

BPS/BANK 2023

REASONING

REVISION CLASS

तैयारी SELECTION वाली









UPCOMING ONLINE BATCHES





www.mahendras.org • 🕻 7052477777/7052577777



(1) RRBs – 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			





Niharika Jha 16 hours ago

January I, March N, April M, June O, July J, September L, December K Thank you for the sessions sir 🎉 😊









Surbhi Sinha 6 hours ago 5 subscribers

Reply

Reply

Homework question answer 🖖 INMOJKL 🎉 🎉 😊









Magic Life with SHIVANGI 11 hours ago 10 subscribers

January I

March N

April M

June 0...

Read more











Riya Mandaokar 7 hours ago

Thank you sir for the session ans is INMOJLK





Reply

Reply





monika kumari 17 hours ago 1 subscribers

January I

March, N

April. M

June. O...

Read more



Aalap 3 hours ago 8 subscribers

Amazing class 👌 Thank You sir 🚣

HW ANSWER:

Read more





Reply





Abhishek Singh 16 hours ago (edited)

Very nice session

Sir G 😊 😊 💝





JAN I, MARCH N, APR M, JUNE O, JUL J, SEP L, DEC K



Reply



harsh sharma 16 hours ago

Thank you sir amazing sessions 👍

Today's homework answer is

31-jan-l

31-march-N...

Read more





Reply





Nitika Gupta 19 hours ago 1 subscribers

Homework

Jan I

Mar N

Apr M...

Read more



WEAKEST ASPIRANT SUDDENLY LOST HIS BELOVED FATHER 2 hours ago (edited) 13 subscribers

Respected sir,

For your provided homework:

"Seven persons - I, J, K, L, M, N, and O have their birthdays in different months - January, March, April, June, July, September, and December, but not necessarily in the same order.

I's birthday falls in month having 31 days. J's birthday month is after I's birthday month. N's birthday falls in month having 31 days. J's birthday month comes after N's birthday month. L has birthday in a month having 30 days. K has birthday in a month having 31 days but not in July and March. M's birthday fall in a month having 30 days but before September. O's birthday month is not after J's birthday month. J's Birthday is not in December. M birthday falls before 0 but not in the month of June. Only three persons have birthday between N and L."

Solution is here 👇 👇 🦣 🖣

I's birthday month is in January (31, days)

N's birthday month is in March (31 days)

M's birthday month is in April (30 days)

O's birthday month is in June (30 days)

J's birthday month is in July (31 days)

L's birthday month is in September (30 days)

K's birthday month is in December (31 days)

Share & likel



Seven persons - I, J, K, L, M, N, and O have their birthdays in different months - January, March, April, June, July, September, and December, but not necessarily in the same order.

I's birthday falls in month having 31 days. J's birthday month is after I's birthday month. N's birthday falls in month having 31 days. J's birthday month comes after N's birthday month. L has birthday in a month having 30 days. K has birthday in a month having 31 days but not in July and March. M's birthday fall in a month having 30 days but before September. O's birthday month is not after J's birthday month. J's Birthday is not in December. M birthday falls before O but not in the month of June. Only three persons have birthday between N and L.

सात व्यक्तियों - I, J, K, L, M, N, और O के जन्मदिन अलग-अलग महीनों - जनवरी, मार्च, अप्रैल, जून, जुलाई, सितंबर और दिसंबर में हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। मेरा जन्मदिन 31 दिनों वाले महीने में पड़ता है। J का जन्मदिन महीना I के जन्मदिन के महीने के बाद है। N का जन्मदिन 31 दिनों वाले महीने में आता है। J का जन्मदिन महीना N के जन्मदिन के महीने के बाद आता है। L का जन्मदिन 30 दिनों वाले महीने में है। K का जन्मदिन 31 दिनों वाले महीने में है लेकिन जुलाई और मार्च में नहीं है। M का जन्मदिन 30 दिनों वाले लेकिन सितंबर से पहले वाले महीने में आता है। O का जन्मदिन महीना J के जन्मदिन के महीने के बाद नहीं है। J का जन्मदिन दिसंबर में नहीं है। M का जन्मदिन O से पहले आता है लेकिन जून के महीने में नहीं। N और L के बीच केवल तीन व्यक्तियों का जन्मदिन है।



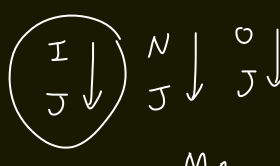
IBPS / BANK / LIC / SBI

Seven persons - I, J, K, L, M, N, and O have their birthdays in different months - January, March, April, June, July, September, and December, but not necessarily in the same order.

