

SBI CLERK & PO | NIACL AO | LIC AAO 2022



REASONING



*Uncertain
Floor + Flat
No*

SBI Clerk

MOCK

TEST



LIVE | 09:00 AM

By Kuldeep Mahendras



UPCOMING ONLINE BATCHES

October 2022

19 OCT 2022

03:00 PM to 05:00 PM

BANK ONLINE LIVE CLASS

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

26 OCT 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

19 OCT 2022

06:00 PM to 07:00 PM

CCC ONLINE COURSE

BILINGUAL

26 OCT 2022

06:30 PM to 08:30 PM

BANK ONLINE LIVE CLASS

BENGALI+ENGLISH



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Nadeem 7 hours ago

🎯 Homework 📄✍️

🔵 The Arrangement of given puzzle from top to bottom is 📌

Box	Colour
I	Red
D	Pink
G	orange / Yellow
E	Green
F	Orange / Yellow
H	Black
J	White

🍀 Thank you Sir for Fruitful Session 🙏🍀

Show less

👍 🗨️ REPLY ▶️



Mohit 7 hours ago 1 subscribers

Thank-you Sir for this very Amazing and Wonderful Class Session of today's..

And

My Answer For today's Homework is-

1. I Red.
2. D Pink.
3. G Yellow/Orange.
4. E Green.
5. F Orange/Yellow.
6. H Black.
7. J White.

~~100~~

Thank-you So Much, Sir ji.. 🙏🙏

Show less

👍 🗨️ REPLY ▶️



🌸 PUJA KUNDU 🌸 ----- 7 hours ago 8 subscribers

The answer is...

- 1-I-Red
- 2-D-pink
- 3-G-yellow/orange
- 4-E-Green
- 5-F-yellow/orange
- 6-H-Black
- 7-J-white....

Bahut majedar session tha sir ...thank you sir.... 🙏🙏🙏

Show less

👍 1 🗨️ REPLY ▶️



Niharika Jha 5 hours ago

Homework answer:

I red , D pink , G Y/O , E green , F Y/O , H black , J white

Thank you for the mocks sir 🙏🙏

👍 🗨️ REPLY ▶️



Muskan Rai 7 hours ago

RED = I

PINK = D

ORANGE/YELLOW = G

GREEN = E..

Read more

👍 🗨️ REPLY ▶️



simran Lalwani 3 hours ago

H. W Answer: I-red, D-pink, G-orange/yellow,E-green, F-orange/yellow,H-black ,J-white
Tysm sir nice session 👍

👍 🗨️ REPLY 📄



185EX.XYZ 7 hours ago 1 subscribers

👍 - BEST ADULT DATING SITE 🍷🤪t🤪

👍 🗨️ REPLY 📄



😄 RASHMI SONI😄 7 hours ago 31 subscribers

I RED ,, D PINK ,, G ORANGE /YELLOW,, E GREEN , F YELLOW/ORANGE,,H BLACK ,, J WHITE

👍 🗨️ REPLY 📄



ADARSH SINGH PARIHAR 7 hours ago

Today's hw answer is—

BOX	COLOUR
I	red
D	pink
G	orange/yellow
E	green
F	yellow/orange
H	black
J	white

Show less

👍 🗨️ REPLY 📄



Nitika Gupta 7 hours ago

Homework
 I Red
 D pink
 G yellow/orange
 E green
 F yellow/orange
 H black
 J white

Show less

👍 🗨️ REPLY 📄



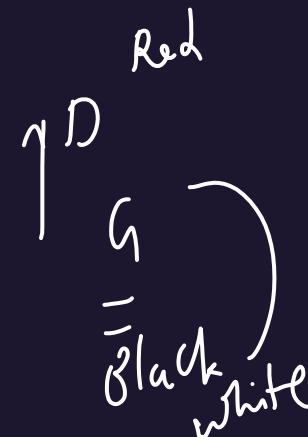
D, E, F, G, H, I and J are seven different boxes of different colors viz. Black, Red, Orange, Green, Yellow, White and Pink but not necessarily in the same order. Box D is not placed below G. Box which is of red color is immediately above D. There are only two boxes between G and the box which is of Black color and Box G is above the Black color box. Only three boxes are between F and the box which is of Red color. The box which is of Green color is immediately above F. Only one box is there between E and H. Box E is not of black color. I is of Red color box and the box which is of white color is immediate below to black color box. Neither box F nor G is of pink color.

