

 **IBPS RRB PO MAINS 2020-21**



रफ़्तार BATCH

Important Questions



02:30 PM



Reasoning

DAY-10

RRB PO MAINS
PREVIOUS YEAR
QUESTIONS

YOU CAN
DO IT

Telegram channel: @ReasoningMahendraslive
@DeeptiMahendrasReasoning

If among seven friends W, X, Y, Z, A, B and C, who is the tallest among them?

I. Z's height is less than Y and X's height is more than W. Y is taller than W. Y is taller than X. A is taller than B and C.

II. A is taller than only B. Z and Y are taller than X. C is not smaller than Z and Y.

अगर सात दोस्तों में से W, X, Y, Z, A, B और C, उनमें से सबसे लंबा कौन है?

I. Z की ऊँचाई Y से कम है और X की ऊँचाई W से अधिक है। Y, W से लंबा है।

Y, X से लंबा है। A, B और C से लंबा है।

II. A केवल B से लंबा है। Z और Y, X से लम्बे हैं। C, Z और Y से छोटा नहीं है।

- (1) If statement I alone is sufficient but statement II alone is not sufficient
- (2) If statement II alone is sufficient but statement I alone is not sufficient
- (3) If each statement alone (either I or II) is sufficient.
- (4) If even statement I and II together are not sufficient.
- (5) If both statement together are sufficient, but neither statement alone is sufficient.

Point A is in which direction with respect to point B?

I) Point C is 10m to the south of B. B is 5m to the east of H. H is 20m to the north of E. E is exactly between A and D such that A, E and D form a straight line of 10m.

II) A is 20m to the north of F. F is 10m to the west of I. I is 20m to the north of G. G is 5m to the west of C. B is to the north of C.

बिंदु A, बिंदु B के संबंध में किस दिशा में है?

I) बिंदु C, B के दक्षिण में 10 मीटर है। B, H के पूर्व में 5 मी है। H, E के उत्तर में 20 मी है।

E, A और D के बीच बिल्कुल ऐसा है कि A, E और D 10 मीटर की एक सीधी रेखा बनाते हैं।

II) A, F के उत्तर में 20 मीटर है। I के पश्चिम में F 10 मी है। I, G के उत्तर में 20 मी। G, C के पश्चिम में 5 मी है। B, C के उत्तर में है।

(1) If statement I alone is sufficient but statement II alone is not sufficient.

(2) If statement II alone is sufficient but statement I alone is not sufficient.

(3) If each statement alone (either I or II) is sufficient.

(4) If even statement I and II together are not sufficient.

(5) If both statement together are sufficient, but neither statement alone is sufficient.

Six people – Hina, Raj, Rupa, Rani, Gopi and Damu are living in six floor building each lives on one of the floors of the building. There are six floors in the building such that ground floor is numbered 1, the floor above it is numbered 2 and so on. Who is living on the Ground floor?

(i) There is only one floor between the floors on which floor Rupa and Raj are living. Hina is living on an even-numbered floor.

(ii) Gopi is not living on an even-numbered floor. Raj is living on an even-numbered floor. Raj is not living on the top floor.

(i) जिस मंजिल पर रूपा और राज रह रहे हैं, उसके बीच केवल एक मंजिल है। हिना सम-विषम मंजिल पर रह रही हैं।

(ii) गोपी एक समान संख्या वाली मंजिल पर नहीं रहता है। राज एक सम संख्या वाली मंजिल पर रहते हैं।

राज शीर्ष मंजिल पर नहीं रह रहा है।

(1) If statement I alone is sufficient but statement II alone is not sufficient.

(2) If statement II alone is sufficient but statement I alone is not sufficient.

(3) If each statement alone (either I or II) is sufficient.

(4) If even statement I and II together are not sufficient.

(5) If both statement together are sufficient, but neither statement alone is sufficient.

| |
|--|
| |
| |
| |
| |
| |
| |

In a certain code language,
'speed whose request affair' is written as 'R1& H5\$ H15@ V5*',
'special shop test effect' is written as 'L8@ X5& Z9* H5\$'
'offer been which apple' is written as 'O16* X9@ V5\$ V6&'
'After news should aptitude' is written as 'W21* O21@ D5\$ V20&'.

Q. Which of the following may represent 'Update'?

निम्नलिखित में से कौन 'Update' का प्रतिनिधित्व कर सकता है?

1. Z17*
2. G1*
3. X1*
4. Z17*
5. V3\$

P@Q means "P is 5m west of Q"

P#Q means "P is 3m east of Q"

P&Q means "P is 4m north of Q"

P%Q means "P is 6m south of Q"

Q. In the expression G#H&J@K%L, G is in which direction with respect to L?

G#H&J@K%L की अभिव्यक्ति में, L के संबंध में G किस दिशा में है?

- a) North
- b) East
- c) north west
- d) South west
- e) None of these

P@Q means "P is 5m west of Q"

P#Q means "P is 3m east of Q"

P&Q means "P is 4m north of Q"

P%Q means "P is 6m south of Q"

Q. If M&N#O%P@Q, what is the shortest distance between M and O?

यदि 'M & N # O% P@Q, M और O के बीच की सबसे छोटी दूरी क्या है?

- a) 6
- b) 5
- c) 4
- d) 3
- e) 7

Sonal starts moving from point A towards east of 10meters to reach point B. From B he takes the left turn and walks 15 meters to reach point C. Then he takes the right turn and walks 12meters to reach point D. From point D he walks 8meters right turn to reach point F. Then he takes a right turn to and walks 8meters point J. Also point E is the midpoint of C and D.

Q. What is the shortest distance between point E and point F?

- a) 12
- b) 11
- c) 10
- d) 9
- e) 8

UPCOMING ONLINE BATCHES



JANUARY 2021

6 JAN 2021

10:30 AM to 12:30 PM

**LIVE PREMIUM
SILVER CARD**

(CGL & CHSL)

05:30 PM to 07:30 PM

**LIVE PREMIUM
SILVER CARD**

(IBPS PO & CLERK)

BILINGUAL

13 JAN 2021

05:30 PM to 07:30 PM

**LIVE PREMIUM
SILVER CARD**

(CGL & CHSL)

03:00 PM to 05:00 PM

**LIVE PREMIUM
GREEN CARD**

(IBPS PO & CLERK)

BILINGUAL

20 JAN 2021

10:30 AM to 12:00 PM

**LIVE PREMIUM
GREEN CARD**

(IBPS PO & CLERK)

BILINGUAL

27 JAN 2021

08:00 AM to 10:00 AM

**LIVE PREMIUM
GREEN CARD**

(IBPS PO & CLERK)

01:00 PM to 03:00 PM

**LIVE PREMIUM
SILVER CARD**

(CGL & CHSL)

BILINGUAL

01:00 PM to 03:00 PM

**LIVE PREMIUM
GREEN CARD**

(IBPS PO & CLERK)

ENGLISH MEDIUM

07:30 PM to 09:30 PM

**LIVE PREMIUM
SILVER CARD**

(CGL & CHSL)

ENGLISH MEDIUM

03:00 PM to 05:00 PM

LIVE PREMIUM SILVER CARD
(CGL & CHSL)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD
(IBPS PO & CLERK)

ENGLISH MEDIUM



1800-103-5225



www.mahendras.org

