

BPS/BANK 2023



REASONING

REVISION CLASS

तैयारी SELECTION वाली





((•)) CLIVE | 09:00 AM

BY KULDEEP MAHENDRAS



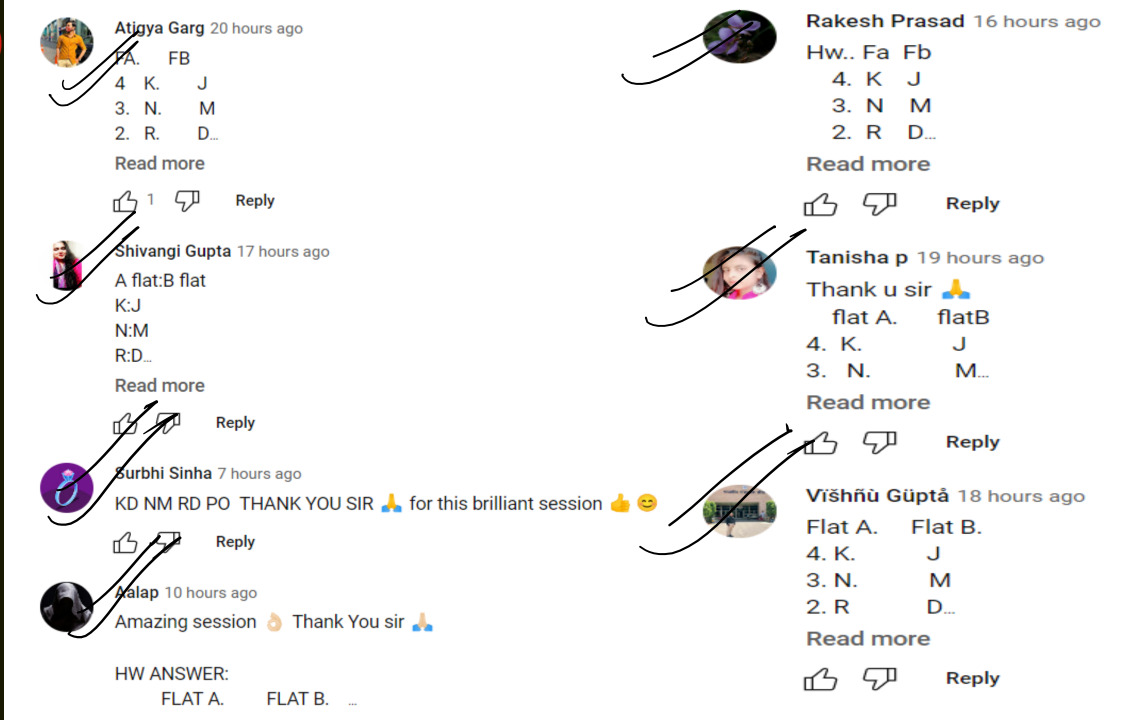
(1) RBBs - CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

Preliminary Examination	Office Assistants and Officer Scale I:		
	05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and		
	19.08.2023.		
Single Examination	Officers Scale II & III: 10.09.2023		
Main Examination	Officer Scale I: 10.09.2023		
	Office Assistants: 16.09.2023		

(2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			









Riya Mandaokar 20 hours ago

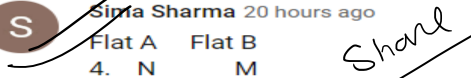
Thank you sir for the session ans is Flat A. FlatB



3. N. М...

Read more

Reply



Flat B Flat A

Ν М

3. R O

D...

Read more

Reply

Mitika Gupta 19 hours ago

Homework

ΚJ

N M

R D...

Read more

Reply



ilde

Niharika Jha 18 hours ago

Homework answer:

4 K and J

3 N and M

2 R and D...

Read more

Reply

SHIVANGI 13 hours ago

Homework answer is

Floor 1 Floor 2

J

K

М...

Read more

Reply

Abhishek Singh 11 hours ago

Flate A В

K

М Ν

D...

Read more

Reply



Eight persons lives in a building having four floors where ground floor is numbered as 1, the floor just above it is numbered as 2 and so on till the topmost floor which is numbered as 4. Each floor is having two flats i.e., Flat-A and flat-B. Flat-A of floor-2 is exactly above the flat-A of floor-1 and exactly below the flat-A of floor-3 and so on. Flat-B is in east of flat-A.

