



IBPS/ BANK 2023



REASONING

REVISION CLASS

तैयारी **SELECTION** वाली



📡 **LIVE** | **09:00 AM**

BY KULDEEP MAHENDRAS



भारतीय रिज़र्व बैंक सर्विसेज़ बोर्ड, मुंबई
RESERVE BANK OF INDIA SERVICES BOARD, MUMBAI

www.rbi.org.in

Advt. No. 1/2023-24

Advt. No. 2/2023-24

Advt. No. 3/2023-24

Applications are invited for recruitment to following posts in the Reserve Bank of India.

Advt. No.	Posts	Vacancies	IMPORTANT DATES
3/2023-24	Officers in Grade 'B' (DR)- General-PY 2023	222	Phase I - July 09, 2023 Phase II - July 30, 2023
	Officers in Grade 'B' (DR)- Department of Economic and Policy Research (DEPR)-PY 2023	38	Phase I - July 16, 2023 Phase II - September 02, 2023
	Officers in Grade 'B' (DR)- Department of Statistics and Information Management (DSIM)-PY 2023	31	Phase I - July 16, 2023 Phase II - August 19, 2023

Website Link Open-For Online Registration of Applications & Payment of Fees/Intimation Charges- **May 09 – June 09, 2023 (till 06:00 p.m.)**






(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 Examination	26.08.2023 27.08.2023 02.09.2023	23.09.2023 30.09.2023 01.10.2023	30.12.2023 31.12.2023
Main Examination	07.10.2023	05.11.2023	28.01.2024





 **Sarita Maurya** 13 hours ago
Homework E B J D G C K F H
Thank you so much sir very amazing session ❤️ 😊 😊 😊 😊
  Reply

 **Vandana Chhatri** 1 day ago
THANK YOU SIR FOR THE AMAZING SESSION 🙏
AAJ KA CODING BAHUT ACHHA THA SIR
HW. ANS. =E B J D G C K F H
  Reply


 **SHIVANGI** 1 day ago
HOMEWORK ANSWER IS ((E B J D G C K F H))
THANK YOU SIR FOR THE AMEZING SESSION 😊 😊
  Reply



 **Aalap** 13 hours ago
Wonderful class 🙏 Thank You sir 🙏




HW ANSWER: E B J D G C K F H
 1  Reply




 **Abhishek Singh** 13 hours ago
Correct Ans
EBJDGCKFH
VERY NICE SESSION SIR G 😊 😊 😊 ❤️

 **Višhñu Güptå** 1 day ago
Ans- EBJDGCKFH is the right ans
Very nice session sir thank you ❤️ 🙏
  Reply

 **Atigya Garg** 1 day ago
Hw ans is :
EBJDGCKFH

thank you sir for this wonderful session 😊
 1  Reply

 **Rajni verma** 14 hours ago
Homework answer _ EBJDGCKFH
Thank you sir 🙏
 1  Reply

 **bindass kajal** 1 day ago
Today's homework E,B,J,D,G,C,K,F,H
  Reply



Muskan Rai 1 day ago

ANSWER=

E

B

J...

[Read more](#)



Reply



Neetu Maurya 1 day ago

Hw ans

E

B

J...

[Read more](#)



Reply



Nitika Gupta 1 day ago

Homework

E B J D G C K F H



Reply



Khushi Gupta 1 day ago

E

B

J

D...



Niharika Jha 1 day ago

Homework answer -

E B J D G C K F H



Reply



Priya Mandal 1 day ago

E B J D G C K F H



Reply



Singh Himanshu 1 day ago

ANSWER IS = EBJDGCKFH

THANK YOU



Reply



Sima Sharma 1 day ago (edited)

Today homework answer : E, B, J, D, G, C, K, F, H



Reply



anshika 1 day ago

Homework answer = EBJDGCKFH



Reply



There are nine persons B, C, D, E, F, G, H, J and K are placed one above the another, but not necessarily in the same order. Four persons are placed between person E and person C and one of them are placed either at top or at bottom. Only one person is placed between C and F, which placed below the C. Three person are placed between G and H. H is placed neither just above nor just below C. Only one person is placed between H and K. Not more than two person are placed below the K. Only one person is placed between D B, which placed above J. E and K are not placed adjacent to each other. Either H or G placed at bottom.

