

BPS/BANK 2023



REASONING



OUZ4 INE





((•)) CUVE | 09:00 AM

BY KULDEEP MAHENDRAS



UPCOMING ONLINE BATCHES





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(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			





Tanisha p 17 hours ago 1 subscribers

Thank so much sir 🙏 🙏 🙏



Homework --

RSPK (SOUTH)

EGBF (NORTH) DANC (SOUTH) ...

Read more



Reply





Muzkan Rai 17 hours ago 1 subscribers

ANSWER

ROW 1=RSPK (SOUTH)

ROW 2=ECGF(NORTH) DANB(SOUTH)

ROW 3= MJQL(NORTH)...

Read more





Reply



harsh sharma 17 hours ago

Thank you sir Aaj achha level tha sir questions ka .. today's hw

South R S P K

North E G C F South D A N C

North M J O L.



Vishnu Gupta 17 hours ago 11 subscribers







Very super duper nice 👌 session sir thank you sir 🤎 🙏



Reply





Anita Bhaumik 8 hours ago 4 subscribers

Homework

RSPK(South)

EGCF.(north) DANB(south)

MJQL(North)











Nitika Gupta 17 hours ago 1 subscribers

Homework







Reply









Shreta Basak 17 hours ago (edited)

Row1-RSPK

Row2-EGCFDANB

Row3-MJOL









WEAKEST ASPIRANT SUDDENLY LOST HIS BELOVED FATHER 1 hour ago (edited) 13 subscribers

Respected sir,

It took me 17 hours to solve the problem as I was the weakest in it...

I attempted multiple times

During my Time when I was in the offline franchise branch of the same institution, I was unable to understand this mandatory topic and solve. So I was made fun of and threatened by everyone there being the weakest aspirant. I then obliged to leave

But now I had solved your problem after watching your full video and after taking multiple attempts . So I feel satisfied inside

Here is the solution 👇

Row 1: R S P K (FACING SOUTH and directed towards E G B F)

ROW 2: E G B F (FACING NORTH and directed towards R S P K)
D A N C(FACING SOUTH)

ROW 3: M J Q L (FACING NORTH and directed towards D A N C)

Thanking you Goodnight

Jai maa Saraswati

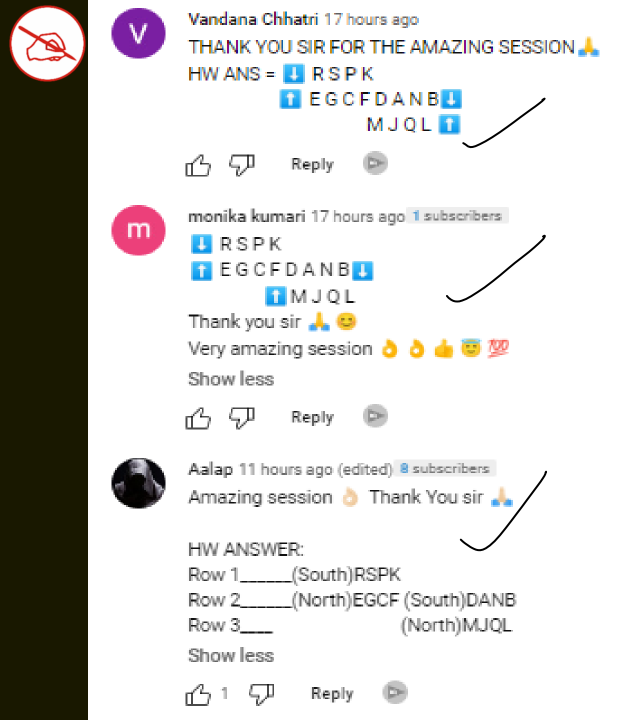
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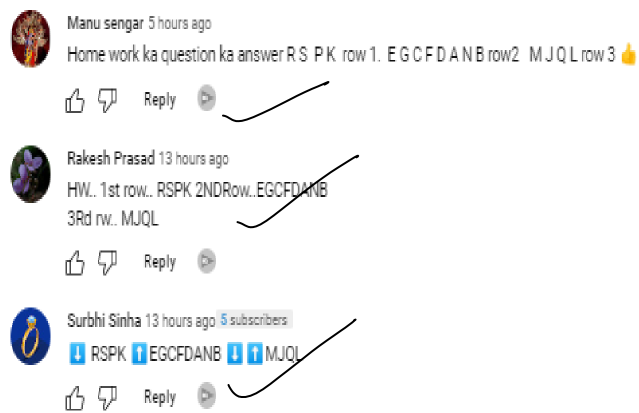




