

# BPS/BANK 2023

REASONING

# REVISION CLASS

तैयारी SELECTION वाली







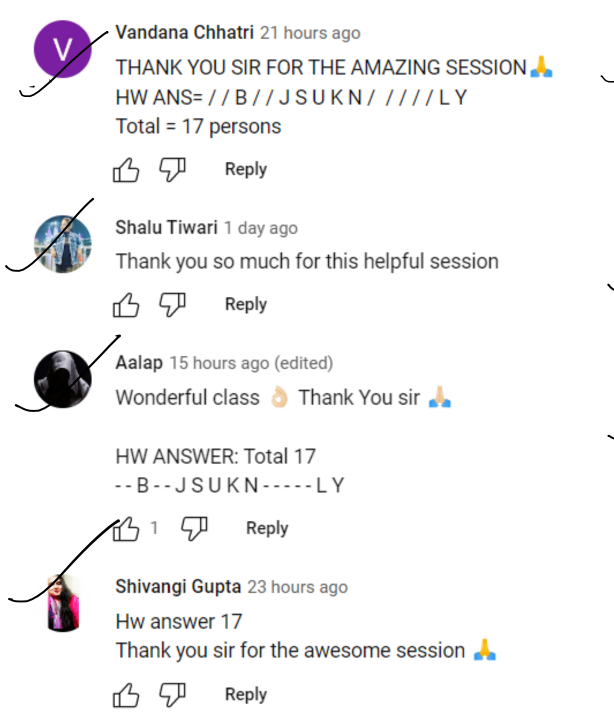


### (1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

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			





Shreta Basak 1 day ago

Thank you sir....

