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REVISION ELASS

EXAM BEFORE, REAL EXAM



LIVE I 09:00 AM

By Kuldeep Mahendras



UPCOMING ONLINE BATCHES











Mohit.. 7 hours ago 1 subscribers

Thank-you Sir for this Wonderful Class Session.. 🚣 😇

And

My Answer For today's homework is-Option 2.

199

Thank-you So Much, Sir Ji.. 😇 🚣

Show less

凸

夘

REPLY



Nadeem 2 hours ago





Ans :- Option 2

🏶 Thank you Sir... Nice Session Sir 😊 🚣 🏶

凸

安田

REPLY





mran Chauhan 5 hours ago 2 subscribers

Homework answer is option B - ÷

Thank you sir for this amazing session 💫 💫

心力

安田

REPLY





Muskan Rai 7 hours ago

answer = option 2

thank u sir for wonderfull session and thank u for ur guidance 🙏 🙏 🙏 🙏





REPLY



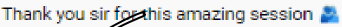




Atigya Garg 5 hours ago 2 subscribers

Homework answer is option B - ÷



















Niharika Jha 7 hours ago

Thank you for the class sir 🙂 🙏 Homework answer option 2









shashi 7 hours ago 24 s

Option 2

Thank you sir.....





REPLY





Pandya Bhavana 7 hours

Answer is option 2 <

Thanku sir for this class 🙏 🙏











Garima Rathore 7 hours agg

Homework answer

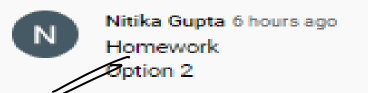
Option (b)

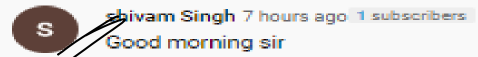
Very helpful session sir



REPLY









REPLY

REPLY





Neha Singh 6 hours ago Homework ans. Option 2

REPLY



zhivam Singh 7 hours ago 1 subscribers Good morning sir Aaj class join ki



REPLY



Bharti Prajapati 7 hours ago



REPLY



vam Singh 7 hours ago 1 subscribers





REPLY







Garima Rathore 7 hours ago 1 subscribers

Homework answer

Option (b)

Very helpful session sir

REPLY







Shivani Jaiswal 5 hours ago

H.w= Ans 2.....thank u si great session





Surbhi Sinha 2 hours ago

Home work question ption BBB 22222 2 a confirm a confirm a company of the confirm a co













REPLY





Nitu Maurya 5 hours ago

Hw ans 2

Thanku for today session sir 🚣



REPLY





Anupa Kerketta 7 hours ago

Hw ans (2)

Thank you sir







A + B means A is the father of B/A, B का पिता है \prec

A is the sister of B / A, B की बहन है ×

A in the swife of D / A D To The A

A \$ B means A is the wife of B / A, B की पत्नी है 🔀

A % B means A is the mother of B / A, B की माँ है 🔀

A ÷ B means A is the son of B / A, B का पुत्र है



Q. What should come in place of the question mark, to establish that J is the brother of L

in the given expression / प्रश्न चिह्न के स्थान पर क्या आना चाहिए, यह स्थापित करने के लिए कि दी गई

अभिव्यक्ति में J,<u>L का</u> भाई है?

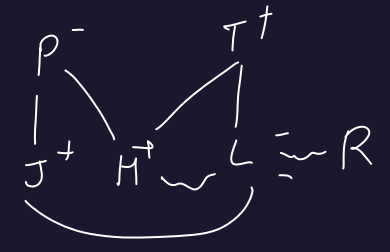
means

$$J \div P \% (H ? T) + L \times R$$

(1) ×

 $\mathbf{A} \times \mathbf{B}$

- (2) ÷
- (3) \$
- (4) Either \div or \times
- (5) Either + or \div / + \div





Sita starts her journey from point 'Z' and walks 10km east to reach point 'Y' then she turns to her left and walks 3km to reach point 'R' and then she turns to her left again and walks 12km to reach point 'S'. Again, she turns to her left and walks 3km to reach point 'E'

Point E is in which direction with respect to the point R?