I's birthday falls in month having 31 days. J's birthday month is after I's birthday month. N's birthday falls in month having 31 days. J's birthday month comes after N's birthday month. L has birthday in a month having 30 days. K has birthday in a month having 31 days but not in July and March. M's birthday fall in a month having 30 days but before September. O's birthday month is not after J's birthday month. J's Birthday is not in December. M birthday falls before O but not in the month of June. Only three persons have birthday between N and L.

□ □ ▽ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
--

	Jan	I
	March	\sim
30	April	\sim
30	June	\circ
	July	J
30	Se P	_
	Doc	<u> </u>





387 654 321 879 521

If all the numbers are arranged in descending order, which of the

following number is third from the right?

यदि सभी संख्याओं को अवरोही क्रम में व्यवस्थित किया जाता है, तो निम्नलिखित में से कौन सी संख्या दायें से तीसरी है?

01.654

02.879

03.321

04. 387

(5. 521)



If in each number first and last digits are interchange, in which numbers are

all the digits are arranged in ascending order?

यदि प्रत्येक संख्या में पहले और अंतिम अंक आपस में बदल दिए जाते हैं, तो सभी अंकों को

आरोही क्रम में किस संख्या में व्यवस्थित किया जाता है?

783

01. One

02. Four

03. Five

24. Three

05. None of these





E \$ 6 U K 7^(%)* 4 F O @ 2 3 L P 9 8 A # Y 5 W & 1G € ©

If all the letters are skipped from the series then which of the following will be sixth to the left of the eighth element from right end?

यदि श्रंखला से सभी अक्षरों को छोड़ दिया जाए तो निम्नलिखित में से कौन छठा से तक होगा दायें छोर

से आठवें तत्व का बायां?

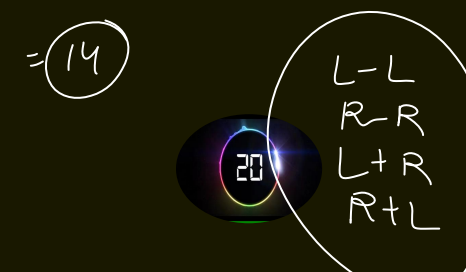
01. %

02. 7

03.4

04. @

05. None of these







E\$6UK7%*4FO@23LP(9)8A#Y5W&1G۩

Which of the following element will be 6th to the right of the 18th element from the right end?

निम्नलिखित में से कौन सा तत्व से 18वें तत्व के दायें अंत<u> से छठा</u> होगा?

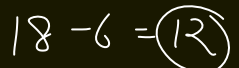
01. L

02.9

03.#

04. A

05. 2







□□VE at 9:00 AM

E\$6UK7%*4FO@23LP9&A#Y5W&1G۩

How many such symbols are there in the following series which is/are followed by and preceded by a consonant?

निम्नलिखित श्रृंखला में ऐसे कितने प्रतीक हैं जिनके पहले और बाद एक व्यंजन है/हैं?

01. One

02. Two

03. Three

04. Four

05. None





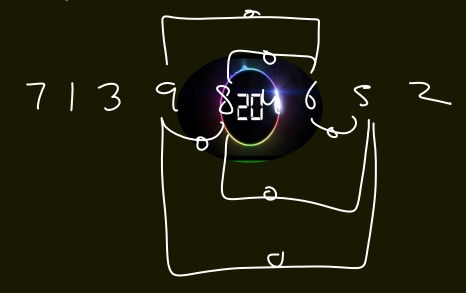
How many such pairs of numbers are there in the number 713984652 each of which have as many numbers between them in the number, as they have in the numerical series?