D, E, F, G, H, I और J अलग-अलग रंगों के सात अलग-अलग बॉक्स हैं। काला, लाल, नारंगी, हरा, पीला, सफेद और गुलाबी लेकिन आवश्यक नहीं इसी क्रम में हो। डिब्बा D, G के नीचे नहीं रखा गया है। लाल रंग का डिब्बा, D के ठीक ऊपर है। G और काले रंग के डिब्बे के बीच केवल दो डिब्बे हैं और डिब्बा G काले रंग के डिब्बे के ऊपर है। F और लाल रंग के डिब्बे के मध्य केवल तीन डिब्बे हैं। हरे रंग का डिब्बा F के ठीक ऊपर है। E और H के मध्य केवल एक डिब्बा है। डिब्बा E काले रंग का नहीं है। I लाल रंग के डिब्बे का है और वह डिब्बा जो सफेद रंग का है, काले रंग के डिब्बे के ठीक नीचे है। न तो डिब्बा F न ही G गुलाबी रंग का है।



D, E, F, G, H, I and J are seven different boxes of different colors viz. Black, Red, Orange, Green, Yellow, White and Pink but not necessarily in the same order. Box D is not placed below G. Box which is of red color is immediately above D. There are only two boxes between G and the box which is of Black color and Box G is above the Black color box. Only three boxes are between F and the box which is of Red color. The box which is of Green color is immediately above F. Only one box is there between E and H. Box E is not of black color. I is of Red color box and the box which is of white color is immediate below to black color box. Neither box F nor G is of pink color.

1	I	Red	
2	D	Pink	
3	G	Y/O	
4	E	Green	Done
5	F	Y/O	
6	H	Black	
7	J	White	





'Stay At Home' is coded as 'vx zn fb',
'Be Safe And Live' is coded as 'sv hg of wm',
'Safe Home And Family' is coded as 'of hg gi zn', and
'At Be Here' is coded as 'sv kt vx'.



How is 'Stay' coded in the given code language?

दी गई कूट भाषा में 'Stay' को किस प्रकार कूटबद्ध किया गया है?

01. sv

02. vx

03. zn

04. fb

05. kt



'Stay At Home' is coded as 'vx zn fb',

'Be Safe And Live' is coded as 'sv hg of wm',

'Safe Home And Family' is coded as 'of hg gi zn', and'

'At Be Here' is coded as 'sv kt vx'.



What does the code 'zn' stand for in the given code language?

दी गई कूट भाषा में कूट 'zn' का क्या अर्थ है?

01. Home

02. At

03. Family

04. Safe

05. None of these



'Stay At Home' is coded as 'vx zn fb',

'Be Safe And Live' is coded as 'sv hg of wm',

'Safe Home And Family' is coded as 'of hg gi zn', and

'At Be Here' is coded as 'sv kt vx'.



How is 'Safe' coded in the given code language?

दी गई कूट भाषा में 'Safe' को किस प्रकार कूटबद्ध किया गया है?

01. ~~wm~~

02. hg

03. of

04. Either 2 or 3

05. None of these



'Stay At Home' is coded as 'vx zn fb',

'Be Safe And Live' is coded as 'sv hg of wm',

'Safe Home And Family' is coded as 'of hg gi zn', and

'At Be Here' is coded as 'sv kt vx'.

SBI Clerk



If 'Safe Here' is written as 'kt of' then what would be code for 'Safe Us At Home'? ^{vx} of Us

यदि 'Safe Here' को 'kt of' लिखा जाता है तो 'Safe Us At Home' के लिए क्या कूट होगा?