Reply













There are three row 1, row 2 and row 3 such that row 2 is in the north of row 3 and row 1 is the north of row 2, there are four person sitting in Row 1, eight person sitting in row 2 and four person sitting in row 3.

Person sitting in the row 3 faces north. Person sitting in a row 1 faces south. First four person sitting from west to east in row 2 faces north and last four person sitting from west to east in row 2 faces south .All the person sitting in row 1 and 3 are facing the person sitting in the row 2. R S P K are in first row. E is sitting in the row which has 8 person. E faces the one who sits second the right of P. No one sit on the left of E. only one person sit between P and R. Only two persons sit between R and the one who faces F. D sits immediate right of F. D does not sits at the end of the row. Q sits second to the right of the one who faces D.A faces the one who sits on the immediate left of Q. G faces S but does not sits at the end of the row. P is not the immediate neighbour of G. only one person sit between K and S. K faces the one who sits third to the right of N. J and M are the immediate neighbour. J does not faces D .only two persons sit between M and L. More than two person sit between B and C who does not faces L.



पंक्ति 1, पंक्ति 2 और पंक्ति 3 ऐसी हैं कि पंक्ति 2 पंक्ति 3 के उत्तर में है और पंक्ति 1 पंक्ति 2 के उत्तर में है, पंक्ति 1 में चार व्यक्ति बैठे हैं, पंक्ति 2 में आठ व्यक्ति बैठे हैं और चार व्यक्ति पंक्ति 3 में बैठे हैं। पंक्ति 3 में बैठा व्यक्ति उत्तर की ओर मुंह करता है। पंक्ति 1 में बैठा व्यक्ति दक्षिण की ओर मुंह करता है। पंक्ति 2 में पश्चिम से पूर्व की ओर बैठे पहले चार व्यक्ति उत्तर की ओर हैं और पंक्ति 2 में पश्चिम से पूर्व की ओर बैठे अंतिम चार व्यक्ति दक्षिण की ओर हैं। पंक्ति 1 और 3 में बैठे व्यक्ति पंक्ति 2 में बैठे व्यक्ति की ओर देख रहे हैं। R S P K पहली पंक्ति में हैं। E उस पंक्ति में बैठा है जिसमें 8 व्यक्ति हैं।E का मुख उस व्यक्ति की ओर है जो P के दाएं दूसरा बैठा है। E के बाई ओर कोई नहीं बैठता है |P और R के बीच केवल एक व्यक्ति बैठता है। R और उस व्यक्ति के मध्य केवल दो व्यक्ति हैं जिसका मुख F की ओर है। D,F के तुरंत दायें बैठा है। D पंक्ति के अंत में नहीं बैठता है।Q उस व्यक्ति के दाईं ओर 2nd बैठता है जो D की ओर देख रहा है। A उस व्यक्ति की ओर देख रहा है जो Q के एकदम बायीं तरफ बैठता है। G,S की ओर देख रहा है, लेकिन पंक्ति के अंत में नहीं बैठता है। P, G का तत्काल पड़ोसी नहीं है। K और S के बीच केवल एक व्यक्ति बैठता है। K उस व्यक्ति की ओर देख रहा है जो N के दायें से तीसरे स्थान पर बैठता है । Jऔर M तत्काल पड़ोसी है। J, D की ओर नहीं देख रहा है। केवल दो व्यक्ति M और L के बीच में बैठते हैं। B और C के बीच दो से अधिक व्यक्ति बैठते हैं, जो L की ओर नहीं देख रहा है।

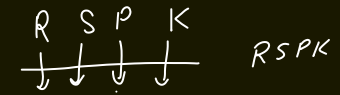


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Person sitting in the row 3 faces north. Person sitting in a row 1 faces south. First four person sitting from west to east in row 2 faces north and last four person sitting from west to east in row 2 faces south. All the person sitting in row 1 and 3 are facing the person sitting in the row 2.