No one lives below P. Only two floors gap is there between P and J. P and J lives on different flats. M lives exactly towards the east of N. R lives immediately below N. R and N lives on same flat. D lives above O and below K. K lives on flat-A.

□LIVE at 9:00 AM

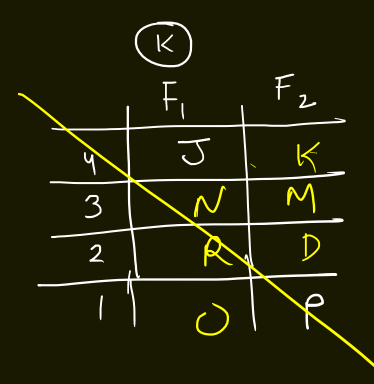
आठ व्यक्ति चार मंजिलों वाली एक इमारत में रहते हैं जहाँ सबसे निचली मंजिल की संख्या 1 है, उसके ठीक ऊपर वाली मंजिल की संख्या 2 है और इसी क्रम में आगे बढ़ते हुए सबसे निचली मंजिल की संख्या 4 है। प्रत्येक मंजिल में दो फ़्लैट, अर्थात फ़्लैट-A और फ्लैट-B हैं। मंजिल-2 का फ्लैट-A, मंजिल-1 के फ्लैट-A के ठीक ऊपर है और मंजिल-3 के फ्लैट-A के ठेक नीचे है। फ्लैट-B, फ्लैट-A के पूर्व में है। P से नीचे कोई नहीं रहता है। P और J के बीच में केवल दो मंजिलों का अंतर है। P और J अलग-अलग फ्लैटों पर रहता है। M, N के ठीक पूर्व में रहता है। R, N के ठीक नीचे रहता है। R और N एक ही फ्लैट में रहते है। D, O से ऊपर और K से नीचे रहता है। K फ्लैट-A में रहता है।



Eight persons lives in a building having four floors where ground floor is numbered as 1, the floor just above it is numbered as 2 and so on till the topmost floor which is numbered as 4. Each floor is having two flats i.e., Flat-A and flat-B. Flat-A of floor-2 is exactly above the flat-A of floor-1 and exactly below the flat-A of floor-3 and so on. Flat-B is in east of flat-A.

No one lives below P. Only two floors gap is there between P and J. P and J lives on different flats. M lives exactly towards the east of N. R lives immediately below N. R and N lives on same flat. D lives above O and below K. K lives on flat-A.







h c 7 r Z w @ u & q S 4 I \$ n 1 9 J P 0 K 5 V © M 3 D %

Which of the following is the ninth to the left of the seventh element

from the right end of the above arrangement?

निम्न में से कौन-सा उपर्युक्त व्यवस्था में दायें छोर से सातवें तत्व के बायें नौवां है?

(2) w

(3) \$

(4) ©

(5) 9



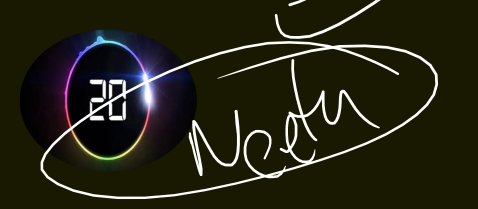




If all the numbers are dropped from the above arrangement then which of the following is thirteenth from the right end?

यदि उपरोक्त व्यवस्था से सभी संख्याओं को हटा दिया जायें तो निम्न में से कौन-सा दायें से तेरहवां होगा?

(2) u (3) n





[h c 7] r Z w @ u & q S 4 I \$ n 1 9 J P 0 K 5 V © M 3 D %

How many such letters are there in the above arrangement each of which is immediately preceded by a consonant and immediately followed by a number?

उपरोक्त व्यवस्था में ऐसे कितने अक्षर है जिनमें से प्रत्येक के तुरंत पहले एक व्यंजन और तुरंत बाद एक संख्या है?

(1) None

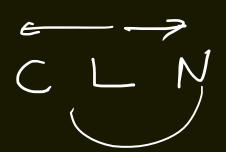
(2) One

(3) Two

(4) Three

(5) Four







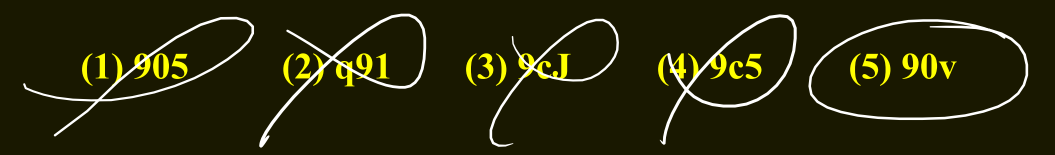
hc7rZw@u&qS4I\$n19JP0K5V©M3D%



What should come next in the following series based on the above arrangement?