~~01. wm of zn fb~~

~~02. hg wm of vx~~

~~03. gi ab vx zn~~

~~04. Either 2 or 3~~

05. ab of zn vx ✓



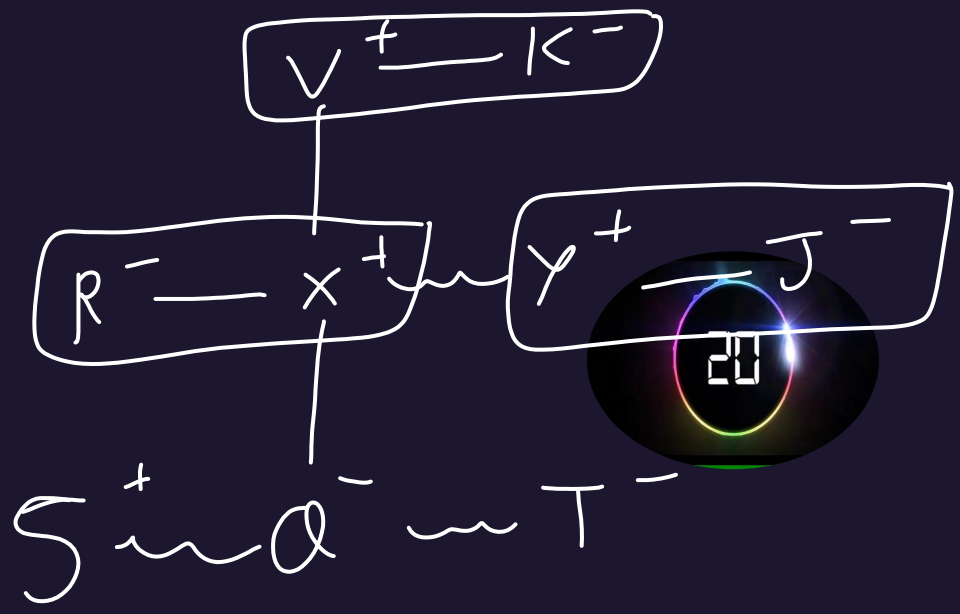
J, Q, R, S, T, K, V, X and Y are the nine members of the family. Q is the daughter of X. Y and X are brothers. T is the sister of Q. K is the mother-in-law of J and R. X is the son of V. R is the mother of T. S is the son of R. J is married to Y.

J, Q, R, S, T, K, V, X और Y परिवार के नौ सदस्य हैं। Q, X की पुत्री है। Y और X भाई हैं। T, Q की बहन है। K, J और R की सास है। X, V का पुत्र है। R, T की माता है। S, R का पुत्र है। J, Y से विवाहित है।

How is J related to X?

J, X से किस प्रकार संबंधित है?

- 01. Grandmother
- 02. Father
- 03. Mother
- 04. Sister
- 05. Sister-in-law ✓





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

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

6 + 8 = 14





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

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 से छठा होगा?

- 01. L
- 03. #
- 05. 2

- ~~02. 9~~
- 04. A

18 - 6 = 12





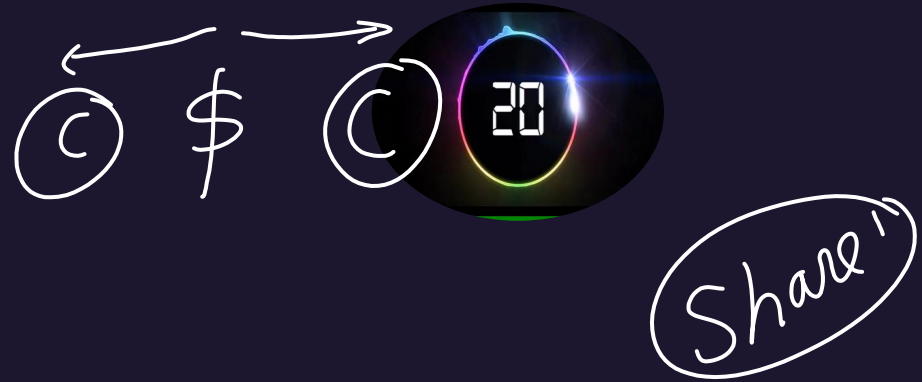
E \$ 6 U K 7 % * 4 F O @ 2 3 L P 9 8 ~~A # Y~~ 5 W & 1 G € ©

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~~
- 03. Three
- 05. None

- 02. Two
- 04. Four





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

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

दी गई श्रृंखला में ऐसी कितनी संख्याएँ हैं जिनके ठीक पहले एक व्यंजन है और तुरंत बाद एक प्रतीक है ?

- 01. One ✓
- 02. Two
- 03. Three
- 04. Four
- 05. None





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

What is the sum of the numbers occurring between & and % in the sequence?

अनुक्रम में & और % के बीच आने वाली संख्याओं का योग क्या है?