संख्या <u>713984652</u> में संख्याओं के ऐसे कितने युग्म हैं जिनमें से प्रत्येक संख्या में उनके बीच उतनी ही संख्याएँ हैं जितनी संख्या में उनके पास है?

01. Four 02. Five

03. Two 04. Three

05. More than five





Statements: $B < E \le F = G > H \ge J \ge K$

Conclusions:

II.
$$B < H X$$



Statements: $P > Q = R \ge T < M \le N \le O$

Conclusions:

II.
$$O > T$$



Statements: $A \le D = Q \le Y \le W = Z \ge X$

Conclusions:

Statements: $A = B \ge C = D \ge E = F$

Conclusions: I. A \geq F

II.
$$A = F$$





Statements: N > U > M < B > E < R

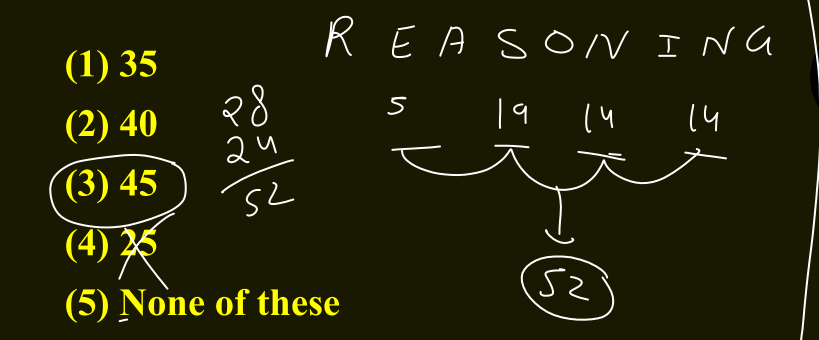
Conclusions: I. $N > R \times$

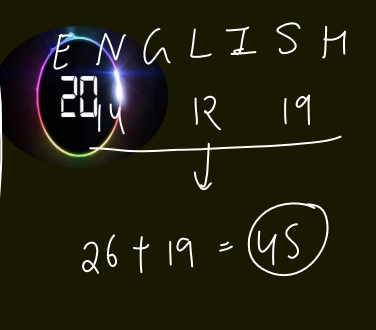
II. N≦R ×



In a Certain code *REASONING* is written as 52, than find the code for *ENGLISH*?

एक निश्चित कोड में $\underbrace{REASONING}_{}$ का कोड $\underbrace{52}$ लिखा गया है तो $\underbrace{ENGLISH}_{}$ का कोड क्या होगा ?







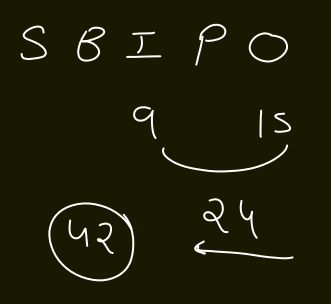


In a Certain code SBIPO is written as 42, than find the code for RRBPO?

एक निश्चित कोड में SBIPO का कोड 42 लिखा गया है तो RRBPO का कोड क्या होगा?

- **(1)** 48
- **(2)** 45

- (5) None of these







In a Certain code MASTER is written as 10, than find the code for

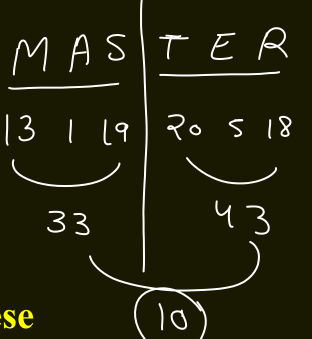
MOTHER ? RRBPO/COM / BOI/ ID81/LIC AAO/ADOएक निश्चित कोड में MASTER का कोड 10 लिखा गया है तो MOTHER का कोड

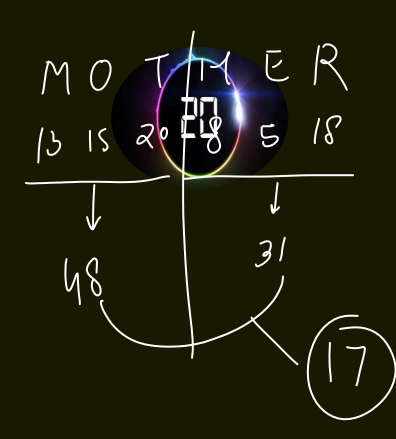
क्या होगा ?