नौ व्यक्ति B, C, D, E, F, G, H, J और K एक के ऊपर एक रखे गए हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। व्यक्ति E और व्यक्ति C के बीच चार व्यक्ति रखे गए हैं और उनमें से एक या तो ऊपर या नीचे रखे जाते हैं। C और F के बीच केवल एक व्यक्ति रखा गया है, जो C के नीचे रखा गया है। G और H के बीच तीन व्यक्ति रखे गए हैं। H को न तो C के ठीक ऊपर और न ही ठीक नीचे रखा गया है। केवल एक व्यक्ति को H और K के बीच रखा गया है। दो से अधिक नहीं व्यक्तियों को K के नीचे रखा गया है। D B के मध्य केवल एक व्यक्ति रखा गया है, जो J के ऊपर रखा गया है। E और K एक दूसरे के आसन्न नहीं रखे गए हैं। या तो H या G को सबसे नीचे रखा गया है।



There are nine persons B, C, D, E, F, G, H, J and K are placed one above the another, but not necessarily in the same order. Four persons are placed between person E and person C and one of them are placed either at top or at bottom. Only one person is placed between C and F, which placed below the C. Three person are placed between G and H. H is placed neither just above nor just below C. Only one person is placed between H and K. Not more than two person are placed below the K. Only one person is placed between D B, which placed above J. E and K are not placed adjacent to each other. Either H or G placed at bottom.



458

945

675

775

598

If three is subtracted from the first digit of each of the numbers and then the first and the second digits are interchanged, then which of the following will be the 3rd lowest number?

यदि प्रत्येक संख्या के पहले अंक से तीन घटा दिया जाए और फिर पहले और दूसरे अंक को आपस में बदल दिया जाए, तो निम्न में से कौन सी तीसरी सबसे छोटी संख्या होगी?

a) 458

b) 945

c) 675

d) 775

e) 598





458

944

674

735

598

If first and third digits of all numbers are multiply to each other and second digit add in result of multiply So what will be the 2nd highest number ?

यदि सभी संख्याओं के पहले और तीसरे अंक को आपस में गुणा किया जाए और गुणा के परिणाम में दूसरे अंक को जोड़ा जाए तो दूसरी सबसे बड़ी संख्या क्या होगी?

a) 458

b) 945

c) 674

d) 735

e) 598





TRP

MBA

NCP

RJD

YSR

POT

How many vowels are there in the English alphabetical series in between the 3rd letter of 2nd word from the left end and 1st letter of the last word from the left end?

अंग्रेजी वर्णमाला में बाएं छोर से दूसरे शब्द के तीसरे अक्षर और बाएं छोर से अंतिम शब्द के पहले अक्षर के बीच कितने स्वर हैं?

a) 11

b) 12

c) 14

d) 15

e) None of these





In the given word 'SPLENDOR', in which consonant changed into its previous letter and the vowel into its next letter (according to the alphabetical order) and then all letters are arranged in alphabetical order from left to right then which of the following letter is fifth from the left end?

दिए गए शब्द 'SPLENDOR' में, जिसमें व्यंजन अपने पिछले अक्षर में और स्वर अपने अगले अक्षर में बदल गया (वर्णानुक्रम के अनुसार) और फिर सभी अक्षरों को वर्णानुक्रम में बाएं से दाएं व्यवस्थित किया जाता है, तो निम्न में से कौन सा अक्षर है बाएं छोर से पांचवां?

- (a) R (b) O (c) K (d) M (e) C





In the word 'BRISKLY', how many pairs of the letters have the same number of letters between them in the word as in alphabet?

शब्द 'BRISKLY' में अक्षरों के कितने युग्मों के बीच अक्षरों की संख्या उतनी ही है जितनी कि वर्णमाला में है?

- (a) Four (b) Two (c) One (d) Three (e) More than four





Statements:

$A > M > R = F \geq Z < X < C < V > B > N$

Conclusion:

I: $A \geq Z$

II: $Z < V$





Statements:

$Z < X \leq C \leq G < H \leq J$

Conclusion:

I: $Z < G$

II: $X < J$





Statements :

$Q \geq W \geq E \geq R < T < Y \leq U \leq I$

Conclusion :

I: $Q \geq T$

II: $R \leq I$





Statements:

$$A < S < D = Z < X < C$$

Conclusion:

I: $A < C$

II: $C \geq G$





Statements:

$C=V>B>N>M<S<D<F<G$

Conclusion:

I: $B>M$

II: $M<G$





In a Certain code *WINDOW* is written as 59 ,than find the code for JOKE ?