Homework -

\_\_B\_JSUKN\_\_\_\_LY

Total -17

r 1 分 Reply



Khushboo Mandal Q Q 1 day ago

Total person 17 Thank you sir 🎉

rら 夕 Reply

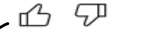


Niharika Jha 1 day ago

Homework answer 17 persons \*\*B\*\*JSUKN\*\*\*\*\*LY

Reply

Thank you for the wonderful sessions sir 😌

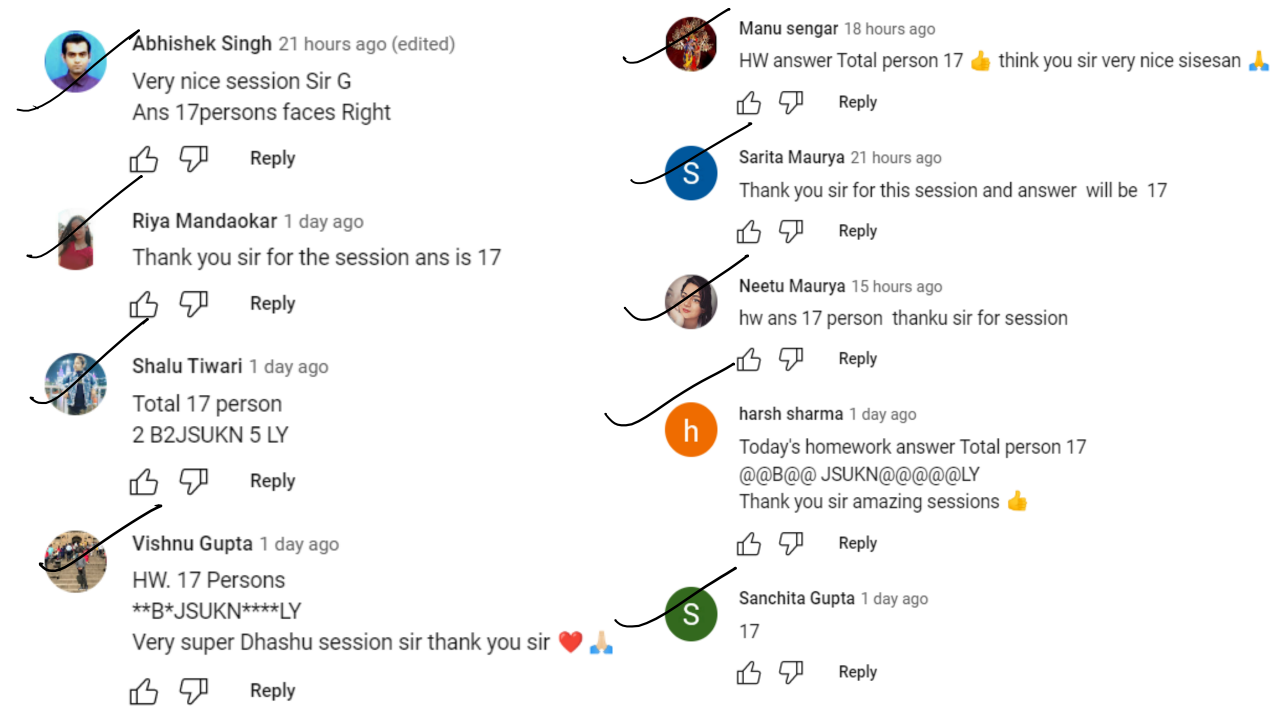


Nitika Gupta 1 day ago

Homework 17 person

-- B -- J S U K N ----- L Y

ろ 気 Reply





A certain number of persons sit in a row facing north direction. Eight persons sit between Y and U who sits immediate left of K. J sits 2nd to the left of U. One person sits between U and N. Number of persons sit between Y and S is thrice than the number of persons sit between J and N. L is the only neighbour of Y. Number of persons sit to the right of N is two less than the number of persons sit to the left of N. B sits third to the left of J. Y sits immediate right of L.

व्यक्तियों की एक निश्चित संख्या एक पंक्ति में उत्तर दिशा की ओर उन्मुख होकर बैठती है। Y और U के बीच आठ व्यक्ति बैठे हैं, जो K के ठीक बाएं बैठा है। J, U के बाएं से दूसरे स्थान पर बैठा है। U और N के बीच एक व्यक्ति बैठा है। Y और S के बीच बैठे व्यक्तियों की संख्या J और N के बीच बैठे व्यक्तियों की संख्या से तीन गुना है। L, Y का इकलौता पड़ोसी है। N के दायीं ओर बैठे व्यक्तियों की संख्या, N के बायीं ओर बैठे व्यक्तियों की संख्या से दो कम है। B, J के बायें से तीसरे स्थान पर बैठा है। Y, L के ठीक दायें बैठा है।



## IBPS / BANK / LIC / SBI



A certain number of persons sit in a row facing north direction. Eight persons sit between Y and U who sits immediate left of K. J sits 2nd to the left of U. One person sits between U and N. Number of persons sit between Y and S is thrice than the number of persons sit between J and N. L is the only neighbour of Y. Number of persons sit to the right of N is two less than the number of persons sit to the left of N. B sits third to the left of J. Y sits immediate right of L.



BIIJS UKNII III LY

### IBPS / BANK / LIC / SBI



A @ 3 4 % E N(M)\$ 8 6 & L D S # 9 8 6 Q Y Z 1 7 % R O G @ 2 I B 2 U &

Which of the following element is sixth to the left of the fourteenth from the left end of the given arrangement?

निम्नलिखित में से कौन सा तत्व दी गई व्यवस्था में बाएं छोर से चौदहवें के बाएं से छठा है?

(a) 6

(b) % (c) \$



(e) None of these





A @ 3 4 % E N M \$ 8 6 & L D S # 9 8 6 Q Y Z 1 7 % R O G @ 2 I B 2 U &

If all the symbols are dropped from the series, which element will be twelfth from the right end?

यदि श्रृंखला से सभी प्रतीकों को हटा दिया जाए, तो क्रौच्र सा तत्व दायें छोर से बारहवां होगा?

(a) 9

(b) Q (c) R (d) Y (e) None of these





# A @ 3 4 % E N M \$ 8 6 & L D S # 9 8 6 Q Y Z 1 7 % R O G @ 2 T B 2 U &

How many such numbers are there in the given series which are immediately preceded by a symbol and followed by a consonant?

दी गई श्रंखला में ऐसी कितनी संख्याएं हैं जिनके ठीक पहले एक चिन्ह और ठीक पहले एक

ट्यंजन है?