RBIPSS

- **(4)** 35
- (5) None of these







'we are reaching Bombay' is written as 'zik pik lik hik',
'Bombay is really beautiful' is written as 'hik dik mik nik',
'Is mohan reaching there' is written as 'lik tik cik dik' and
'we really need mohan' is written as 'mik wik tik pik'.

What is the code for 'need' in the given code language?

दी गई कूट भाषा में 'need' के लिए क्या कूट है?

(A) mik

(B) wik

(C) tik

(D) pik



Statement:

Some subject are class

Only a few class is notes

Only few notes are important

Conclusion:

- I. Some important are not class.
- II. Some important are class.

कथन:

कुछ सब्जेक्ट क्लास हैं

केवल कुछ क्लास नोट्स है

केवल कुछ नोट्स महत्वपूर्ण हैं

निष्कर्षः

कुछ महत्वपूर्ण क्लास नहीं हैं.

कुछ महत्वपूर्ण वर्ग हैं।



Statement:

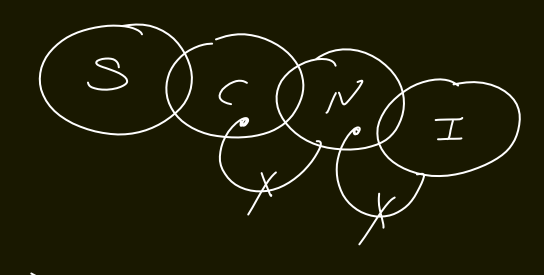
Some subject are class

Only a few class is notes

Only few notes are important

Conclusion:

- I. Some important are not class.
- II. Some important are class.







Some Cab are not Ola.

Only few Uber are Cab.

Some Micro are Ola.

Conclusion.

- I. Some Cab are Uber.
- II. All Micro are cab is a possibility.

कथन

कुछ कैब ओला नहीं हैं।

केवल कुछ उबेर कैब हैं।

कुछ माइक्रो ओला हैं।

निष्कर्ष

- I. कुछ कैब उबेर हैं।
- सभी माइक्रो के कैब होने की संभावना है।

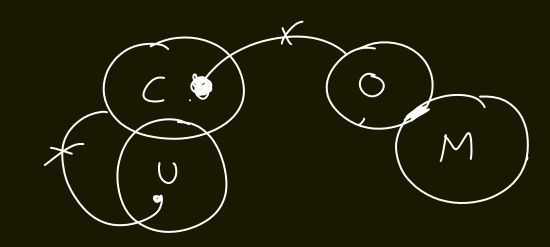
Some Cab are not Ola.

Only few Uber are Cab.

Some Micro are Ola.

Conclusion.

- I. Some Cab are Uber.
- II. All Micro are cab is a possibility.





No HS are CX.

Only few CX are KP.

Some BY are HS.

Conclusions

- I. Some BY are CX is a possibility.
- II. Some KP are not HS.

कथन कोई HS, CX नहीं है। केवल कुछ CX, KP हैं। कुछ BY HS हैं। निष्कर्ष

कुछ BY के CX होने की संभावना है। कुछ KP, HS नहीं हैं।



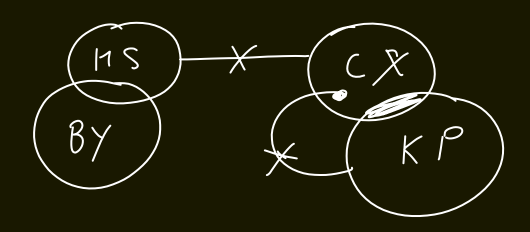
No HS are CX.

Only few CX are KP.

Some BY are HS.

Conclusions

- Some BY are CX is a possibility.
- II. Some KP are not HS.





Some Cab are not Ola.