RSPK are in first row. E is sitting in the row which has 8 person. E faces the one who sits second the right of P. No one sit on the left of E. only one person sit between P and R. Only two persons sit between R and the one who faces F. D sits immediate right of F. D does not sits at the end of the row. Q sits second to the right of the one who faces D.A faces the one who sits on the immediate left of Q. G faces S but does not sits at the end of the row. P is not the immediate neighbour of G. only one person sit between K and S. K faces the one who sits third to the right of N. J and M are the immediate neighbour. J does not faces D only two persons sit between M and L. More than two person sit between B and C who does not faces L.











NT*IA^\$J#B*BUARQD&LO@PT!F

How many such symbols are there in the above series which is immediately followed by a consonant and immediately preceded by vowel? उपरोक्त श्रंखला में ऐसे कितने प्रतीक हैं जिनके ठीक बाद एक व्यंजन और ठीक पहले स्वर है?

- 1. Two
- 2. Three



- 4. Four
- 5. None of these







NT*IA^\$J#B*BU(A)RQD&LO@PT!F

If we remove all the symbols from the above series then which among the following alphabet is the 9th from the right end? यदि हम उपरोक्त श्रृंखला से सभी प्रतीकों को हटा दें तो निम्नलिखित में से कौन सा अक्षर दायें छोर से 9वां है?

1. R 2. Q 3. D (4. A) 5. None of these





NT*IA^\$J#B*BU(A)RQD&LO@PT!F

Which among the following elements is 5th to the left of 7th from the right end of the series?

निम्नलिखित में से कौन सा तत्व श्रृंखला के दाएं छोर से सातवें के बाएं से पांचवां तत्व है?

1. T (2. A) 3. & 4. @ 5. None of these





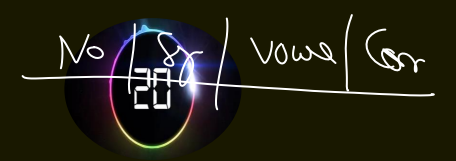
How many such vowels are in the series given each of which is immediately followed by symbol and immediately preceded by a letter?

दी गई श्रंखला में ऐसे कितने स्वर हैं जिनमें से प्रत्येक के ठीक बाद प्रतीक और ठीक पहले एक अक्षर है?

1. Two

2. One

3. Three 4. Four 5. Five





How many pair of letters are there in the word "CONDITION" which has as many letters (in both forward and backward direction) in between as they have in English alphabet series?

शब्द "CONDITION" में अक्षरों के ऐसे कितने युग्म हैं जिनके बीच में उतने ही अक्षर हैं (आगे और पीछे दोनों दिशाओं में) जितने उनके बीच अंग्रेजी वर्णमाला श्रृंखला में

हैं?