एक निश्चित कोड में *WINDOW* का कोड 59 लिखा गया है तो JOKE का कोड क्या होगा ?

- (1) 14
- (2) 21
- (3) 23
- (4) 13
- (5) None of these





In a Certain code *MASTER* is written as *911054* ,than find the code for **LAPTOP** ?

एक निश्चित कोड में *MASTER* का कोड *911054* लिखा गया है तो **LAPTOP** का कोड क्या होगा ?

- (1) 416056
- (2) 140655
- (3) 234516
- (4) 431504
- (5) None of these





‘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’

What is the code of ‘around’? / 'Around' का कूट क्या है?

1. un
2. dm
3. dj
4. src
5. ssd





Statements:

Some keys are doors

All keys are locks

All doors are rooms

No room is a hotel

Conclusions:

(I) All hotels being locks is a possibility

(II) No lock is a door

(III) No hotel is a door

(IV) At least some keys are rooms



कथन:

कुछ चाबियां दरवाजे हैं

सभी चाबियां ताले हैं

सभी दरवाजे कमरे हैं

कोई कमरा होटल नहीं है

निष्कर्ष:

सभी होटलों के ताले होने की संभावना है

कोई ताला दरवाजा नहीं है

कोई होटल दरवाजा नहीं है

कम से कम कुछ चाबियां कमरे हैं



Statements:

Some keys are doors

All keys are locks

All doors are rooms

No room is a hotel

Conclusions:

(I) All hotels being locks is a possibility

(II) No lock is a door

(III) No hotel is a door

(IV) At least some keys are rooms



Statements:

No mobile is pencil

All pens are mobiles

All cars are pencils

All pencils are bikes

Conclusions:

(I) No pen is a car

(II) All pens being bikes is a possibility

(III) All cars are bikes

(IV) All bikes are mobiles



कथन:

कोई मोबाइल पेंसिल नहीं है

सभी पेन मोबाइल हैं

सभी कार पेंसिल हैं

सभी पेंसिल बाइक हैं

निष्कर्ष:

कोई पेन कार नहीं है

सभी पेन के बाइक होने की संभावना है

सभी कार बाइक हैं

सभी बाइक मोबाइल हैं



Statements:

No mobile is pencil

All pens are mobiles

All cars are pencils

All pencils are bikes

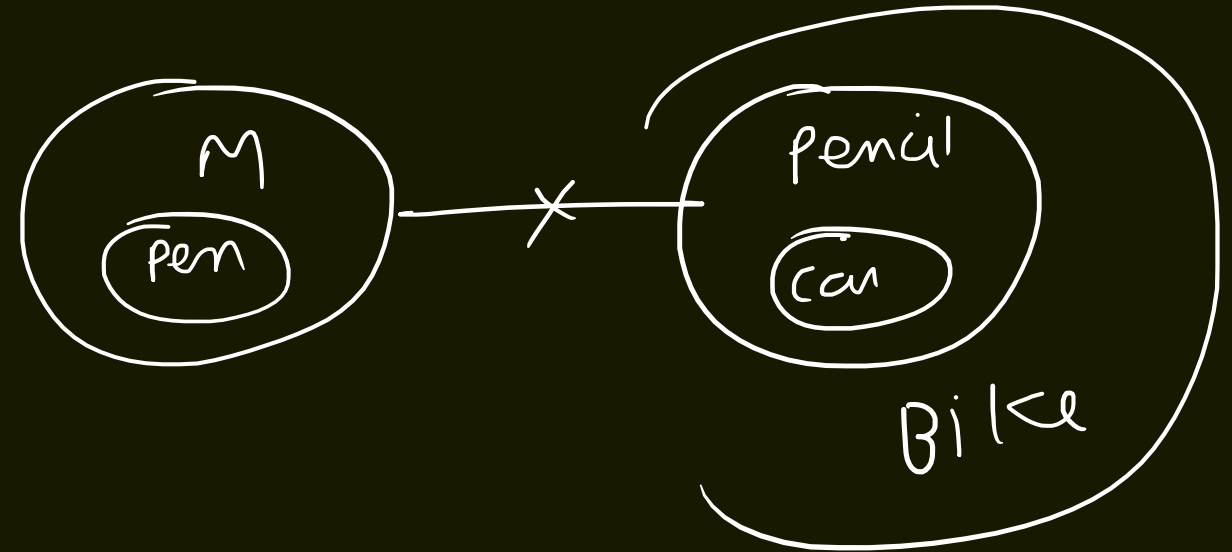
Conclusions:

(I) No pen is a car ✓

(II) All pens being bikes is a possibility ✓

(III) All cars are bikes ✓

(IV) All bikes are mobiles ✗





Statements:

Some bikes are cars.