उपरोक्त व्यवस्था के आधार पर निम्नलिखित श्रृंखला में अगला पद क्या होना चाहिए?







h c 7 r Z w @ 8 & q S 4 I \$ n 1 9 J P 0 K 5 V © 7 3 %

How many such numbers are there in the above arrangement each of which is immediately preceded by a symbol but not immediately followed by a consonant?

उपरोक्त व्यवस्था में ऐसी कितनी संख्यायें हैं, जिनमें से प्रत्येक के तुरन्त पहले एक

प्रतीक है, लेकिन तुरंत बाद एक व्यंजन नहीं हैं?

(1) One

(3) Three (4) None

(5) Five





Statement-B = F > E > J > Q

Conclusion - (I)
$$Q = B$$
(II) $F > Q$



- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.





Statement- H < K > N < M = C

Conclusion - (I) C > N

(II)
$$H > M$$

20

- (1) If only conclusion I is true.
- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.



Statement-P > Q > S < T > L

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Conclusion - (I)
$$P > L$$

- (1) If only conclusion I is true.
- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.





Statement-Z = W > X < Y < K

Conclusion - (I)
$$Z > X$$



- (1) If only conclusion I is true.
- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.







Conclusion -
$$(I) Y > H$$

$$(II) Y < H$$



- (1) If only conclusion I is true.
- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.



In a Certain code BALL is written as 8, than find the code

for YELL?

एक निश्चित कोड में BALL का कोड 8 लिखा गया है, तो YELL का

कोड क्या होगा ?

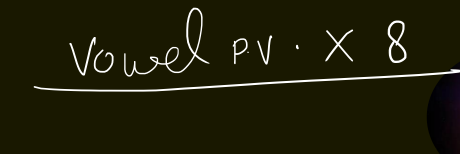




(2) 139

(3) 144

(4) 16 (5) 40







In a Certain code WATSON is written as 371639, than find the code for MASTER?

एक निश्चित कोड में WATSON का कोड 371639 लिखा गया है, तो MASTER का कोड क्या होगा ?



(5) None of these





'ECONOMICS IS NOT MONEY' is called '15A, 14V, 23U, 19U'

'CAN BANKING FOR WORD' is called '5F, 22T, 25P, 26I'

'MAKE CLEAR NOT CENTRE' is called '15G, 25T, 25G, 14V'

'OK FEW TARGETS IN' is called '19P, 8U, 13M, 22Y'



What is the code of MASTER का कोड क्या है?

01.45U

02.15T

03.23U

04.19U

Alphabet -> Lust letter + 2001

Number -> First letter at opp +1

04. None of these



A few figures are images.

0% snaps are images.

कथन:

कुछ फिगर इमेज हैं।

0% स्नैप इमेज हैं।



Conclusions:

I. Some figures are not snaps.

II. All images being snaps is a possibility.

निष्कर्षः

कुछ फिगर स्नैप नहीं हैं।

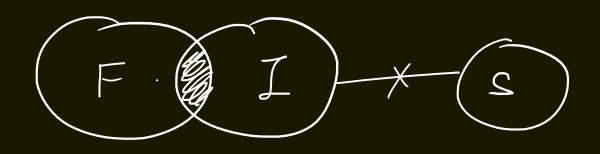
सभी इमेज के स्नैप होने की संभावना है।





A few figures are images.

0% snaps are images.



Conclusions:

I. Some figures are not snaps!

II. All images being snaps is a possibility.



Only fantastic are fans.

No fans are fabulous.

कथन:

केवल शानदार प्रशंसक हैं। कोई प्रशंसक शानदार नहीं हैं।



Conclusions:

I. No fantastic being fabulous is a possibility.

II. Some fabulous are fantastic.

निष्कर्ष:

किसी शानदार के शानदार होने की संभावना नहीं है।

कुछ शानदार शानदार हैं।

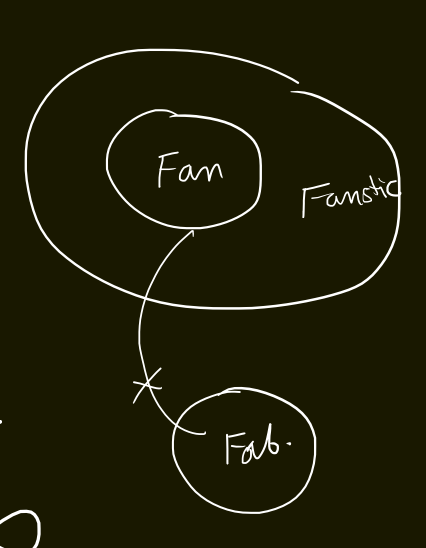
Only fantastic are fans.