01. 20

02. 29

03. 30

04. 31

05. 21





Statement: $A \geq B < C > D = E \geq F$

Conclusion:

I. $C > F$



II. $A > D$





Statement: $C \geq D \geq Z < Y \geq X > T \leq U$

Conclusion:

$$C \geq Z$$

I. $C = Z$

II. $C > Z$



$$C \geq D$$

either or





Statement: $A > C \leq Y \leq W > T \geq G < H$

Conclusion:

I. $W = C$ ✗

II. $W > G$ ✓





Statement: $M \leq N > O = P \geq Q \geq E > F < D$

Conclusion:

I. $N < F$ ✗

II. $P > D$ ✗





Statement: $A \leq B \leq X \leq R > S \leq V > T$

Conclusion:

I. $A < S$ ✗

II. $R > T$ ✗





Statements:

All windows are roofs.

All roofs are gold.

Some gold are silver.

Some silver are cars.

Conclusions:

I. No cars are windows.

II. Some cars are windows.

कथन:

सभी खिड़कियाँ छत हैं।

सभी रूफ गोल्ड हैं.

कुछ गोल्ड सिल्वर हैं.

कुछ सिल्वर कार हैं।

निष्कर्ष:

I. कोई कार खिड़कियाँ नहीं है।

II. कुछ कार खिड़कियाँ हैं।





Statements:

All windows are roofs.

All roofs are gold.

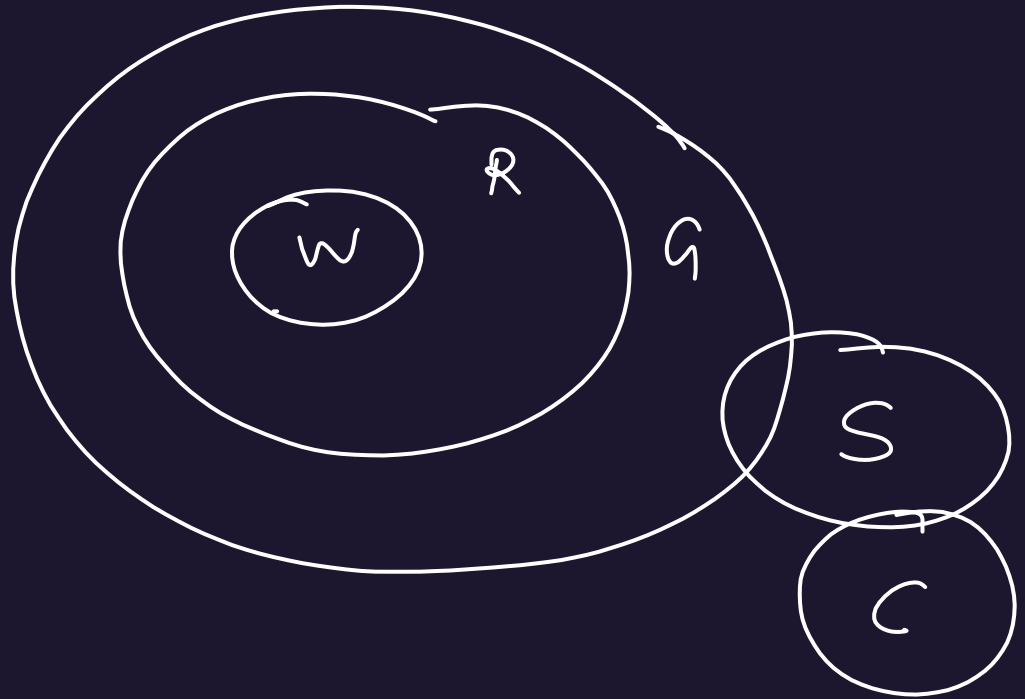
Some gold are silver.

Some silver are cars.

Conclusions:

~~I. No cars are windows.~~

~~II. Some cars are windows.~~



~~X~~ ~~X~~ either or



Statements:

No flat is a house.

All building are flats.

Only few flowers are fruit.

Only few fruits are building.

Conclusions:

I. Some fruits are not flats.

II. Some fruits are not house.

कथन:

कोई फ्लैट हाउस नहीं है।

सभी बिल्डिंग फ्लैट हैं।

केवल कुछ फूल फल हैं।

कुछ ही फल बन रहे हैं।

निष्कर्ष:

I. कुछ फल फ्लैट नहीं हैं।

II. कुछ फ्रूट हाउस नहीं हैं।





Statements:

No flat is a house.

All building are flats.