Some cars are traffics.

All traffics are signals.

Some signals are roads.

Conclusions:

I. Some signals are cars.

II. Some traffics are roads.

III. Some signals are bikes.

IV. Some roads are cars.



कथन:

कुछ बाइक कार हैं।

कुछ कार ट्रैफिक हैं।

सभी ट्रैफिक सिग्नल हैं।

कुछ सिग्नल सड़कें हैं।

निष्कर्ष:

कुछ सिग्नल कार हैं।

कुछ ट्रैफिक रोड हैं।

कुछ सिग्नल बाइक हैं।

कुछ सड़कें कार हैं।



Statements:

Some bikes are cars.

Some cars are traffics.

All traffics are signals.

Some signals are roads.

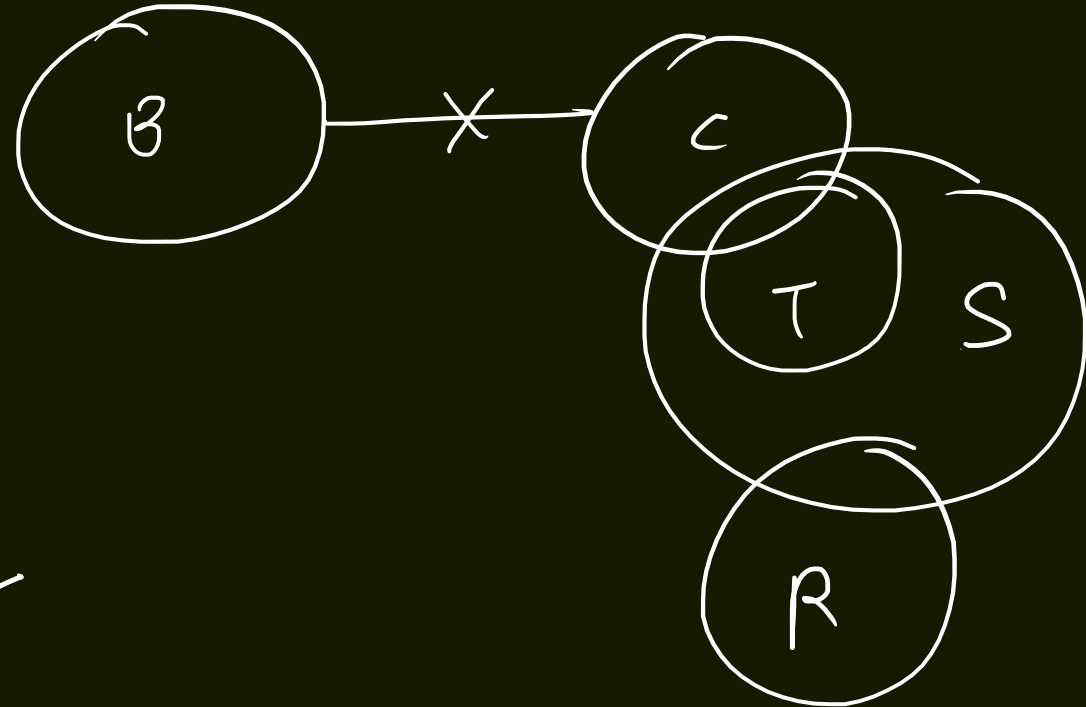
Conclusions:

I. Some signals are cars. ✓

II. Some traffics are roads. ✗

III. Some signals are bikes. ✗

IV. Some roads are cars. ✗





Statements:

All Duck is Bird.

All Bird is Sparrow.

Only a few Crow are Sparrow.

Conclusions:

All Crow are Bird.

Some Duck are Sparrow.

कथन:

सभी डक बर्ड हैं.

सभी बर्ड स्पैरो हैं.