1.North west 2.North east

3. North 4. South east

5. South west

सीता बिंदु 'Z' से अपनी यात्रा शुरू करती है और बिंदु 'Y' पर पहुंचने के लिए पूर्व की ओर 10 किमी चलती है, फिर वह अपनी बाई ओर मुड़ती है और बिंदु 'R' पर पहुंचने के लिए 3 किमी चलती है और फिर वह फिर से बाई ओर मुड़ती है और बिंदु 'S' पर पहुंचने के लिए 12 किमी चलती है। '। फिर से, वह अपनी बाई ओर मुड़ती है और बिंदु 'E' पर पहुँचने के लिए 3 किमी चलती है।

बिंदु E, बिंदु R के सन्दर्भ में किस दिशा में है?

1.उत्तर पश्चिम

2. उत्तर पूर्व

3.उत्तर

4.दक्षिण पूर्व

5. दक्षिण पश्चिम



Sita starts her journey from point 'Z' and walks 10km east to reach point 'Y' then she turns to her left and walks 3km to reach point 'R' and then she turns to her left again and walks 12km to reach point 'S'. Again, she turns to her left and walks 3km to reach point 'E'

Point E is in which direction with respect

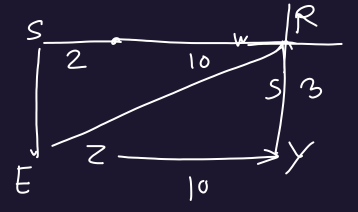
to the point R?

, | | = |

1.North west 2.North east

3. North 4. South east

5. South west



In the given word 'MOTIVATION' if the vowels are changed to the next letters and the consonants are changed to the previous letters as per the alphabetical series, then which letter/letters are repeated more than once?

दिए गए शब्द 'MOTIVATION' में यदि वर्णक्रम के अनुसार स्वरों को अगले अक्षरों में बदल दिया जाता है और व्यंजन को पिछले अक्षरों में बदल दिया जाता है, तो कौन से अक्षर/अक्षरों को एक से अधिक बार दोहराया जाता है?

1.Two



3.Four

4.None

5.one

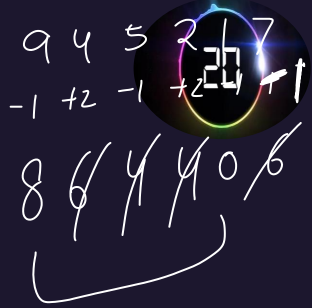
\



If 2 is added to each even digit and 1 is subtracted from each odd digit in the number 945217, then what will be the sum of number/numbers not repeated in the new number?

यदि संख्या 945217 में प्रत्येक सम अंक में 2 जोड़ा जाता है और प्रत्येक विषम अंक से 1 घटाया जाता है, तो नई संख्या में दोहराई जाने वाली संख्या/संख्याओं का योग क्या होगा?

(1.8) 2.4 3.5 4.7 5.6





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

शब्द "EFFECTIVE" 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.Two

2.Three

3.Four

4. None of these

5.One



Following questions are based on the five three-digit numbers given below:

473, 169, 825, 692, 538

If all the digits in each of the numbers is arranged in descending order within the number, which of the following will form the lowest number in the new arrangement of numbers?

यदि संख्याओं के भीतर प्रत्येक संख्या में सभी अंकों को अवरोही क्रम में व्यवस्थित किया गया है,

तो निम्न में से कौन सी संख्याओं की नई व्यवस्था में निम्नतम संख्या होगी?

(2) 169

(3) 825

(4) 692

(5) 538

743) 961 852 962 883





Directions: Following questions are based on the five three-digit numbers given below:

473, 169, 825, 692, 538

If all the numbers are arranged in ascending order from left to right, which of the following will be the product of the second and the third digits of the number which is second from the

left end of the new arrangement?

यदि सभी संख्याओं को बाएं से दाएं ओर आरोही क्रम में व्यवस्थित किया गया है, तो निम्न में से कौन सा दूसरा अंक और तीसरे अंक का गुणनफल होगा जो संख्या नई व्यवस्था के बाएं सिरे से दूसरे स्थान पर है?

- **(1) 18**
- **(2)** 54
- (3) 24
- (4) 21
- (5) 10



In a certain code, 'FAKE' is written as '#@&5' and 'TROLL' is written as '9+>%'. Then, how is 'LETTER' written in that code?

एक निश्चित कोड में, 'FAKE' को '#@&5' लिखा जाता है और 'TROLL' को '9+>%%' लिखा जाता है। तो, उस कूट भाषा में 'LETTER' को किस प्रकार लिखा जाएगा?