(e) Four





# A @ 3 4 % E N M \$ 8 6 & L D S # 9 8 6 Q Y Z 1 7 % R O G @ 2 I B 2 U &

How many such letters are there in the given series which are immediately preceded by number and immediately followed by a symbol?

दी गई श्रंखला में ऐसे कितने अक्षर हैं जिनके ठीक पहले एक संख्या और ठीक बाद एक प्रतीक है?



- these
- (b) Two
- (c) Three (d) More than three
- (e) None of

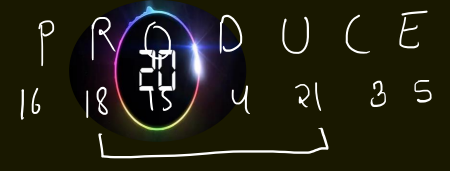




In the word 'PRODUCE', how many pairs of the letters have the same number of letters between them in the given word as they have in the English alphabet series?

शब्द 'PRODUCE' में, अक्षरों के कितने युग्मों के बीच दिए गए शब्द में अक्षरों की संख्या उतनी ही है जितनी अंग्रेजी वर्णमाला श्रृंखला में है?







$$A \ge B \ge C = D > E \le F < G$$



I. 
$$E < B$$

II. 
$$G > E$$

enthonon

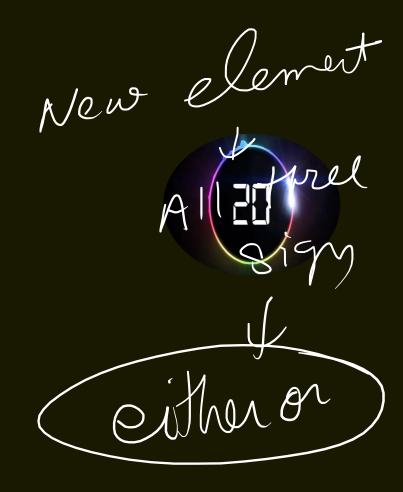


## Statements:

$$P \le R < T \le S \ge V$$

I. 
$$O > P$$





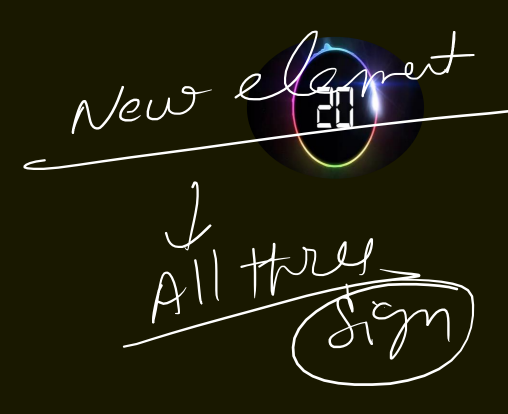
citheror



## Statements:

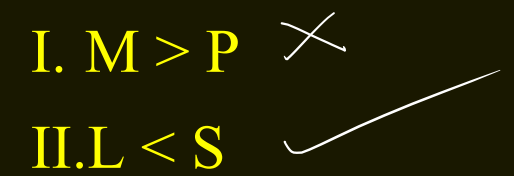
$$L > M \leq M_1 \geq S \geq T$$

I. 
$$T \leq W$$





$$A < Z \ge P > Q < L \le M < R = S$$







$$A = G \leq M > Z > X \geq T$$

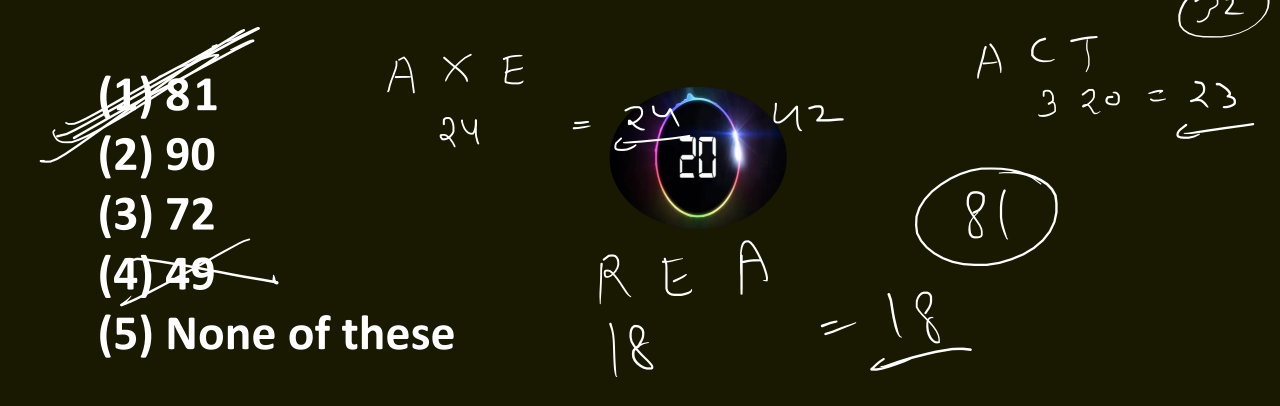


$$II.Z = T \times$$



# In a Certain code AXE is written as 42, ACT is written as 32 than find the code for REA?

एक निश्चित कोड में AXE का कोड 42 लिखा गया है , ACT का कोड 32 लिखा गया है तो REA का कोड क्या होगा ?





# In a Certain code ACEG is written as NPRT, than find the code for ADGJ?

एक निश्चित कोड में ACEG का कोड NPRT लिखा गया है , ADGJ

तो का कोड क्या होगा?

- (1) EEHH ACEG
- (2) NQTV (+13)
  - (3) EHBG N P R T