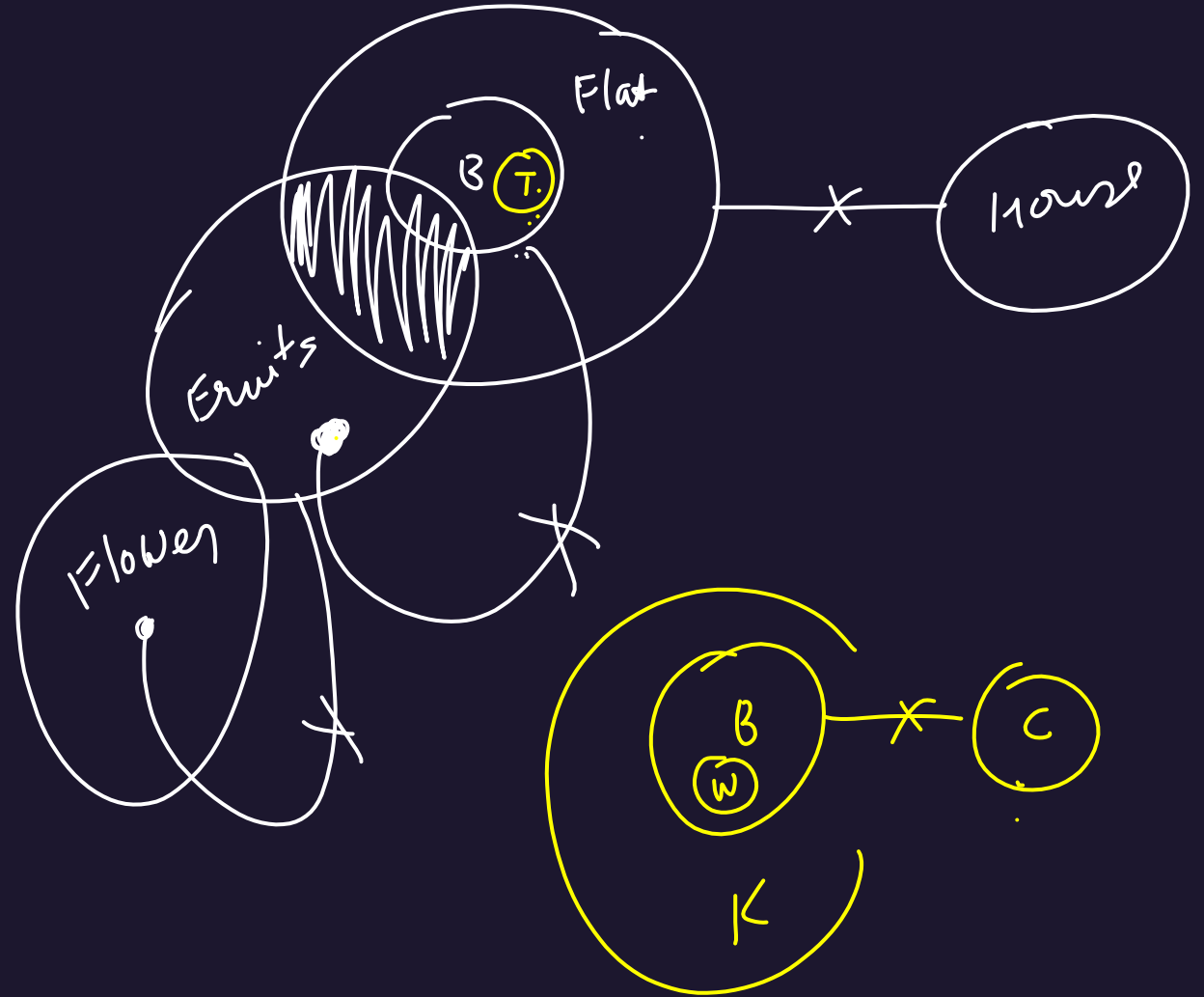
Only few flowers are fruit.

Only few fruits are building.

Conclusions:

I. Some fruits are not flats. X

II. Some fruits are not house. ✓





Statements:

No plate is spoon.

All cups are bowls.

Only few trays are plates.

All bowls are tray.

Conclusions:

I. No trays are spoon is a possibility.

II. Some bowls are not plates.

कथन:

कोई प्लेट चम्मच नहीं है.

सभी कप कटोरे हैं।

केवल कुछ ट्रे प्लेट हैं।

सभी बाउल ट्रे हैं.

निष्कर्ष:

I. किसी ट्रे के चम्मच होने की संभावना नहीं है।

II. कुछ बाउल प्लेट नहीं हैं।





Statements:

No plate is spoon.

All cups are bowls.