1.7wo

2.Three

3.Four

4. None of these

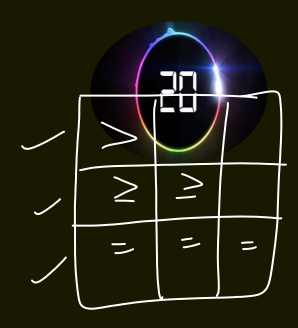
5.One





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

II.
$$A = F \times$$





$$T < S < O = P = J > G > H \ge A'$$

II.
$$A < O$$





$$D \ge N = T > A = M < X, R \ge Y,$$

I.
$$A < R \times$$

II.
$$D > M$$

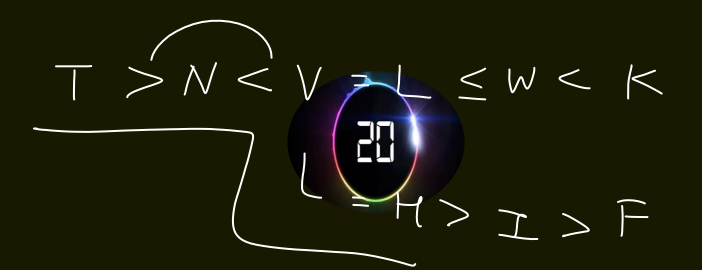




$$T > N < V = L \le W < K, V = H > I > F$$

I.
$$V > F$$

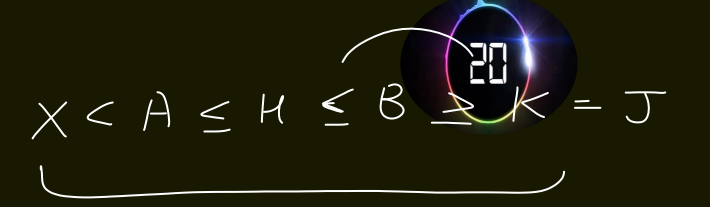
II.
$$T > H$$





$$X < A \le H \le B; J = K \le B$$

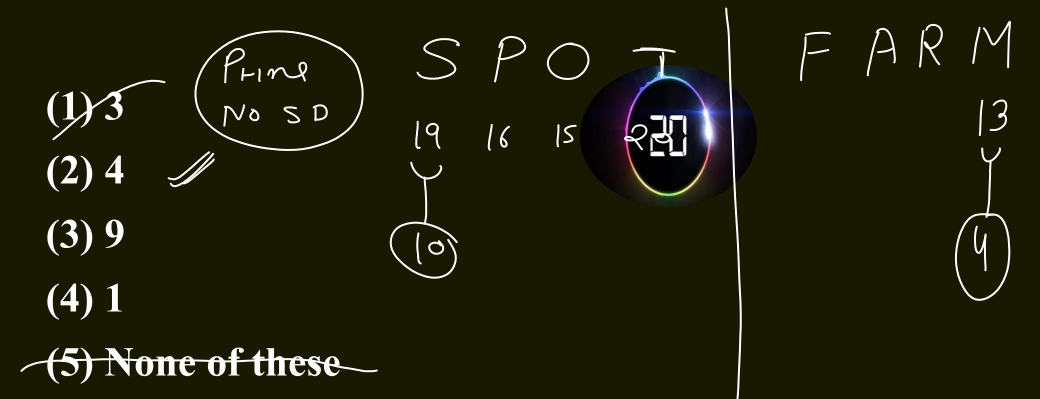
II.
$$X < K$$





In a Certain code SPOT is written as 10, than find the code for FARM?

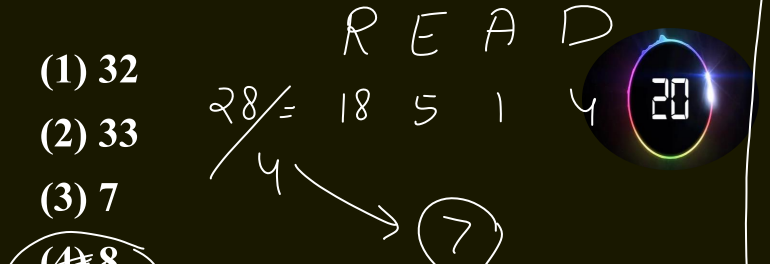
एक निश्चित कोड में SPOT का कोड 101=3 लिखा गया है, तो FARM का कोड क्या होगा ?





In a Certain code *READ* is written as 7, than find the code for *HEAR*?

एक निश्चित कोड में READ का कोड 7 लिखा गया है, तो HEAR का कोड क्या होगा ?



None of these

$$H E A R$$

$$8 S 1 18$$

$$37/4 = (R)$$



Only a few flutes are drums.

All drums are pianos.

Only a few pianos are Melody.