Only few Uber are Cab.

Some Micro are Ola.

Conclusion.

- I. Some Uber are not Ola.
- II. Some Ola are not Cab.

कथन

कुछ कैब ओला नहीं हैं। केवल कुछ उबेर कैब हैं। कुछ माइक्रो ओला हैं। निष्कर्ष

कुछ उबेर ओला नहीं हैं। कुछ ओला कैब नहीं हैं।

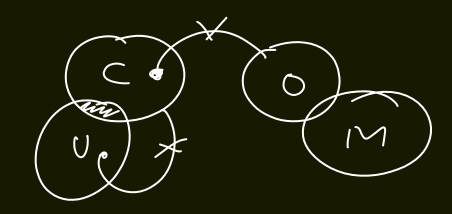
Some Cab are not Ola.

Only few Uber are Cab.

Some Micro are Ola.

Conclusion.

- I. Some Uber are not Ola.
- II. Some Ola are not Cab. X





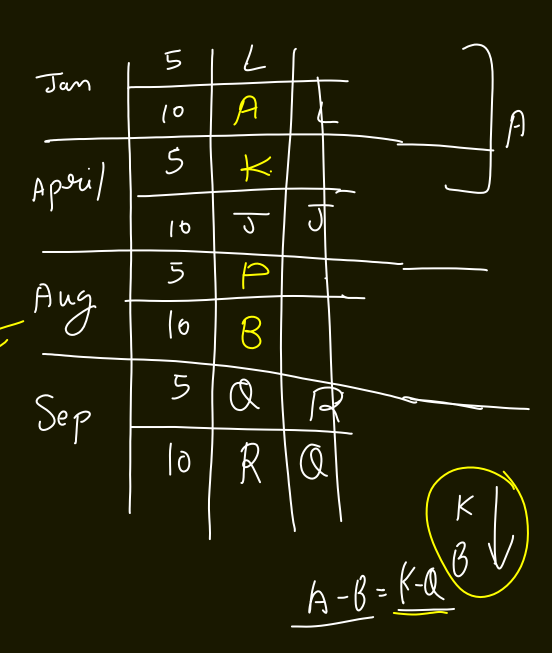
Eight employees J, K, L, P, Q, R, A and B give a presentation on four different months of the year viz. January, April, August and September, such that not more than two employees give their presentations in each of the months. Presentations can be given on either the 5th or 10th day of the month. No two presentations can be given on the same day. J gives a presentation on 10 April. There are five presentations between the presentations of Q and L. More than two-person give presentations between the presentations of R and A. There are two presentations between the presentations of L and J. R and Q give the presentations in the same month. B gives a presentation after K. The number of employees who give presentations between the presentation of A and B is the same as the number of employees who give a presentation between the presentation of K and Q. R gives a presentation in September.

आठ कर्मचारी J, K, L, P, Q, R, A और B साल के चार अलग-अलग महीनों पर एक प्रस्तुति देते हैं। जनवरी, अप्रैल, अगस्त और सितंबर, जैसे कि प्रत्येक महीने में दो से अधिक कर्मचारी अपनी प्रस्तुतियाँ न दें। प्रस्तुतियाँ महीने की 5 या 10 तारीख को दी जा सकती हैं। एक ही दिन में दो प्रस्तुतियाँ नहीं दी जा सकतीं। J 10 अप्रैल को एक प्रस्तुति देता है। Q और L की प्रस्तुतियों के बीच पाँच प्रस्तुतियाँ हैं। R और A की प्रस्तृतियों के बीच दो से अधिक व्यक्ति प्रस्तृतियाँ देते हैं। L और J की प्रस्तुतियों के बीच दो प्रस्तुतियाँ हैं। R और Q एक ही महीने में प्रस्त्तियाँ देते हैं। B, K के बाद एक प्रेजेंटेशन देता है। A और B के प्रेजेंटेशन के बीच प्रेजेंटेशन देने वाले कर्मचारियों की संख्या उतनी ही है जितनी कि K और Q की प्रेजेंटेशन के बीच प्रेजेंटेशन देने वाले कर्मचारियों की संख्या है। R सितंबर में प्रेजेंटेशन देता है।