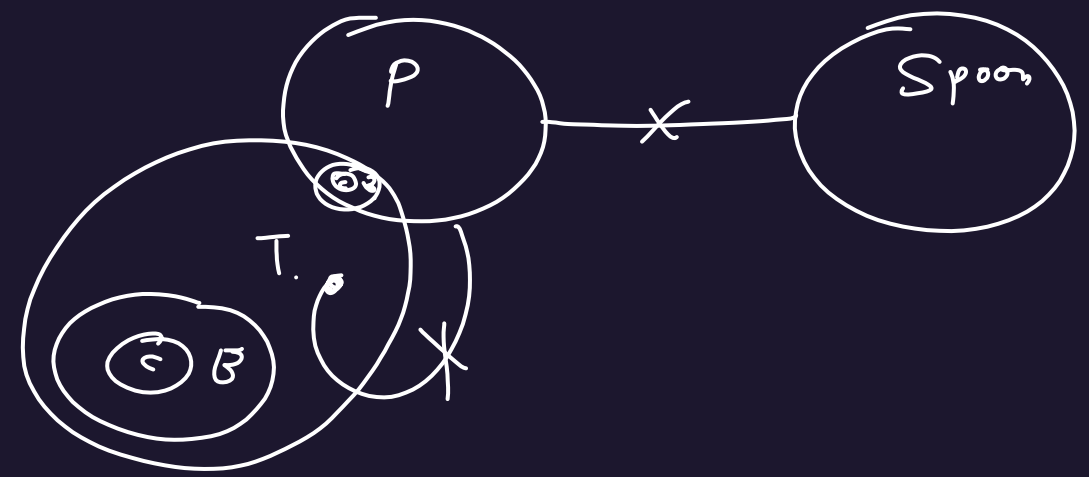
Only few trays are plates.

All bowls are tray.

Conclusions:

I. No trays are spoon is a possibility. ✓

II. Some bowls are not plates. ✗





Statements:

Only few pets are rats.

Only few pets are cats.

No rat is goat.

All dogs are pets.

Conclusions:

I. All cat are goats is a possibility.

II. Some dogs are not cats.



कथन:

केवल कुछ पालतू जानवर चूहे हैं।

केवल कुछ पालतू जानवर बिल्लियाँ हैं।

कोई चूहा बकरी नहीं है।

सभी कुत्ते पालतू हैं।

निष्कर्ष:

I. सभी कैट के बकरियां होने की संभावना है।

II. कुछ कुत्ते बिल्लियाँ नहीं हैं।



Statements:

Only few pets are rats.

Only few pets are cats.

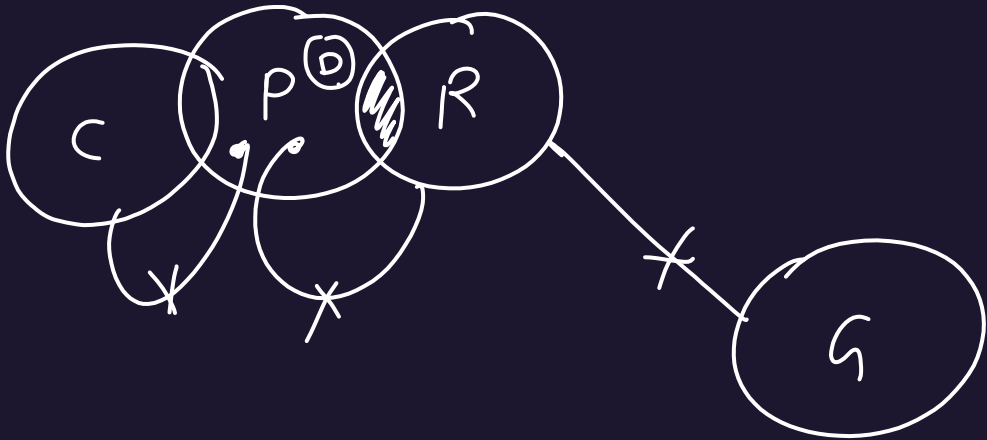
No rat is goat.

All dogs are pets.

Conclusions:

I. All cat are goats is a possibility.

II. Some dogs are not cats.





Statements:

Some apples are guavas.

All plums are oranges.

Some grapes are apples.

All oranges are grapes.