  - (4) NRUX 14 16 18 2

None of these





# In a Certain code SPOT is written as 0102, than find the

code for TOY?

एक निश्चित कोड में SPOT का कोड 0102 लिखा गया है , तो TOY का कोड क्या होगा ?



SPOT

2) 202

0 1 0 2

- (3) 120
- (4) 121
- (5) None of these





Some Ball are Garden.

All Garden are Trade.

Only a few Trade are Pump.

Conclusions:

I. Some Ball are Pump.

II. Some Garden can be Pump.

## कथन:

कुछ बॉल गार्डन हैं.

सभी गार्डन ट्रेड हैं.

केवल कुछ ट्रेड पम्प हैं।

## निष्कर्ष:

I. कुछ बॉल पंप हैं।

II. कुछ गार्डन पंप हो सकते हैं.







Some Ball are Garden.

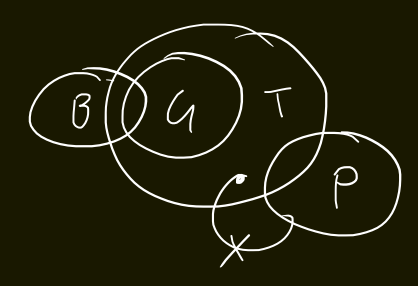
All Garden are Trade.

Only a few Trade are Pump.

Conclusions:

I. Some Ball are Pump.

II. Some Garden can be Pump.





No Market is Home.

Only a few Home are Room.

Only a few Room is Vance.

Conclusions:

- I. Some Home are Vance.
- II. Some Market can never be Room.

## कथन:

कोई बाजार घर नहीं है। केवल कुछ होम रूम हैं। केवल कुछ रूम वेंस हैं। निष्कर्ष:



- I. कुछ होम वंस हैं।
- आकुछ मार्केट कभी रूम नहीं हो सकते हैं।



No Market is Home.

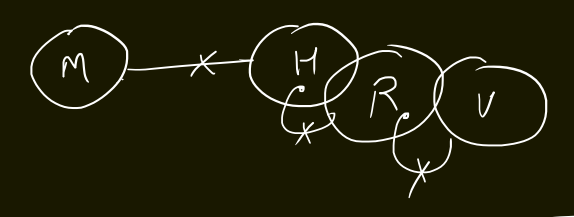
Only a few Home are Room.

Only a few Room is Vance.

Conclusions:

I. Some Home are Vance.

II. Some Market can never be Room.













No Party is Gathering.

All Summary are Gathering.

Only a few Gathering are Committee.

Conclusions:

I. Some Committee can be Summary.

II. Some Party can be Committee.

## कथन:

कोई पार्टी नहीं हो रही है। सभी समरी गैदरिंग हैं। केवल कुछ गैदरिंग कमिटी हैं।

## निष्कर्ष:

- I. कुछ समिति सारांश हो सकता है।
- II. कुछ पार्टी कमिटी हो सकती हैं।



No Party is Gathering.