केवल कुछ क्रो स्पैरो हैं।

निष्कर्ष:

सभी क्रो बर्ड हैं।

कुछ डक स्पैरो हैं.



Statements:

All Duck is Bird.

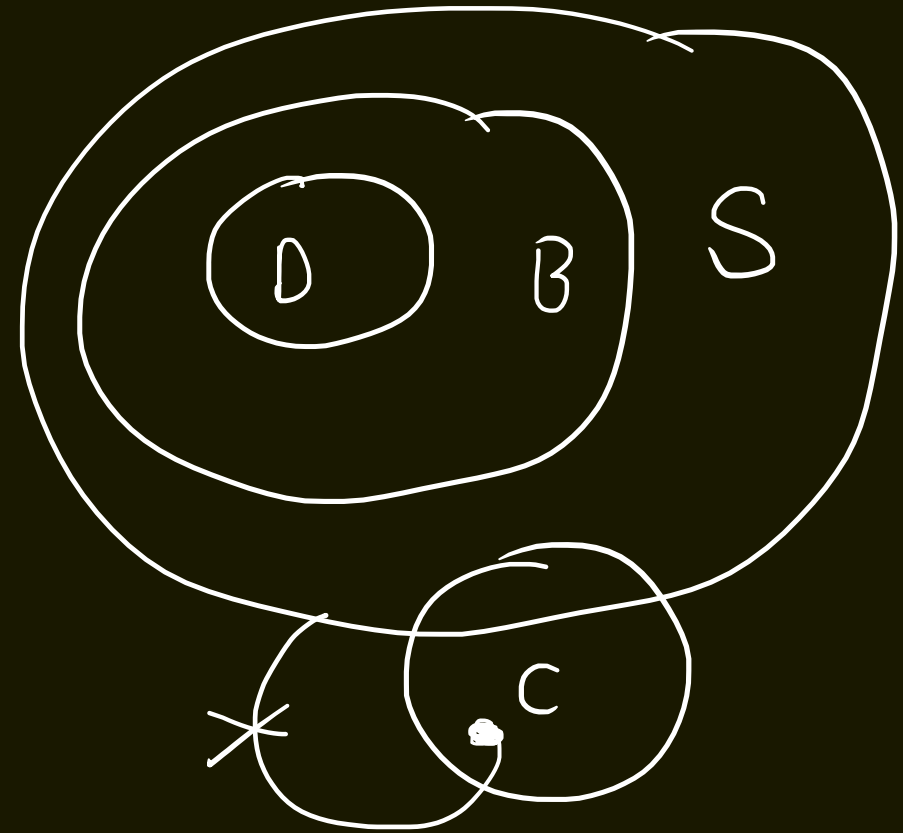
All Bird is Sparrow.

Only a few Crow are Sparrow.

Conclusions:

All Crow are Bird. ✗

Some Duck are Sparrow. ✓



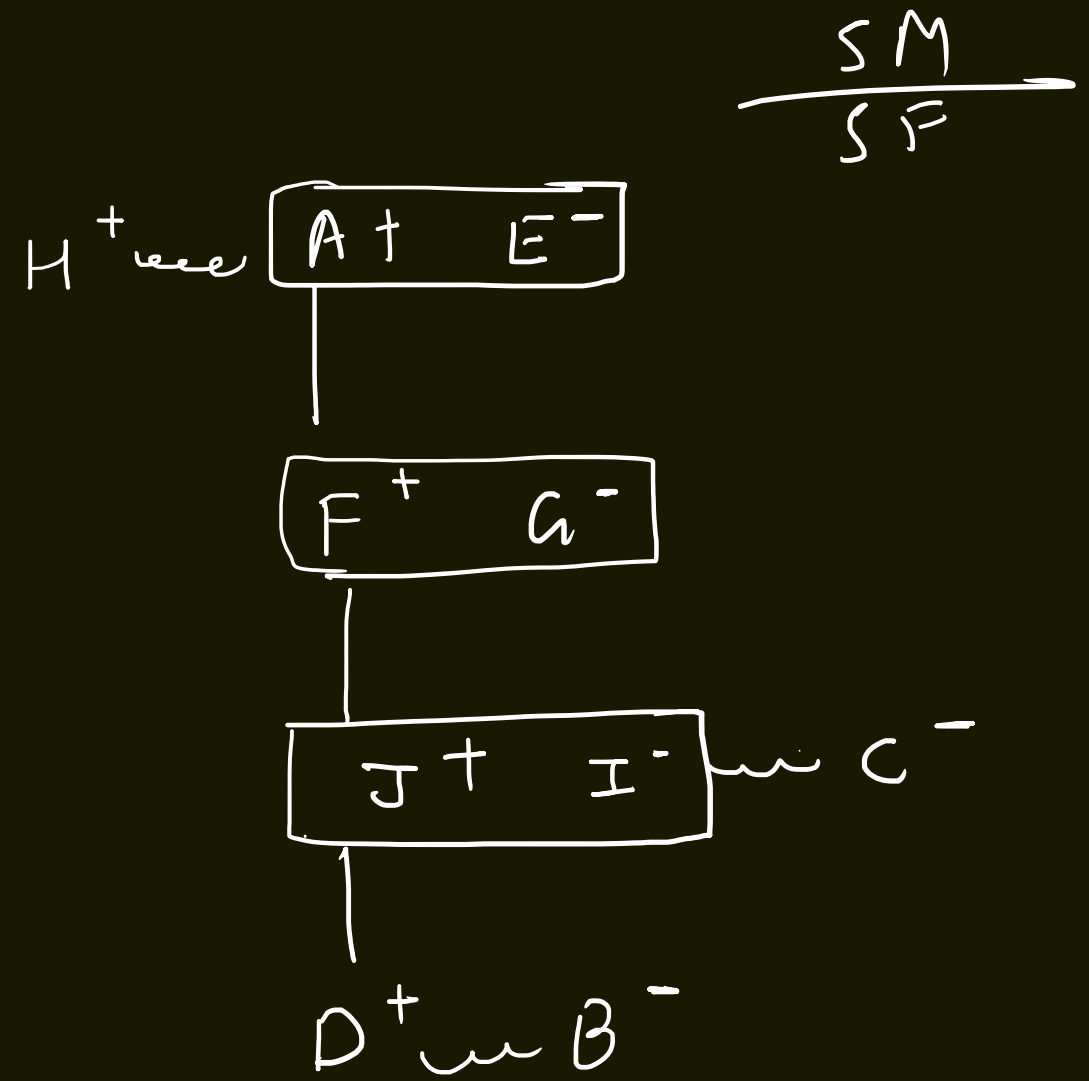


In the family of 10 persons A, B, C, D E, F, G, H, I and J. There are four generation in the family. Only married couple has children. H is brother of F's father. C is sister in law of J who is son of G. J is married to I, who has only one sister. E is mother of F who is spouse G. F is grand father of D who is brother of B. G has only one grandson.

10 व्यक्तियों A, B, C, D E, F, G, H, I और J के परिवार में परिवार में चार पीढ़ियाँ हैं। केवल विवाहित जोड़े के ही बच्चे होते हैं। H, F के पिता का भाई है। C, J की सिस्टर इन लॉ है, जो G का पुत्र है। J, I से विवाहित है, जिसकी केवल एक बहन है। E, F की माँ है जो G की पत्नी है। F, D का दादा है जो B का भाई है। G का केवल एक पोता है।



In the family of 10 persons A, B, C, D E, F, G, H, I and J. There are four generation in the family. Only married couple has children. H is brother of F's father. C is sister in law of J who is son of G. J is married to I, who has only one sister. E is mother of F who is spouse G. F is grand father of D who is brother of B. G has only one grandson.