-1.%9559+ 2.%5995# -3.%9595+ 4.%5995@ 5.%5995+ LET



'value theme particle around is written as 'the dm un ssd'

'song new theme sing' is written as 'dj xy the src'

'sing loud particle mix' is written as 'ssd bt src hnm'

'around theme mix song' is written as 'xy un(thk)bt'



What is the code of ('around'?)

'around'का कूट क्या है?

1.un/2. dm 3. df 4. src 5. ssd



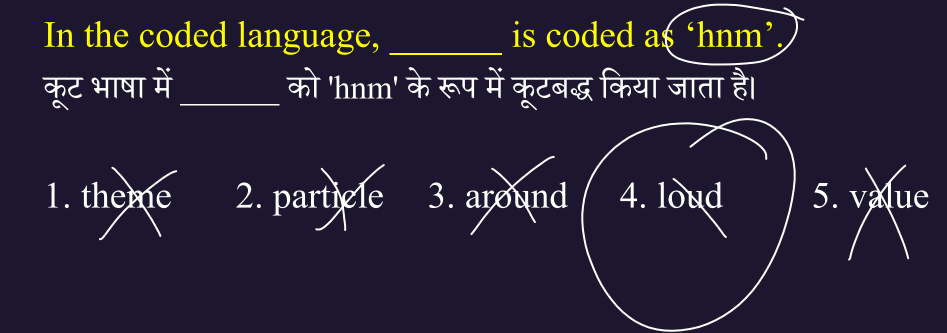
'value theme particle around' is written as 'tfk dm un ssd'

'song new theme sing' is written as 'dj xy tfk src'

'sing loud particle mix' is written as 'ssd bt src hnm'

'around theme mix song' is written as 'xy un tfk bt'







Some A are B.

All B are C.

Only a few D are C.

Conclusions:

- I. Some D are not A.
- II. Some D are not B.

कथन:

कुछ A, B हैं।

सभी B, C हैं।

केवल कुछ D, C हैं।

निष्कर्षः

कुछ D, A नहीं हैं।

कुछ D, B नहीं हैं।





Some A are B.

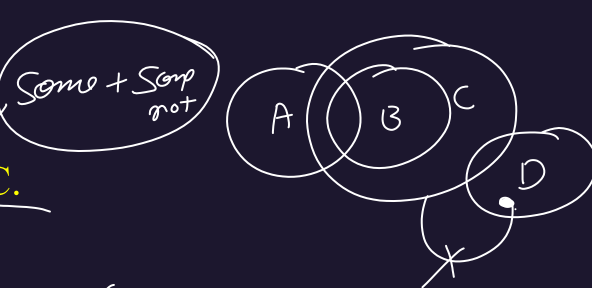
All B are C.

Only a few D are C.

Conclusions:

I. Some D are not A. \times

II. Some D are not B.





Some Sparrow are Parrot.

Only a few Parrot are Camel.

All Camel are Goats.

Conclusions:

- I. All Sparrow are Parrot.
- II. Some Parrot are not Camel.

कथन:

कुछ स्पैरो पैरट हैं.

केवल कुछ तोते ऊंट हैं।

सभी ऊंट बकरियां हैं।

निष्कर्ष:

सभी स्पैरो पैरट हैं.

कुछ पैरेट कैमल नहीं हैं।





Some Sparrow are Parrot.

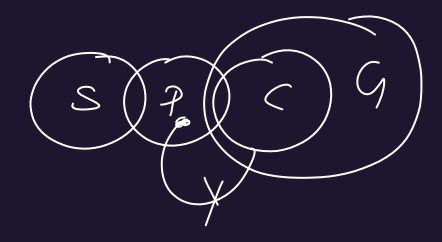
Only a few Parrot are Camel.

All Camel are Goats.

Conclusions:

I. All Sparrow are Parrot.

II. Some Parrot are not Camel.





Only a few Bus is Car.

Some Car is Train.

Some Train is Truck.

Conclusions:

I. Some Car is Truck.

II. All Bus being Car is a possibility.

कथन:



कुछ कार ट्रेन है.

कुछ ट्रेन ट्रक है.

निष्कर्ष:

I. कुछ कार ट्रक है।

सभी बस के कार होने की संभावना है।





Only a few Bus is Car.