Conclusions:

I. Some drums are melody.

II. No drums are melody

कथन:

केवल कुछ बांसुरी ड्रम हैं। सभी ड्रम पियानो हैं।

केवल कुछ पियानो मेलोडी हैं।

निष्कर्षः

I. कुछ ड्रम मेलोडी हैं।

II. कोई ड्रम मेलोडी नहीं है







Only a few flutes are drums.

All drums are pianos.

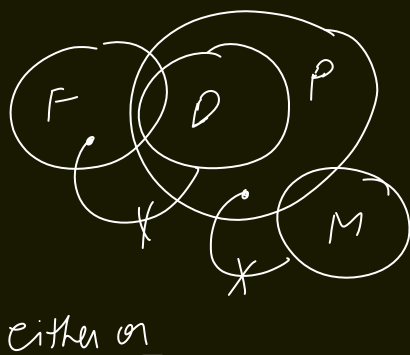
Only a few pianos are Melody.

Conclusions:

I. Some drums are melody.

II. No drums are melody







Only a few tables are blue.

Only a few blue are clever.

All clever is old.

Conclusions:

- I. Some tables are clever is a possibility.
- II. Some old are tables

कथन:

केवल कुछ टेबल ब्लू हैं. केवल कुछ नीले चतुर हैं। सभी चतुर वृद्ध हैं।



- कुछ टेबल के चालाक होने की संभावना है।
- II. कुछ ओल्ड टेबल हैं



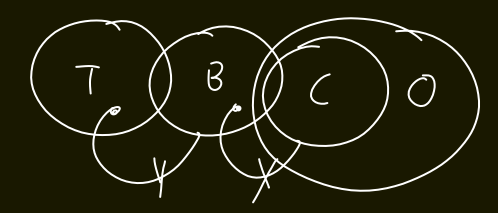


Only a few tables are blue.

Only a few blue are clever.

All clever is old.

- I. Some tables are clever is a possibility.
- II. Some old are tables





Some mango is guava

Some guava is Grapes

Some Grapes is orange

Conclusions:

I. At least some orange is mango

II. Some Grapes is definitely mango

कथन:

कुछ आम अमरूद हैं कुछ अमरूद अंगूर हैं कुछ ग्रेप्स ऑरेंज हैं



निष्कर्षः

- [. कम से कम कुछ संतरे आम हैं
- Ⅱ. कुछ ग्रेप्स निश्चित रूप से मैंगो हैं







Some mango is guava

Some guava is Grapes

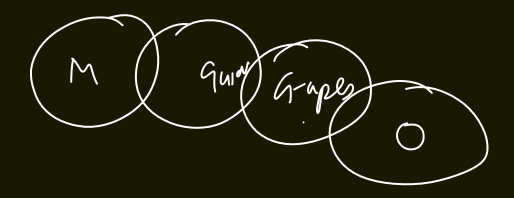
Some Grapes is orange

Conclusions:

I. At least some orange is mango _V

II. Some Grapes is definitely

mango





Some roses are pens.

All pens are pencils.

Some pencils are markers.

Conclusions:

- I. some markers are pens.
- II. No marker is pen.

कथन:

कुछ गुलाब कलम हैं। सभी पेन पेंसिल हैं।

कुछ पेंसिल मार्कर हैं।

निष्कर्षः

कुछ मार्कर पेन हैं। कोई मार्कर पेन नहीं है।



Penu/



Statements:

Some roses are pens.

All pens are pencils.

Some pencils are markers.

- I. some markers are pens.
- II. No marker is pen.