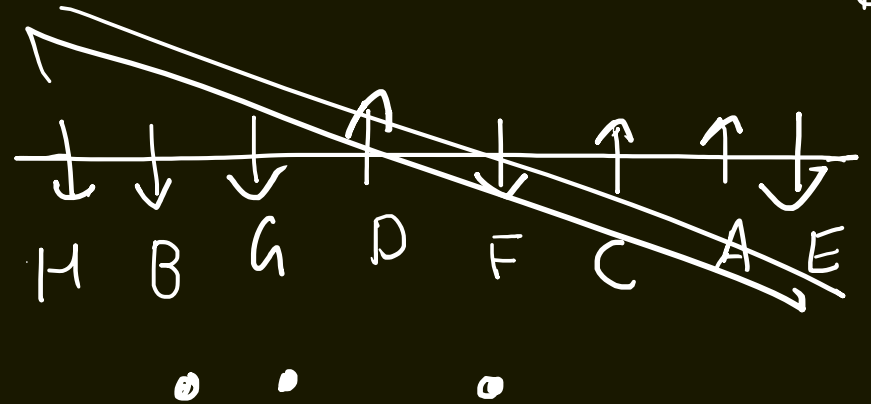
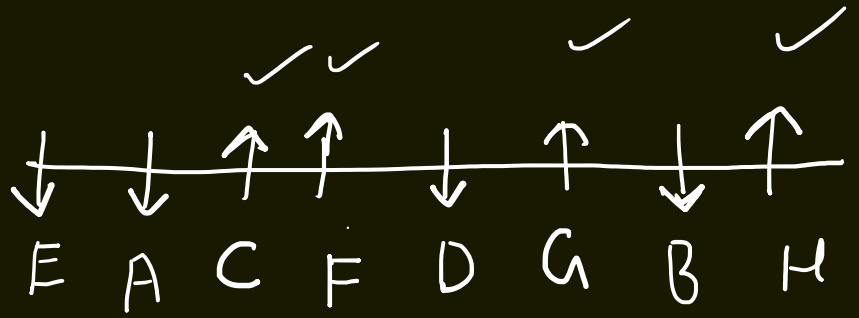
Eight persons A, B, C, D, E, F, G and H are sitting in a horizontal row. Four of them are facing north while the rest are facing south. G is the third person from one of the extreme ends. Two people sitting at extreme ends face in the same direction. Three people sit between B and C. Neighbours of D face in the same direction but opposite to D. Neither C nor D sit at the extreme end. E sits to the left of H, who sits adjacent to neither A nor F. B sits adjacent to G and faces south. E does not sit adjacent to F. A and F are second to the left of each other. C faces north.

आठ व्यक्ति A, B, C, D, E, F, G और H एक क्षैतिज पंक्ति में बैठे हैं। उनमें से चार का मुख उत्तर की ओर है जबकि शेष का मुख दक्षिण की ओर है। G किसी एक अंतिम छोर से तीसरा व्यक्ति है। अंतिम छोर पर बैठे दो व्यक्तियों का मुख समान दिशा की ओर है। B और C के मध्य तीन व्यक्ति बैठे हैं। D के पड़ोसियों का मुख समान दिशा में है लेकिन D के विपरीत है। न तो C न ही D अंतिम छोर पर बैठे हैं। E, H के बायें बैठा है, जो न तो A और न ही F के आसन्न बैठा है। B, G के निकट बैठा है और उसका मुख दक्षिण की ओर है। E, F के आस-पास नहीं बैठा है। A और F एक दूसरे के बायें से दूसरे स्थान पर हैं। C का मुख उत्तर की ओर है।



Eight persons A, B, C, D, E, F, G and H are sitting in a horizontal row. Four of them are facing north while the rest are facing south. G is the third person from one of the extreme ends. Two people sitting at extreme ends face in the ~~same~~ ^{OPP} direction. Three people sit between B and C. Neighbours of D face in the same direction but opposite to D. Neither C nor D sit at the extreme end. E sits to the left of H, who sits adjacent to neither A nor F. B sits adjacent to G and faces south. E does not sit adjacent to F. A and F are second to the left of each other. C faces north.

H Faces North ↑ D ↑
 ↓
 ↓ ↑ ↓





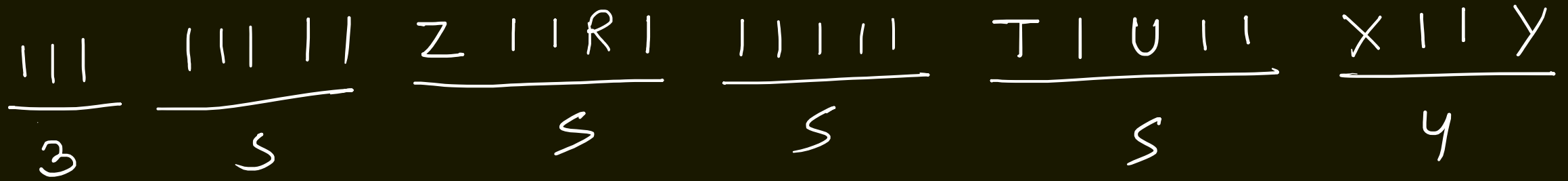
Certain number of person are sitting in a row and all are facing north. The number of person are sit ahead of Z is in cube number but not more than 9 person. R sits 3rd to the right of Z. V sits adjacent to U and W. Y sits 3rd to the right of X, who sits 5th to the right of T. Y sits an end. Only 6 person sits between R and T, who sits 2nd to the left of U. Not less than 21 people are sit in this row.