Conclusions:

I. At least some plums are grapes.

II. Some guavas are plums is a possibility.

कथन:

कुछ सेब अमरूद हैं।

सभी प्लम संतरे हैं।

कुछ अंगूर सेब हैं।

सभी संतरे अंगूर हैं।

निष्कर्ष:

I. कम से कम कुछ प्लम अंगूर हैं।

II. कुछ अमरूद के प्लम होने की संभावना है।





Statements:

Some apples are guavas.

All plums are oranges.

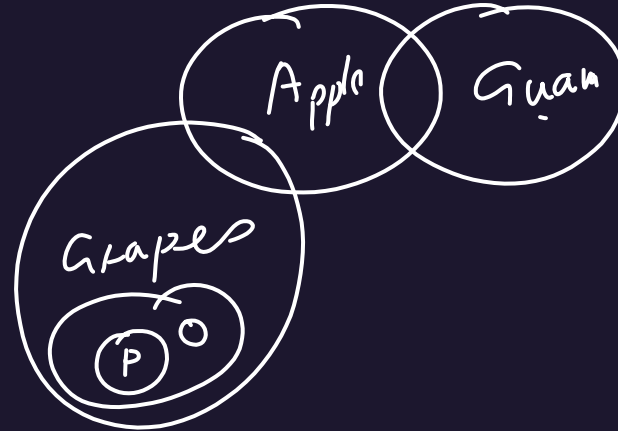
Some grapes are apples.

All oranges are grapes.

Conclusions:

I. At least some plums are grapes.

II. Some guavas are plums is a possibility.





How many such pairs of letters are there in the word “NEWSPAPER”, each of which has as many letters between them in the word as they have found in the English alphabet?

शब्द “NEWSPAPER” में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक शब्द में उनके बीच उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में पाए गए हैं?

- 01. None
- 02. One
- 03. Two
- 04. Three
- 05. None of these

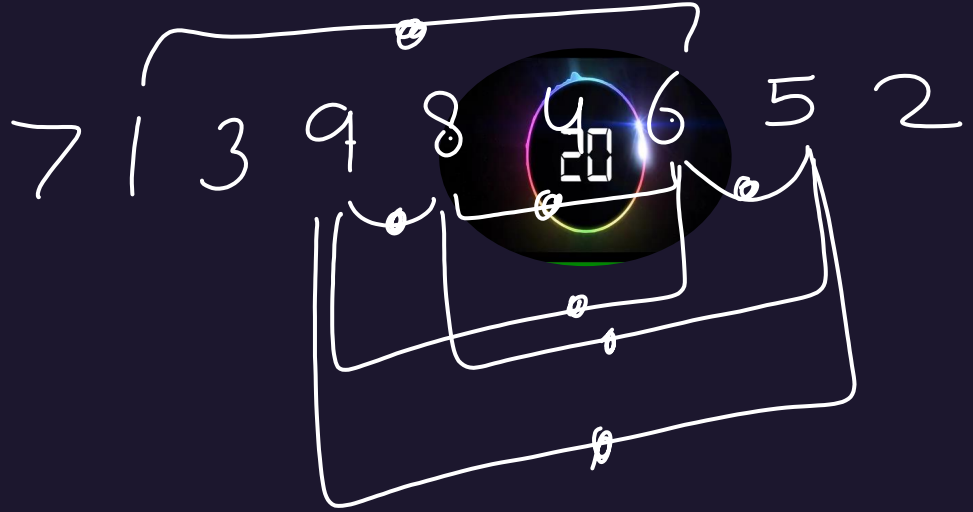




How many such pairs of numbers are there in the number 713984652 each of which have as many numbers between them in the number, as they have in the numerical series? *Last

संख्या 713984652 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





Eight candidates from A to G appeared for an interview on 7th and 14th of different months viz. April, May, June and July such that on one day only one candidate appeared for an interview. D had appeared before two candidates but not before B and E. Only C had appeared between A and B, who had his Interview on 7th of an even numbered month. F and B appeared in consecutive months but not on consecutive turns. G was the last candidate that appeared for an interview. H appeared on an even date.