Only a few Cap is Hat

Only a few Hat is Crown

All Crown are Throne

Conclusion:

- I. Some Hat is Throne is a possibility
- II. No Throne is Hat

कथन:

केवल कुछ कैप हैट हैं केवल कुछ हैट क्राउन हैं सभी क्राउन थ्रोन हैं



कुछ हैट के थ्रोन होने की संभावना है कोई सिंहासन टोपी नहीं है





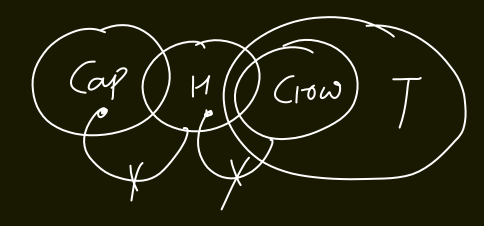


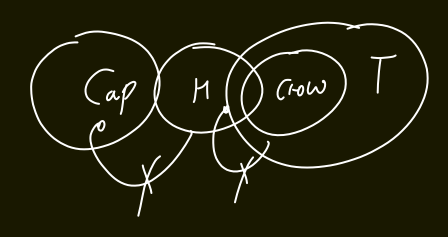
Only a few Cap is Hat

Only a few Hat is Crown

All Crown are Throne

- I. Some Hat is Throne is a possibility
- II. No Throne is Hat







Only east is north

Only a few east is south

All south is west

Conclusion:

- I. Some north being west is a possibility
- II. Some east is north

कथन:

केवल पूर्व उत्तर है

केवल कुछ पूर्व दक्षिण हैं।

सभी साउथ वेस्ट है

निष्कर्ष:

कुछ उत्तर के पश्चिम होने की संभावना है कुछ ईस्ट नॉर्थ है





Only east is north

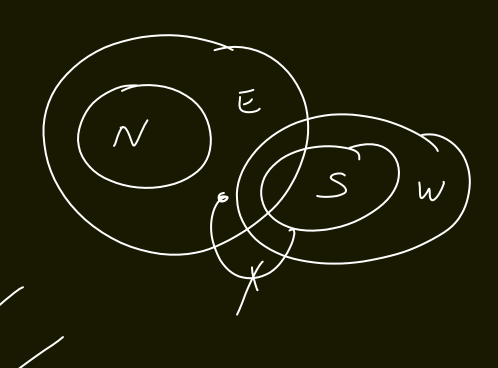
Only a few east is south

All south is west

Conclusion:

I. Some north being west is a possibility

II. Some east is north



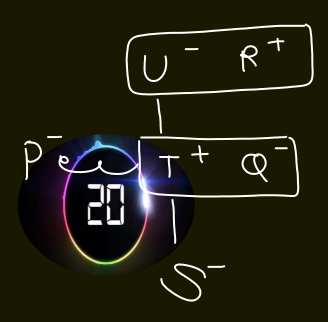


There are six members in a three-generation family i.e. P, Q, R, S, T and U. Among them two married couples and only two males. U is the mother in law of Q. P, who is unmarried and T are siblings. Q's husband has only one child. R is the father of T. एक तीन पीढ़ी के परिवार में छह सदस्य हैं अर्थात P, Q, R, S, T और U. उनमें से दो विवाहित युगल और केवल दो पुरुष हैं। U, Q की सास है। P, जो अविवाहित है और T भाई-बहन हैं। Q के पित की केवल एक संतान है। R, T का पिता है।

How is T related to S's grandmother?

T, S की दादी से किस प्रकार संबंधित है?

- (a) Son
- b) Father
- (c) Mother
- (d) Daughter
- (e) None of these





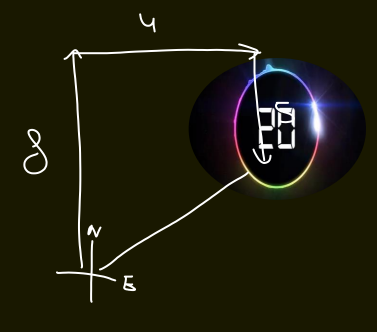


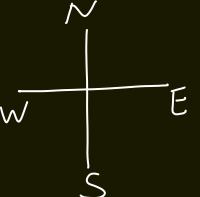
Ram travels 8 km. towards North, then he turns to his right and walks 4 km. He again turns to his right and moves 5 km forward. Now in which direction is he from his starting point?