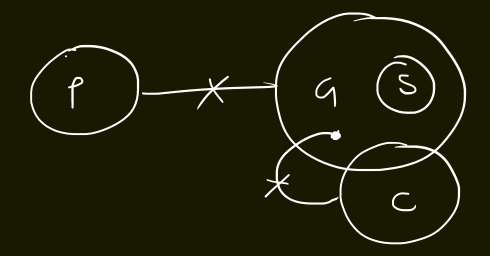
All Summary are Gathering.

Only a few Gathering are Committee.

## Conclusions:

I. Some Committee can be Summary.

II. Some Party can be Committee.





All Chocolate are Toffee.

No Toffee is Muffin.

Only a few Muffin are Dark.

Conclusions:

I. No Chocolate is Muffin.

II. Some Toffee can never be Dark.

## कथन:

सभी चॉकलेट टॉफी हैं। कोई टॉफी मफिन नहीं है। केवल कुछ मफिन डार्क हैं। निष्कर्ष:



II. कुछ टॉफी कभी डार्क नहीं हो सकती हैं।





All Chocolate are Toffee.

No Toffee is Muffin.

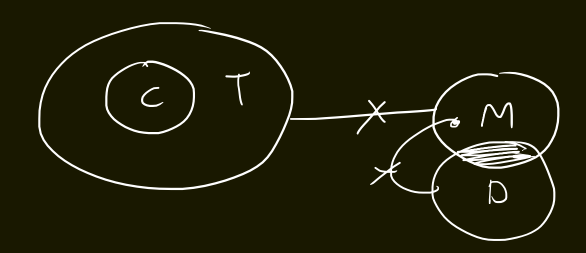
Only a few Muffin are Dark.

Conclusions:



II. Some Toffee can never be Dark.









I. Some fan is AC.

II. Only a few AC is cooler.

Conclusions:

I. Some fan is cooler.

II. No fan is cooler.

कथन:

कुछ पंखे एसी हैं।

केवल कुछ एसी कूलर हैं।

निष्कर्षः

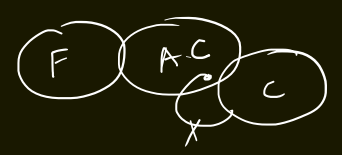
कुछ पंखे कूलर हैं। कोई पंखा कूलर नहीं है।





- I. Some fan is AC.
- II. Only a few AC is cooler.

- I. Some fan is cooler.  $\checkmark$
- II. No fan is cooler.









Q is father of A and B. X is mother of K, N is son of A. N is the only brother of K.

X is daughter-in-law of P. P has only one daughter and one son.

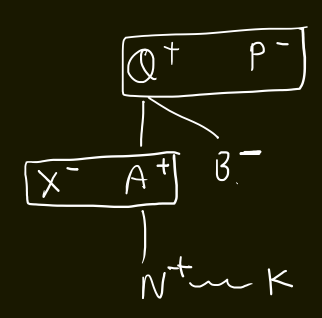
Q, A और B का पिता है। X, K की माँ है, N, A का पुत्र है। N, K का इकलौता भाई है। X, P की बहू है। P की केवल एक पुत्री और एक पुत्र है।

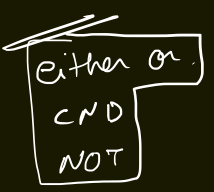
How is K related to Q? / K, Q से किस प्रकार संबंधित है?

- 1. Daughter
- 2. Grandson
- 3. Granddaughter

Either B or C

5. None of these







**□LIVE** at 9:00 AM



Six persons P, Q, R, S, T and U sit around a triangular table. Three persons sit at each corner of table and rest sit at middle of each side of table. All of them face inside and like different colors – Blue, Black, White, Violet, Red and Green. All the information is not necessarily in the same order. T sits 2nd to the left of the one who likes White, who sits opposite to U. R likes red. R is not an immediate neighbor of T and the one who likes white. Q sits 2nd to the left of P, who sits at one of the corners of the table. The one who likes Violet sits immediate left of the one who likes Black but not sit opposite to P. Q does not like Blue