□ LIVE at 9:00 AM

Eight employees J, K, L, P, Q, R, A and B give a presentation on four different months of the year viz. January, April, August and September, such that not more than two employees give their presentations in each of the months. Presentations can be given on either the 5th or 10th day of the month. No two presentations can be given on the same day(J gives a presentation on 10 April. There are five presentations between the presentations of Q and L. More than two-person give presentations between the presentations of R and A. There are two presentations between the presentations of L and J. R and Q give the presentations in the same month. B gives a presentation after K. The number of employees who give presentations between the presentation of A and B is the same as the number of employees who give a presentation between the presentation of K and Q. R gives a presentation in September.



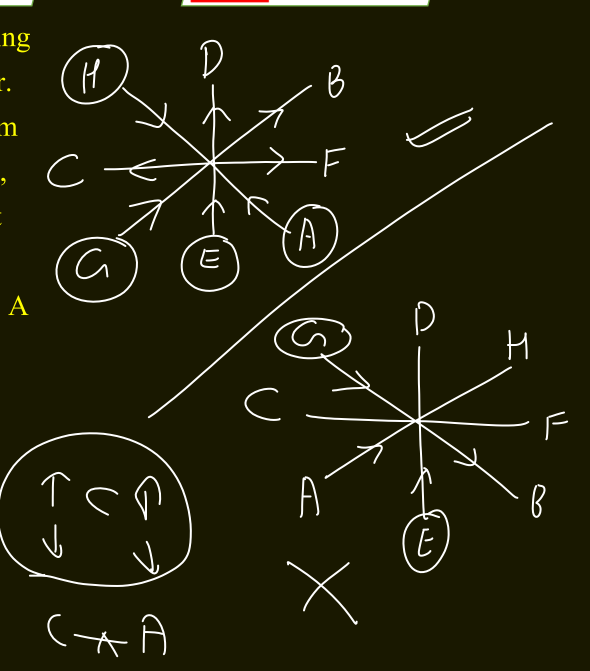


Eight friends A, B, C, D, E, F, G and H are sitting in a circle, but not necessarily in the same order. Four of them are facing outside and four of them are facing the centre. F sits second to right of E, who faces the centre. There are three friends sit between E and D. A and B face opposite direction. C is not an immediate neighbor of A. A sits second to the right of B. F is an immediate neighbor of B, who faces outside the centre. B and E face opposite direction .Immediate neighbour of C face the same direction .H is an immediate neighbor of D. A sits second to the right of G.

आठ मित्र A, B, C, D, E, F, G और H एक वृत्त में बैठे हैं, लेकिन आवश्यक नहीं इसी क्रम में। उनमें से चार बाहर की ओर उन्मुख हैं और उनमें से चार केंद्र की ओर उन्मुख हैं। F दूसरे स्थान पर बैठा है E के दायें, जो केंद्र की ओर उन्मुख है। E और D के बीच तीन मित्र बैठे हैं। A और B का मुख विपरीत दिशा की ओर है | C, A का निकटतम पडोसी नहीं है. A, B के दायें से दूसरे स्थान पर बैठा है. F, B का निकटतम पडोसी है, जिसका मुख केंद्र के बाहर की ओर है. B और E विपरीत दिशा की ओर उन्मुख हैं |C के निकटतम पड़ोसी का मुख समान दिशा की ओर है | H, D का निकटतम पडोसी है. A, G के दायें से दूसरे स्थान पर बैठा कैंट.



Eight friends A, B, C, D, E, F, G and H are sitting in a circle, but not necessarily in the same order. Four of them are facing outside and four of them are facing the centre (F sits second to right of E, who faces the centre. There are three friends sit between E and D. A and B face opposite direction. C is not an immediate neighbor of A. A sits second to the right of B. F is an immediate neighbor of B, who faces outside the centre. B and E face opposite direction .Immediate neighbour of C face the same direction .H is an/ immediate neighbor of D. A sits second to the right of G. Immediate left neighbour of G face the opposite direction. .