No fans are fabulous.

Conclusions:

I. No fantastic being fabulous is a possibility.

II. Some fabulous are fantastic.







All toys are tasks.

No task is a tree.

कथन:

सभी टॉय टास्क हैं। कोई टास्क ट्री नहीं है।



Conclusions:

I. No tree is a task.

II. A few tasks are toys.

निष्कर्षः

कोई ट्री टास्क नहीं है।

कुछ टास्क खिलौने हैं।

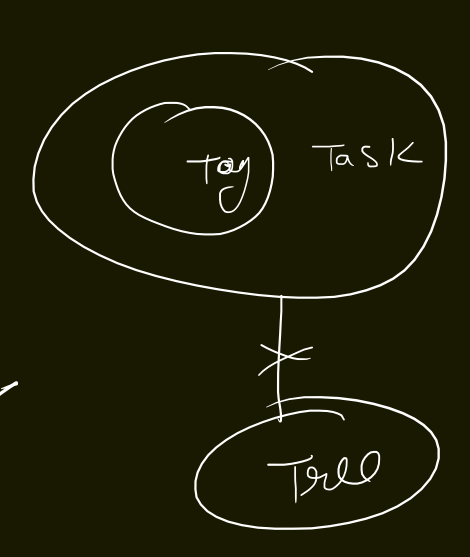
All toys are tasks.

No task is a tree.

Conclusions:

I. No tree is a task.

II. A few tasks are toys.





A few wheels are warm.

Only wheels are wools.

कथन:

कुछ पहिए गर्म हैं. केवल पहिए ऊनी हैं।



Conclusions:

I. Some wheels are wools.

II. All wools are warm.

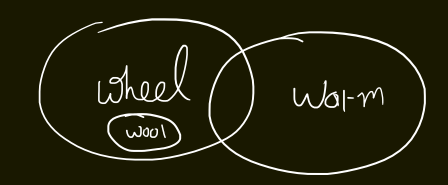
निष्कर्षः

कुछ व्हील वूल हैं। सभी वूल वार्म हैं।



A few wheels are warm.

Only wheels are wools.



Conclusions:

I. Some wheels are wools.

II. All wools are warm.

16

14

18





Input:

Step I:

Step II:

Step III:

Step IV:

Step V:

19

32 324 361 289 256 400 484

20

15

13

10 **30 38** 20

19

(+ 4)

(imput +1)2

(input X2)



There are eight employees i.e. A, B, C, D, E, F, G and H who work in different companies of a building which has eight floor. All the companies is on different floor of the building. First floor is grounded and eight floor is top most floor. H does not work on odd numbered floor. E works on odd numbered floor but above the floor on which F works. There are 3 floor between the floor on which F works and C works. C works below F who works on odd numbered floor. A works just immediate above the floor on which H works. B works on above the floor on which D works but not on Top most floor.

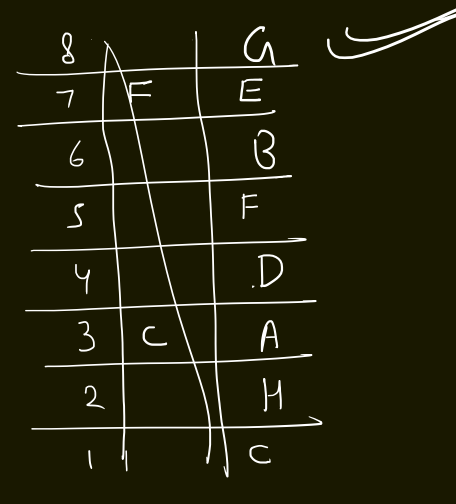
आठ कर्मचारी अर्थात A, B, C, D, E, F, G a H एक बिल्डिंग की विभिन्न कम्पिनयों में काम करते हैं, जिसमें आठ तल हैं। सभी कम्पिनयां बिल्डिंग के विभिन्न तल पर स्थित हैं। भूतल पहला तल है तथा शीर्ष का तल आठवां तल है। H, किसी विषम संख्या वाले तल पर काम नहीं करता है। E, विषम संख्या वाले तल पर काम करता है, लेकिन उस तल से ऊपर जिस पर F काम करता है। F और C जिन तलों पर काम करते हैं उनके मध्य 3 तल हैं। C, F के नीचे काम करता है, जो विषम संख्या वाले तल पर काम करता है। A उस तल के ठीक ऊपर वाले तल पर काम करता है, जिस पर H पर काम करता है। B उस तल के ऊपर काम करता है जिस पर D काम करता है, लेकिन शीर्ष तल पर काम नहीं करता है।