Some Car is Train.

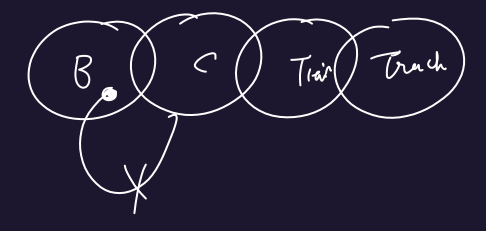
Some Train is Truck.

Conclusions:

I. Some Car is Truck.

II. All Bus being Car is a

possibility.





Eight members of a family are living in a house, in which two are married couples. N is the father of D. E is married to N. G and D are siblings. C is married to G. N has no son. K is the father of E. Q is the only son of C. A is the brother-in-law of N.

Who among the following is the son-in-law of N?

एक घर में एक परिवार के आठ सदस्य रह रहे हैं, जिसमें दो विवाहित जोड़े हैं। N, D का पिता है। E का विवाह N से हुआ है। G और D भाई-बहन हैं। C, G से विवाहित है। N का कोई पुत्र नहीं है। K, E का पिता है। Q, C का इकलौता पुत्र है। A, N का ब्रदर-इन-लॉ है। निम्नलिखित में से कौन N का दामाद है?

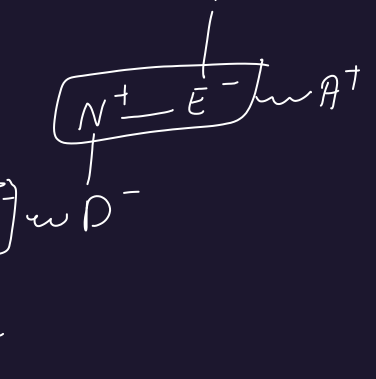
1.K (2.C) 3.Q 4.G 5.None of these



Eight members of a family are living in a house, in which two are married couples. N is the father of D. E is married to N. G and D are siblings. C is married to G. N has no son. K is the father of E. Q is the only son of C. A is the brother-in-law of N.

Who among the following is the son-in-law of N?

1.K (2.C) 3.Q 4.G 5.None of these

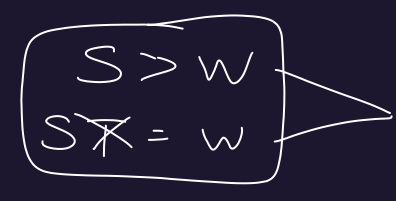




$$P \le Q < S = T \ge U \ge W < Z$$

Conclusion:

$$II.W = T$$





$$S \ge W$$

either or



$$H > G < C, E \ge K < D \le B, E = C$$

Conclusions:





Statements:

$$H \le X \le R = O > T; \ Y = F \ge R > D$$
All true Sign in Co.
Conclusions:

$$|1 \le X \le R \le F = \sqrt{2}$$



$$T \ge M = K < B = G < P \ge V > L; X > Z > T$$

Conclusions

I.
$$X > P$$

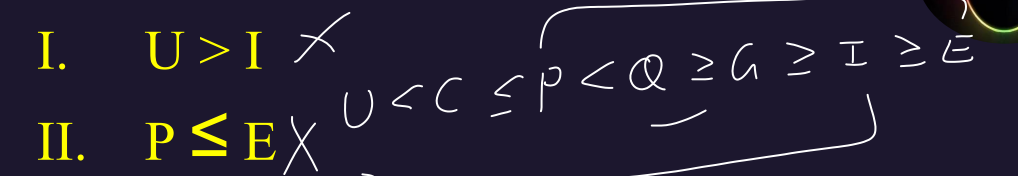


$$\times$$
 > Z > $\frac{1}{1}$ ≥ M = K. < B = G < P ≥ V > L



$$P < Q \ge G$$
; $G \ge I \ge E$; $C \le P$; $C > U$

Conclusions:





Six persons (C, D, E, F, J, K) were born on two different dates 5, 12 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 th of a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born before E. K was born before F but not after D. At least two people were born after F

