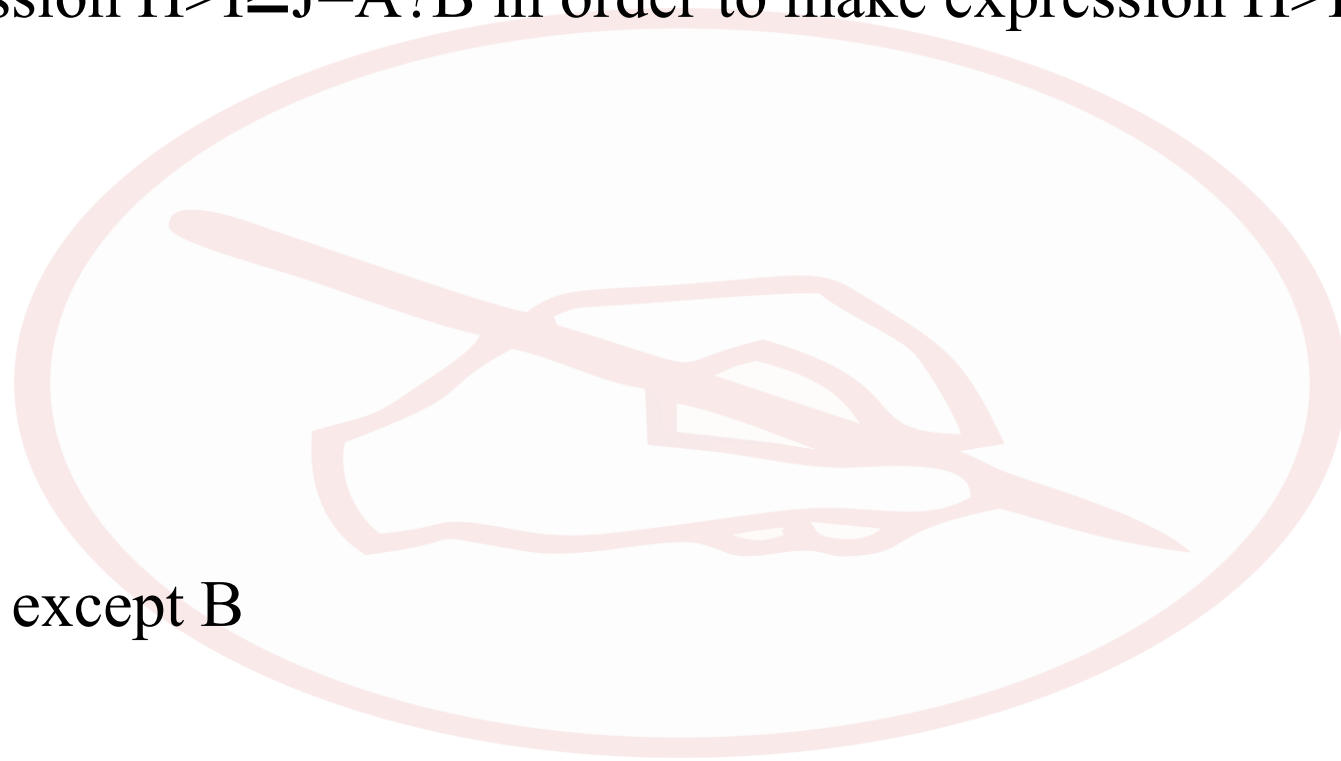
A. $>$

B. $<$

C. \geq

D. $=$

E. All except B





00:30

Which of the following symbols should replace the question mark in the given statement in order to make conclusion ' $W = F$ ' as well as ' $P > Y$ ' definitely true?

$$M > W = P ? F \geq T > Y$$

A. $>$

B. $<$

C. $=$

D. \geq

E. None of these

Join me on Telegram - @kartikmahendras

LIVE CLASS

RRB RESULT Oriented Reasoning FOR BANKING EXAMS

- 16+ LIVE CLASSES
- CLASSES : 6 DAYS (MON- SAT)
- TOPIC - WISE PDFS
- PURCHASE VALIDITY : 18 DAYS
- LANGUAGE : BILINGUAL
- ALL NEW PATTERN QUESTIONS
- RECORDED VIDEOS
- LIVE CHAT
- AVAILABLE ON ANDROID APP & WEB PLATFORM



**BY
KARTIK
MAHENDRAS**



PROMOCODE OF MAXIMUM DISCOUNT:-
SINGLE PRODUCT-E11598
COMBO PRODUCTS-E11598SWOB7V

Now, Study At Your Own Place According To Your Own Time !!

👤💻 Get Master Classes of RRB Result Oriented Reasoning By **Expert Faculty Kartik Mahendras** for IBPS RRB Exams 👤💻

💻 **Batch Starts: 24-July-2020**

🕒 **Time - 09:00 AM TO 10:00 AM**

✓ Click on the link & get more details-
<https://bit.ly/2NQhVIF>

➔📞 For free assistance, call us on 9212962777 or 9212925400 (9:00 am to 6:00 pm)

PROMOCODE OF MAXIMUM DISCOUNT:-
SINGLE PRODUCT-E11598
COMBO PRODUCTS-E11598SWOB7V

Join me on Telegram - @kartikmahendras



Stay Home, Stay Safe.

Join me on Telegram for doubt session

@kartikmahendras-Reasoning by KARTIK SINGH