राम 8 किमी की यात्रा करता है। उत्तर की ओर जाता है, फिर वह अपने दायें मुड़ता है और 4 किमी चलता है। वह फिर से अपनी दायीं ओर मुड़ता है और 5 किमी आगे बढ़ता है। अब वह अपने शुरुआती बिंदु से किस दिशा में है?

- (1) North
- (2) South
- (3) East
- (4) West







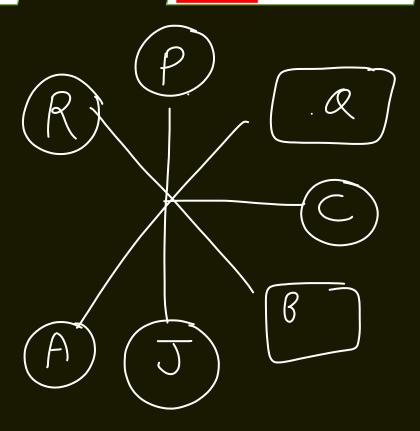


Seven people A, B, C, J, P, Q and R are sitting around a circular table, facing the centre, not necessarily in the same order. Person A is sitting exactly in between R and J. R is not sitting adjacent to C. B is not an immediate neighbour of P. Person C is sitting to the second right of J and C is sitting exactly between B and Q.

सात व्यक्ति A, B, C, J, P, Q और R एक वृत्ताकार मेज के चारों ओर केंद्र की ओर मुख करके बैठे हैं, जरूरी नहीं कि इसी क्रम में। व्यक्ति A, R और J के ठीक बीच में बैठा है। R, C के आस-पास नहीं बैठा है। B, P का निकटतम पडोसी नहीं है। व्यक्ति C, J के दायें से दूसरे स्थान पर बैठा है और C, B और Q के ठीक बीच में बैठा है।



Seven people A, B, C, J, P, Q and R are sitting around a circular table, facing the centre, not necessarily in the same order. Person A is sitting exactly in between R and J. R is not sitting adjacent to C. B is not an immediate neighbour of P. Person C is sitting to// the second right of J and C is sitting exactly between B and Q.





Seven persons- Asha, Tom, Jiya, Hira, Tua, Preet and Vina are living in a seven-storey building, but not necessarily in the same order. The ground floor is numbered 1 and the floor above it is numbered 2, and so on, until the topmost floor is numbered 7. Vina lives on the lowermost floor. Only four people live between Vina and Asha. Tua lives on an even numbered floor. Only two people live between Tua and Preet. Tom, who is an immediate neighbour of Asha, lives on an odd numbered floor. Only two people live between Asha and Hira. Jiya lives on an even numbered floor, below Tua.

सात व्यक्ति- आशा, टॉम, जिया, हीरा, तुआ, प्रीत और वीना एक सात मंजिला इमारत में रह रहे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। भूतल की संख्या 1 है और इसके ऊपर की मंजिल की संख्या 2 है, और इसी तरह, सबसे ऊपरी मंजिल की संख्या 7 है। वीना सबसे निचली मंजिल पर रहती है। वीना और आशा के बीच केवल चार लोग रहते हैं। तुआ एक सम क्रमांकित मंजिल पर रहता है। तुआ और प्रीत के बीच केवल दो व्यक्ति रहते हैं। टॉम, जो आशा का निकटतम पड़ोसी है, एक विषम संख्या वाली मंजिल पर रहता है। आशा और हीरा के बीच केवल दो व्यक्ति रहते हैं। जिया तुआ के नीचे एक सम संख्या वाली मंजिल पर रहती है।



Seven persons- Asha, Tom, Jiya, Hira, Tua, Preet and Vina are living in a seven-storey building, but not necessarily in the same order. The ground floor is numbered 1 and the floor above it is numbered 2, and so on, until the topmost floor is numbered 7. Vina lives on the lowermost floor. Only four people live between Vina and Asha. Tua lives on an even numbered floor. Only two people live between Tua and Preet. Tom, who is an immediate neighbour of Asha, lives on an odd numbered floor. Only two people live between Asha and Hira. Jiya lives on an even numbered floor, below Tua.