छह व्यक्तियों (C, D, E, F, J, K) का जन्म दो अलग-अलग तारीखों 5, 12 को तीन अलग-अलग महीनों में हुआ था। मार्च, मई और सितंबर। केवल एक व्यक्ति का जन्म महीने की एक तारीख को हुआ था। J का जन्म 30 दिनों वाले महीने की 5 तारीख को हुआ था। F और E के बीच दो से अधिक व्यक्तियों का जन्म नहीं हुआ था। C का जन्म सम-संख्या वाली तारीख को हुआ था, लेकिन K के तुरंत बाद। J और C के बीच केवल दो व्यक्ति पैदा हुए थे। D का जन्म E से पहले हुआ था। K के जन्म F से पहले लेकिन D के बाद नहीं हुआ था। F के बाद कम से कम दो लोगों का जन्म हुआ



Six persons (C, D, E, F, J, K) were born on two different dates 5, 12 of three different months viz. March, May and September. Only one person was born on one date of a month. J was born on the 5 th of a month having 30 days. Not more than two persons were born between F and E. C was born on an even-numbered date but immediately after K. Only two persons were born between J and C. D was born on one of the months before E. K was born before F but not after D. At least two people were born after F

00.0Ch	5		<i>,</i>
March	2	\mathcal{C}	
May	5	D/F	
(3)	12		
	5	J	
(3°)	12	[E.	_
			p E



Nine boxes A, B, C, D, E, F, G, H, and I are kept one above the other not necessarily in the same order. Three boxes are kept between A and B. Equal number of boxes are kept above and below A. Number of boxes kept above B is same as the number of boxes kept below C. Only two boxes are kept between C and I. One box is kept between A and G, which is not kept immediate above I. No box is kept between F and D, which is not kept above F. E is placed below H, which is kept immediate below D.

How many boxes are kept between F and A?

1.Two 2.One 3.Three

4.More than three 5.None

नौ डिब्बे A, B, C, D, E, F, G, H, और I को एक के ऊपर एक रखा गया है, जरूरी नहीं कि इसी क्रम में हो। A और B के बीच तीन बॉक्स रखे गए हैं। समान संख्या में बॉक्स A के ऊपर और नीचे रखे गए हैं। B के ऊपर रखे गए बॉक्स की संख्या C के नीचे रखे गए बॉक्स की संख्या के समान है। C और I के बीच केवल दो बॉक्स रखे गए हैं। एक बॉक्स A और G के बीच रखा गया है, जो I के ठीक ऊपर नहीं रखा गया है। F और D के बीच कोई बॉक्स नहीं रखा गया है, जो F के ऊपर नहीं रखा गया है। E को H के नीचे रखा गया है, जिसे D के ठीक नीचे रखा गया है। F और A के मध्य कितने डिब्बे रखे गए हैं? 2.एक 3.तीन 4.तीन से अधिक 5.कोई नहीं



Nine boxes A, B, C, D, E, F, G, H, and I are kept one above the other not necessarily in the same order. Three boxes are kept between A and B. Equal number of boxes are kept above and below A. Number of boxes kept above B is same as the number of boxes kept below C. Only two boxes are kept between C and I. One box is kept between A and G, which is not kept immediate above I. No box is kept between F and D, which is not kept above F. E is placed below H, which is kept immediate below D.

How many boxes are kept between F and A?

1.Two 2.One 3.Three

4.More than three 5.None

1	в	C_{I}
2	F 🔿	\ F /
3	§ D :	\mathcal{D}
Ч	Н ,	/ エ/
5	A	A
(エ	M
7	a G	G
3	E	E
9	C	B
	(FDH)	HJ

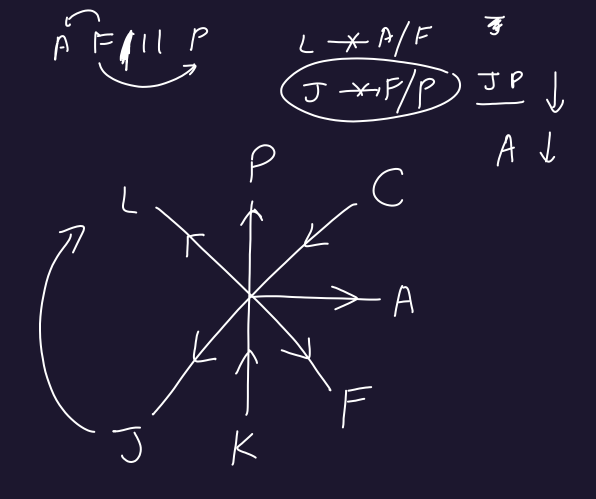


Seven persons A, C, P, L, J, K, F are sitting around a circular table but not necessarily in the same order. Only two of them are facing inside. Three persons are sitting between F and P when counted from the right of F. L is sitting second to the left of K who is facing inside. L is not an immediate neighbor of A or F. Both the immediate neighbors of K are facing in opposite direction as that of K. The person sitting adjacent to both J and P is facing outside. A is sitting to the immediate left of F and facing outside. J is an immediate neighbor of neither F nor P. L is sitting to the immediate left of P. Who is sitting to the immediate right of J?