कुछ व्यक्ति एक पंक्ति में बैठे हैं और सभी उत्तर की ओर उन्मुख हैं। Z के आगे बैठने वालों की संख्या घन संख्या में है लेकिन 9 व्यक्तियों से अधिक नहीं है। R, Z के दायें से तीसरे स्थान पर बैठा है। V, U और W के सन्निकट बैठा है। Y, X के दायें से तीसरे स्थान पर बैठा है, जो T के दायें से पांचवें स्थान पर बैठा है। Y अंतिम छोर पर बैठा है। R और T के मध्य केवल 6 व्यक्ति बैठे हैं, जो U के बायें से दूसरे स्थान पर बैठा है। इस पंक्ति में कम से कम 21 व्यक्ति बैठे हैं।



Certain number of person are sitting in a row and all are facing north. The number of person are sit ^{left} ahead of Z is in cube number but not more than 10 person. R sits 3rd to the right of Z. V sits adjacent to U and W. Y sits 3rd to the right of X, who sits 5th to the right of T. Y sits an end. Only 6 person sits between R and T, who sits 2nd to the left of U. Not less than 21 people are sit in this row.

21 Person





How is the girl in the photograph related to Mohan?

(I) Pointing to the photograph, Mohan said, "She is the mother of my father's only granddaughter".

I & II or II & III

(II) Mohan has no siblings.

(III) Pointing to the photograph, Mohan said, "She is the only daughter-in-law of my mother."

(1) Any two of the three

(2) Only I and II or III alone

(3) Only II and III

~~(4)~~ Either only III and II or only I and II

(5) None of these



लड़की की तस्वीर का मोहन से क्या संबंध है?

(I) तस्वीर की ओर इशारा करते हुए मोहन ने कहा, "वह मेरे पिता की एकमात्र पोती की मां है" ।

(II) मोहन का कोई भाई बहन नहीं है ।

(III) तस्वीर की ओर इशारा करते हुए मोहन ने कहा, "वह मेरी मां की एकमात्र बहू है" ।

(1) तीन में से कोई दो

(2) केवल I और II और केवल III

(3) केवल II और III

(4) या तो केवल III और II या तो केवल I और II

(5) इनमें से कोई नहीं



Eight persons are sitting around a square table such that four of them sit at the corners and rest on the middle of the side. The persons sitting on the corners face opposite direction to that of the ones sitting on the middle of the side. The one sitting to the immediate left of D does not face outside. E and B are immediate left to each other. C faces A. F and D are immediate neighbors of each other. The one sitting 5th to the right of the one who is 3rd to the left of A does not sit at the corner. G sits 3rd to the right of A. H sits opposite to E.

आठ व्यक्ति एक वर्गाकार मेज के चारों ओर इस प्रकार बैठे हैं कि उनमें से चार कोने पर बैठे हैं और भुजा के मध्य में आराम कर रहे हैं। कोनों पर बैठे व्यक्तियों का मुख भुजा के मध्य में बैठे व्यक्तियों के विपरीत दिशा की ओर है। D के ठीक बायें बैठे व्यक्ति का मुख बाहर की ओर नहीं है। E और B एक दूसरे के ठीक बाएं हैं। C का मुख A की ओर है। F और D एक दूसरे के निकटतम पड़ोसी हैं। A के बायें से तीसरे स्थान पर बैठे व्यक्ति के दायें से 5वें स्थान पर बैठा व्यक्ति कोने पर नहीं बैठा है। G, A के दायें से तीसरे स्थान पर बैठा है। H, E के विपरीत बैठा है।



Eight persons are sitting around a square table such that four of them sit at the corners and rest on the middle of the side. The persons sitting on the corners face opposite direction to that of the ones sitting on the middle of the side. The one sitting to the immediate left of D does not face outside. E and B are immediate left to each other. C faces A. F and D are immediate neighbors of each other. The one sitting 5th to the right of the one who is 3rd to the left of A does not sit at the corner. G sits 3rd to the right of A. H sits opposite to E.

Blood Relations
 + seating
 + variable

14 lessons