7	Preet	Tom
6	Asha	Asha
5	Tom	Pree+
4	Tua	Tiga
3	Mita	HING
2	Jiya	tuq.
١	Vina	Vina



An uncertain number of persons are sitting in a straight line facing north. Three persons sit between P and Q. R sits second to the right of P. Only three people sit between Q and S. T is immediate to the left of P. R sits fifth from the right extreme ends of the row. X sits on the extreme end of the row. As many people sit between R and U as many between U and S. Y sits second to the left of V, who is an immediate neighbor of Q. Not more than two persons sit between V and S. Five people sit between S and X. As many people sit between S and W as many between W and X.

□LIVE at 9:00 AM

व्यक्तियों की एक अनिश्चित संख्या एक सीधी रेखा में उत्तर की ओर उन्मुख होकर बैठी है। P और Q के बीच तीन व्यक्ति बैठे हैं। R, P के दायें से दूसरे स्थान पर बैठा है। Q और S के बीच केवल तीन लोग बैठे हैं। T, P के ठीक बायें है। R पंक्ति के दायें अंतिम छोर से पांचवें स्थान पर बैठा है। X पंक्ति के अंतिम छोर पर बैठा है। R और U के बीच उतने ही लोग बैठे हैं जितने U और S के बीच बैठे हैं। Y, V के बाएं से दूसरे स्थान पर बैठा है, जो Q का निकटतम पड़ोसी है। V और S के बीच दो से अधिक व्यक्ति नहीं बैठते हैं। S और X के बीच पांच व्यक्ति बैठते हैं। S और W के मध्य उतने ही व्यक्ति बैठे हैं जितने W और X के मध्य बैठे हैं।





An uncertain number of persons are sitting in a straight line facing north. Three persons sit between P and Q. R sits second to the right of P. Only three people sit between Q and S. T is immediate to the left of P. R sits fifth from the right extreme ends of the row. X sits on the extreme end of the row. As many people sit between R and U as many between U and S. Y sits second to the left of V, who is an immediate neighbor of Q. Not more than two persons sit between V and S. Five people sit between S and X. As many people sit between S and W as many between W and X.

Done SYIVA WHTPI RIIII

Done PIIIQIIIS R-U-S

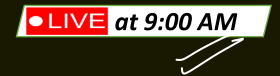


Seven persons- K,L,M,N,O,P and Q were born in different years -1969, 1973, 1978, 1982, 1988, 1990 and 1995 but not necessarily in the same order. The age difference between P and O is a perfect cube number. The number of persons born after O is same as the number of persons born before N. K is older than Q. The difference between the age of N and B is a prime number. Age of each person is calculated on the base year 2022. M is two years elder than O. B born in 1978.

सात व्यक्ति- K, L, M, N, O, P और Q का जन्म अलग-अलग वर्षों - 1969, 1973, 1978, 1982, 1988, 1990 और 1995 में हुआ था, लेकिन जरूरी नहीं कि इसी क्रम में हों। P और O के बीच आयु का अंतर एक पूर्ण घन संख्या है। О के बाद पैदा हुए व्यक्तियों की संख्या N से पहले पैदा हुए व्यक्तियों की संख्या के समान है। K, Q से बड़ा है। N और B की आयु के बीच का अंतर एक अभाज्य संख्या है। प्रत्येक व्यक्ति की आयु की गणना वर्ष 2022 के आधार पर की जाती है। M, O से दो वर्ष बड़ा है। B 1978 में पैदा हुआ



Seven persons- K,L,M,N,O,P and Q were born in different years -1969, 1973, 1978, 1982, 1988, 1990 and 1995 but not necessarily in the same order. The age difference between P and O is a perfect cube number. The number of persons born after O is same as the number of persons born before N. K is older than Q. The difference between the age of N and B is a prime number. Age of each person is calculated on the base year 2022. M is two years elder than O. B born in 1978.



HW. Cornort Box

Mon Tue Revision

Eri Maion bend Sox