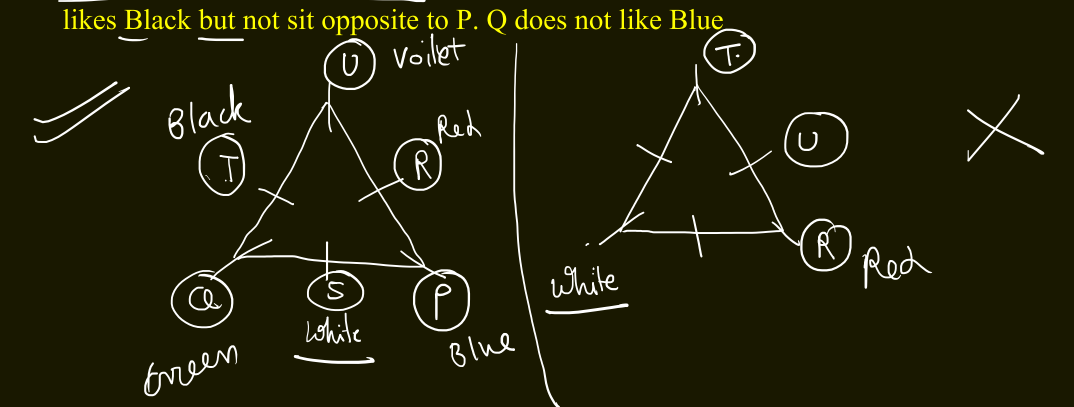
छह व्यक्ति P, Q, R, S, T और U एक त्रिभुजाकार मेज के चारों ओर बैठे हैं। तीन व्यक्ति मेज के प्रत्येक कोने पर बैठते हैं और शेष मेज की प्रत्येक भुजा के मध्य में बैठते हैं। वे सभी अंदर की ओर उन्मुख हैं और उन्हें अलग-अलग रंग पसंद हैं - नीला, काला, सफेद, बैंगनी, लाल और हरा। जरूरी नहीं कि सभी जानकारी इसी क्रम में हो। T, सफ़ेद रंग पसंद करने वाले व्यक्ति के बायें से दूसरे स्थान पर बैठा है, जो U के विपरीत बैठा है। R को लाल रंग पसंद है। R, T और सफेद रंग पसंद करने वाले व्यक्ति का निकटतम पड़ोसी नहीं है। Q, P के बाएं से दूसरे स्थान पर बैठा है, जो मेज के किसी एक कोने पर बैठा है। बैंगनी रंग पसंद करने वाला व्यक्ति काला रंग पसंद करने वाले व्यक्ति के ठीक बाएं बैठा है लेकिन P के विपरीत नहीं बैठा है। Q को नीला रंग पसंद नहीं है



## IBPS / BANK / LIC / SBI



Six persons P, Q, R, S, T and U sit around a triangular table. Three persons sit at each corner of table and rest sit at middle of each side of table. All of them face inside and like different colors – Blue, Black, White, Violet, Red and Green. All the information is not necessarily in the same order. T sits 2nd to the left of the one who likes White, who sits opposite to U. R likes red. R is not an immediate neighbor of T and the one who likes white. Q sits 2nd to the left of P, who sits at one of the corners of the table. The one who likes Violet sits immediate left of the one who





Eight persons A, B, C, D, E, F, G and H were born in the month of December of 4 different years i.e. 1956, 1957, 1958 and 1959 either on 14th or 23rd but not necessarily in the same order. E was born in the even numbered year but not the eldest among all. More than two persons were born between E and D. H was born just after D. There are as many persons born before H as same as born after B. G was born before F and after A and they all were born on the same date. आठ व्यक्ति A, B, C, D, E, F, G और H का जन्म 4 अलग-अलग वर्षों यानी 1956, 1957, 1958 और 1959 के दिसंबर महीने में या तो 14 या 23 तारीख को हुआ था लेकिन जरूरी नहीं कि इसी क्रम में हो। E