There are eight employees i.e. A, B, C, D,

E, F, G and H who work in different companies of a building which has eight floor. All the companies is on different floor of the building. First floor is grounded and eight floor is top most floor. H does not work on odd numbered floor. E works on odd numbered floor but above the floor on which F works. There are 3 floor between the floor on which F works and C works. C works below F who works on odd numbered floor. A works just immediate above the floor on which H works B works on above the floor on which D works but not on Top most floor.





B





Eight persons M, N, O, V, W, X, Y and Z attend Meetings on different months of the year viz. January, February, March and April, such that not more than two persons attend their Meetings in each of the months. Meetings can be held on either 10th or 11th day of the month. No two Meetings can be held on the same day. W attend meeting in a month which has less than 30 days. Only one person attend meeting between W and Z. O attends meeting in March. M attend meeting on even day of a month having 30 days. Equal Number of meeting are between Z and X as there between Z and V. Y attend meeting immediate before X.

आठ व्यक्ति अर्थात् M, N, O, V, W, X, Y और Z है, जो वर्ष के अलग-अलग महीनों अर्थात् जनवरी, फरवरी, मार्च और अप्रैल में एक मीटिंग में इस प्रकार भाग लेते हैं कि प्रत्येक महीने में दो से अधिक व्यक्ति मीटिंग में भाग नहीं लेते हैं। मीटिंग महीने की या तो 10 वें या 11 वें दिन पर हो सकती है। समान दिन पर दो मीटिंग नहीं हो सकती हैं। W उस महीने में मीटिंग में भाग लेता है, जिसमें 30 से कम दिन होते हैं। W और Z के बीच केवल एक व्यक्ति मीटिंग में भाग लेता है। V0, मार्च में मीटिंग भाग लेता है। V1, V2 के बीच होने वाली मीटिंग की संख्या, V3 के ठीक पहले मीटिंग में भाग लेता है। V5 के ठीक पहले मीटिंग में भाग लेता है।



Eight persons M, N, O, V, W, X, Y and Z attend Meetings on different months of the year viz. January, February, March and April,

such that not more than two persons attend

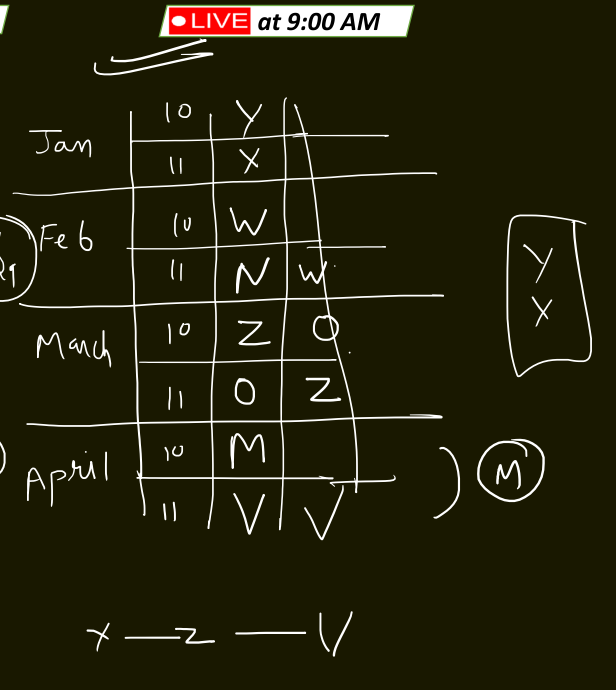
their Meetings in each of the months.

Meetings can be held on either 10th or 11th day of the month. No two Meetings can be held on the same day. W attend meeting in a month which has less than 30 days. Only one person attend meeting between W and Z. O attends meeting in March. M attend meeting

Equal Number of meeting are between Z and

X as there between Z and V. Y attend meeting immediate before X.

on even day of a month having 30 days.