सात व्यक्ति A, C, P, L, J, K, F एक वृत्ताकार मेज के चारों ओर बैठे हैं लेकिन आवश्यक नहीं इसी क्रम में हों। उनमें से केवल दो का मुख अंदर की ओर है। F के दायें से गिनने पर F और P के बीच तीन व्यक्ति बैठे हैं। L, K के बायें से दूसरे स्थान पर बैठा है, जिसका मुख अंदर की ओर है। L, A या F का निकटतम पड़ोसी नहीं है। K के दोनों निकटतम पड़ोसियों का मुख K के विपरीत दिशा में है। J और P दोनों के निकट बैठे व्यक्ति का मुख बाहर की ओर है। A, F के ठीक बायें बैठा है और बाहर की ओर उन्मुख है। J न तो F और न ही P का निकटतम पडोसी है. L, P के ठीक बायें बैठा है. J के ठीक दायें कौन बैठा है?



Seven persons A, C, P, L, J, K, F are sitting around a circular table but not necessarily in the same order. Only two of them are facing inside. Three persons are sitting between F and P when counted from the right of F. L is sitting second to the left of K who is facing inside. L is not an immediate neighbor of A or F. Both the immediate neighbors of K are facing in opposite direction as that of K. The person sitting adjacent to both J and P is facing outside. A is sitting to the immediate left of F(and) facing outside. J is an immediate neighbor of neither F nor P. L is sitting to the immediate left of P. Who is sitting to the immediate right of J? 1.C 2.F



Five persons T, N, R, C and G went to the market on different days of a week from Monday to Friday, but not necessarily in the same order. They wore different types of cloths among Cotton, Silk, Wool, Leather and Linen. Additional information about them is given below. Three persons went to the market between the persons who wore Cotton and Leather. T wore Silk cloth and went on one of the days after C. C did not wear Linen. Two persons went to the market between R and N. R and G did not wear Leather. The number of persons who went to the market before N is more than the number of persons went to the market after N. C did not go to the market on Monday. Who went to the market on Monday?

1.R 2.G 3.N 4.C 5.None of these

पांच व्यक्ति T, N, R, C और G सोमवार से शुक्रवार तक सप्ताह के अलग-अलग दिनों में बाजार जाते हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उन्होंने कपास, रेशम, ऊन, चमड़ा और लिनन के बीच विभिन्न प्रकार के कपड़े पहने। उनके बारे में अतिरिक्त जानकारी नीचे दी गई है। कपास और चमड़ा पहनने वाले व्यक्तियों के बीच तीन व्यक्ति बाजार गए। T ने रेशम का कपड़ा पहना और C के एक दिन बाद चला गया। C ने लिनन नहीं पहना। R और N के मध्य दो व्यक्ति बाजार गए। R and G ने चमड़ा नहीं पहना था। N से पहले बाजार जाने वाले व्यक्तियों की संख्या N के बाद बाजार जाने वाले व्यक्तियों की संख्या से अधिक है। C सोमवार को बाजार नहीं गया।

सोमवार को कौन बाजार गया था?

1.R 2.G 3.N 4.C 5.

5.इनमें से कोई नहीं

Five persons T, N, R, C and G went to the market on different days of a week from Monday to Friday, but not necessarily in the same order. They wore different types of cloths among Cotton, Silk, Wool, Leather and Linen. Additional information about them is given below. Three persons went to the market between the persons who wore Cotton and Leather. T wore Silk cloth and went on one of the days after C. C did not wear Linen. Two persons went to the market between R and N. R and G did not wear Leather. The number of persons who went to the market before N is more than the number of persons went to the market after N. C did not go to the market on Monday.

Who went to the market on Monday?

1.R 2.G 3.N 4.C 5.None of these