का जन्म सम संख्या वाले वर्ष में हुआ था लेकिन वह सबसे बड़ा नहीं था। E और D के बीच दो से अधिक व्यक्तियों का जन्म हुआ था। H का जन्म D के ठीक बाद हुआ था। H से पहले उतने ही व्यक्ति पैदा हुए थे जितने B के बाद पैदा हुए थे। G का जन्म F से पहले और A के बाद हुआ था और वे सभी एक ही तारीख को पैदा हुए थे



## IBPS / BANK / LIC / SBI

Eight persons A, B, C, D, E, F, G and H were born in the month of December of 4 different years i.e. 1956, 1957, 1958 and 1959 either on 14th or 23rd but not necessarily in the same order. E was born in the even numbered year but not the eldest among all. More than two persons were born between E and D. H was born just after D. There are as many persons born before H as same as born after B. G was born before F and after A and they all were born on the same date. -

	at 3:00 AM							
1956	14	1	D		B	D		
	23	E	Н	$\setminus \mathbb{O}$	Æ	M		
1957	14		<b>C</b>	¥7				
	23		A					
1958	14		E					
	23	D	G	E				
1959	۱۲/	H	В	_		B		
	23		F		1 H	\		

G

F



Ten Persons L, M, N, O, P, Q, R, S, T and U were born (but not necessarily in the same order) on either 9th or 30th of five different months-January, May, August, October and December. Three persons were born between M and Q and they born on same date. Two persons were born between M and R, who was born in either May or December. The number of persons were born between R and Q is same as the number of persons were born between N and T. T was born in October. S was born just after L, who was born after R. P was born just before the given month when O was born. U was born before T. M was born after R. L and S were not born in the same month. U is not the eldest person.

दस व्यक्तियों L, M, N, O, P, Q, R, S, T और U का जन्म पांच अलग-अलग महीनों- जनवरी, मई, अगस्त, अक्टूबर और 9 या 30 तारीख़ को हुआ था (लेकिन ज़रूरी नहीं कि इसी क्रम में हो)। दिसंबर M और Q के बीच तीन व्यक्तियों का जन्म हुआ था और उनका जन्म एक ही तारीख को हुआ था। M और R के बीच दो व्यक्तियों का जन्म हुआ था, जिसका जन्म या तो मई या दिसंबर में हुआ था। R और Q के बीच पैदा हुए व्यक्तियों की संख्या N और T के बीच पैदा हुए व्यक्तियों की संख्या के समान है। T का जन्म अक्टूबर में हुआ था। S का जन्म L के ठीक बाद हुआ था, जिसका जन्म R के बाद हुआ था। P का जन्म दिए गए महीने से ठीक पहले हुआ था जब O का जन्म हुआ था। U का जन्म T से पहले हुआ था। M का जन्म R के बाद हुआ था। L और S का जन्म एक ही महीने में नहीं हुआ था। U सबसे बड़ा व्यक्ति नहीं है।



## IBPS / BANK / LIC / SBI

Ten Persons L, M, N, O, P, Q, R, S, T and U were born (but not necessarily in the same order) on either 9th or 30th of five different months-January, May, August, October and December. Three persons were born between M and Q and they born on same date. Two persons were born between M and R, who was born in either May or December. The number of persons were born between R and Q is same as the number of persons were born between N and T. T was born in October. S was born just after L, who was born after R. P was born just before the given month when O was born. U was born before T. M was born after R. L and S were not born in the same month. U is not the eldest person.





Seven persons are buying different things. Only one person buy thing between C and A. B is buying thing immediately before C. Two persons buy things between C and D. C buy things after D. E buys thing immediately before D. More than three persons buy things between E and F. Only three persons buy things between D and G.

सात व्यक्ति अलग-अलग चीजें खरीद रहे हैं। C और A के बीच केवल एक व्यक्ति वस्तु खरीदता है। B, C से ठीक पहले वस्तु खरीदता है। C और D के बीच दो व्यक्ति वस्तु खरीदते हैं। C, D के बाद वस्तु खरीदता है। E, D से ठीक पहले वस्तु खरीदता है। D और G के बीच केवल तीन व्यक्ति चीजें खरीदते हैं।



Seven persons are buying different things. Only one person buy thing between C and A. B is buying thing immediately before C. Two persons buy things between C and D. C buy things after D. E buys thing immediately before D. More than three persons buy things between E and F. Only three persons buy things between D and G.