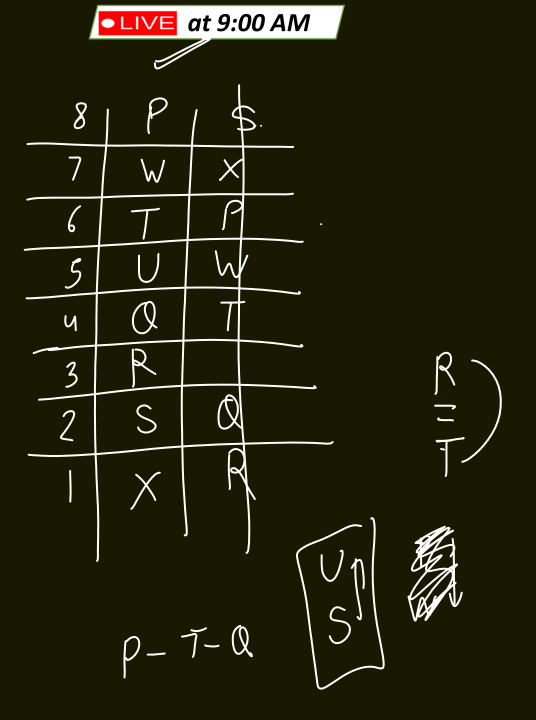
Eight people P, Q, R, S, T, U, W and X live in an eight story building, but not necessarily in the same order. The lowermost floor is numbered 1 and the floor above it numbered as 2 and so on. The topmost floor is numbered 8. W lives immediately below P's floor. P lives on an evennumbered floor but not on the floor numbered second or fourth. Only three floors are there between P and Q. Only two people live between R and T. U lives on a floor above S. There are equal numbers of floors between the floors on which T and Q live and between the floors on which P and T live. X lives immediately below S's floor.

आठ व्यक्ति P, Q, R, S, T, U, W और X एक आठ मंजिला इमारत में रहते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। सबसे निचली मंजिल की संख्या 1 है और उसके ऊपर की मंजिल की संख्या 2 और इसी तरह आगे भी। सबसे ऊपरी मंजिल की संख्या 8 है। W, P के तल के ठीक नीचे रहता है। P एक सम संख्या वाली मंजिल पर रहता है लेकिन दूसरी या चौथी मंजिल पर नहीं रहता है। P और Q के बीच केवल तीन मंजिल हैं। R और T के बीच केवल दो लोग रहते हैं। U, S के ऊपर एक मंजिल पर रहता है। T और Q जिस मंजिल पर रहते हैं और जिस मंजिल पर P और T रहते हैं। X, S के तल के ठीक नीचे रहता है।



IBPS / BANK / LIC / SBI

Eight people P, Q, R, S, T, U, W and X live in an eight story building, but not necessarily in the same order. The lowermost floor is numbered 1 and the floor above it numbered as 2 and so on. The topmost floor is numbered 8. W lives immediately below P's floor. P lives on an evennumbered floor but not on the floor numbered second or fourth. Only three floors are there between P and Q. Only two people live between R and T. U lives on a floor above S. There are equal numbers of floors between the floors on which T and Q live and between the floors on which P and T live. X lives immediately below S's floor.





A certain number of persons are sitting in the row. All of them are facing towards south. Q sits sixth from the right of S. T sits forth to left of Q. Only two persons sit between Q and P. Six persons sit between W and V. R sits forth to the left of S. U sits between S and T. V sits second to the left of U. W is third from any of the end. S is eight from the left end of the row.

पंक्ति में निश्चित संख्या में व्यक्ति बैठे हैं। उन सभी का मुख दक्षिण की ओर है। Q, S के दायें से छठे स्थान पर बैठा है। T, O के बायें बैठा है। O और P के बीच केवल दो व्यक्ति बैठे हैं। W और V के बीच छह व्यक्ति बैठे हैं। R, S के बाई ओर बैठता है। U, S और T के बीच बैठता है। V, U के बाई से दूसरे स्थान पर बैठा है। W किसी भी छोर से तीसरे स्थान पर है। S पंक्ति के बाएं छोर से आठवां है।

Commat Box IN W.