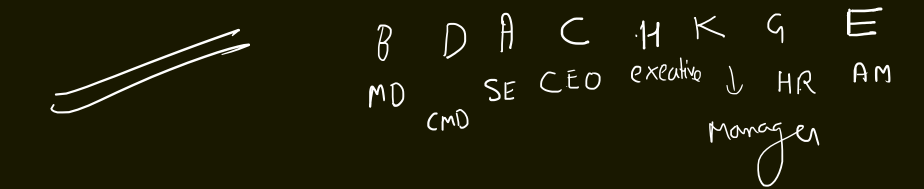


Eight persons A, B, C, D, E, G, H and K sit in a linear row and face north (but not necessarily in the same order). All the persons work in a company on different designations viz. MD, CMD, CEO, Senior executive, Executive, Manager, Associate Manager and HR. Two persons sit between B and the one who is CEO. G who is HR sits third to the right of CEO. K is one of the immediate neighbors of HR. The one who is Executive only sits exactly between K and the one who is CEO. D sits third to the left of the one who is Executive. D sits adjacent to A who is not CEO. Same number of persons sit to the left of A and right of the one who is Manager. C and the one who is Senior executive are immediate neighbors. Three persons sit between H and the one who is MD. D is not Associate Manager. आठ व्यक्ति A, B, C, D, E, G, H और K एक रैखिक पंक्ति में बैठते हैं और उत्तर की ओर उन्मुख हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों)। सभी व्यक्ति एक कंपनी में अलग-अलग पदों पर काम करते हैं जैसे। एमडी, सीएमडी, सीईओ, विरष्ठ कार्यकारी, कार्यकारी, प्रबंधक, एसोसिएट मैनेजर और एचआर। B और सीईओ के बीच दो व्यक्ति बैठे हैं। G जो एचआर है, सीईओ के दायें से तीसरे स्थान पर बैठा है। K, HR के निकटतम पड़ोसियों में से एक है। वह व्यक्ति जो कार्यकारी है, केवल K और सीईओ के ठीक मध्य में बैठा है। D उस व्यक्ति के बायें से तीसरे स्थान पर बैठा है जो कार्यकारी है। D, A के निकट बैठा है जो सीईओ नहीं है। A के बायें और मैनेजर के दायें ओर समान संख्या में व्यक्ति बैठे हैं। C और वह जो विरष्ठ कार्यकारी है निकटतम पड़ोसी हैं। तीन व्यक्ति H और एमडी के बीच बैठे हैं। D एसोसिएट मैनेजर नहीं है।





Eight persons A, B, C, D, E, G, H and K sit in a linear row and face north (but not necessarily in the same order). All the persons work in a company on different designations viz. MD, CMD, CEO, Senior executive, Executive, Manager, Associate Manager and HR. Two persons sit between B and the one who is CEO. G who is HR sits third to the right of CEO. K is one of the immediate neighbors of HR. The one who is Executive sits exactly between K and the one who is CEO. D sits third to the left of the one who is Executive. D sits adjacent to A who is not CEO. Same number of persons sit to the left of A and right of the one who is Manager. C and the one who is Senior executive are immediate neighbors. Three persons sit between H and the one who is MD. D is not Associate Manager.



Eight people are sitting in two parallel rows containing four people in each row, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing North. In row-2 E, F, G and H are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. D faces the person who sits 2nd to the left of E. G doesn't face A who is an immediate neighbour of D. There is one person sits between G and H. B sits to the immediate right of the person who faces E.

आठ व्यक्ति दो समानांतर पंक्तियों में प्रत्येक पंक्ति में चार लोगों की इस प्रकार बैठे हैं कि आसन्न व्यक्तियों के बीच समान दूरी है। पंक्ति-1 में A, B, C और D बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख उत्तर की ओर है। पंक्ति-2 में E, F, G और H बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख दक्षिण की ओर है। इसलिए, दी गई बैठने की व्यवस्था में एक पंक्ति में बैठे प्रत्येक सदस्य का मुख दूसरी पंक्ति के किसी अन्य सदस्य की ओर है। D का मुख उस व्यक्ति की ओर है जो E के बायें से दूसरे स्थान पर बैठा है। G का मुख A की ओर नहीं है, जो D का निकटतम पड़ोसी है। G और H के मध्य एक व्यक्ति बैठा है। B उस व्यक्ति के ठीक दायें बैठा है जिसका मुख E की ओर है।



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