A से G तक के आठ उम्मीदवार अलग-अलग महीनों की 7 और 14 तारीख को साक्षात्कार के लिए उपस्थित हुए अर्थात् अप्रैल, मई, जून और जुलाई ऐसे कि एक दिन केवल एक उम्मीदवार साक्षात्कार के लिए उपस्थित हुआ। D दो उम्मीदवारों के पहले उपस्थित हुआ था लेकिन B और E से पहले नहीं। A और B के बीच केवल C उपस्थित हुआ था, जिसका साक्षात्कार सम संख्या वाले महीने की 7 तारीख को था। F और B लगातार महीनों में दिखाई देते हैं लेकिन लगातार मोड़ पर नहीं। G साक्षात्कार के लिए उपस्थित होने वाला अंतिम उम्मीदवार था। H सम तिथि पर उपस्थित हुआ।

2.00



Eight candidates from A to G appeared for an interview on 7th and 14th of different months viz. April, May, June and July such that on one day only one candidate appeared for an interview. D had appeared before two candidates but not before B and E. Only C had appeared between A and B, who had his Interview on 7th of an even numbered month. F and B appeared in consecutive months but not on consecutive turns. G was the last candidate that appeared for an interview. H appeared on an even date.

30	April	7	B	E	Done
		14	C	H	
	May	7	A	A	
		14	F	C	
30	June	7		B	
		14	D	D	
B/E	July	7		F	
		14	G	G	



Six meetings-A, B, C, D, E and F are organized in the week from Monday to Saturday but not necessarily in the same order.Meeting D was organized before Thursday but after Monday. Meeting E was organized on Saturday.Meeting C was not organized on Monday. Meeting B was organized on the next day on meeting C.Meeting A was not organized on Wednesday. Meeting A organized on one of the days before B and C but after F.

छह बैठकें-A, B, C, D, E और F सप्ताह में सोमवार से शनिवार तक आयोजित की जाती हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। बैठक D गुरुवार से पहले लेकिन सोमवार के बाद आयोजित की गई थी। बैठक E शनिवार को आयोजित की गई थी। बैठक C सोमवार को आयोजित नहीं की गई थी। मीटिंग B का आयोजन C मीटिंग के अगले दिन आयोजित किया गया था। मीटिंग A बुधवार को आयोजित नहीं की गई थी। बैठक A, B और C से पहले लेकिन F के बाद आयोजित की जाती है।



Six meetings-A, B, C, D, E and F are organized in the week from Monday to Saturday but not necessarily in the same order. Meeting D was organized before Thursday but after Monday. Meeting E was organized on Saturday. Meeting C was not organized on Monday. Meeting B was organized on the next day on meeting C. Meeting A was not organized on Wednesday. Meeting A organized on one of the days before B and C but after F.

C →	Mon	F	F		
	Tue	A	D		
A →	Wed	D	A	C	
	Thu	C	C B	B	C
	Fri	B	B		B
	Sat	E	E		

F ↓
A |
B/C



Eight persons - A, B, C, D, E, F, G and H were born in different months of January to August of the same year but not necessarily in the same order. Not more than one person is born in a month. G was born in a month that has 31 days but not in the month of May. There is a gap of one month between G and A. A born somewhere after G. B was born in the month which has the least number of days. E was born immediately after C. Number of persons born before E is one more than the number of person born after E. F born before D but after H.

आठ व्यक्ति - A, B, C, D, E, F, G और H एक ही वर्ष के जनवरी से अगस्त के विभिन्न महीनों में पैदा हुए थे लेकिन जरूरी नहीं कि इसी क्रम में हों। एक महीने में एक से अधिक व्यक्ति का जन्म नहीं होता है। G का जन्म उस महीने में हुआ था जिसमें 31 दिन होते हैं लेकिन मई के महीने में नहीं। G और A के बीच एक महीने का अंतर है। A, G के बाद कहीं पैदा हुआ है। B उस महीने में पैदा हुआ है, जिसमें दिनों की संख्या सबसे कम है। E, C के ठीक बाद पैदा हुआ था। E से पहले पैदा हुए व्यक्तियों की संख्या, E के बाद पैदा हुए व्यक्तियों की संख्या से एक अधिक है। F का जन्म D से पहले हुआ है लेकिन H के बाद हुआ है



Eight persons - A, B, C, D, E, F, G and H were born in different months of January to August of the same year but not necessarily in the same order. Not more than one person is born in a month. G was born in a month that has 31 days but not in the month of May. There is a gap of one month between G and A. A born somewhere after G. B was born in the month which has the least number of days. E was born immediately after C. Number of persons born before E is one more than the number of person born after E. F born before D but after H.

G → A

31	Jan	G	
28/29	Feb	B	B
31	March	A	G
30	April	C	
31	May	E	A
30	June	H	
31	July	F	
31	Aug	D	





Eight people – A, B, C, D, E, F, G and H are born in different years – 1942, 1948, 1963, 1969, 1972, 1978, 1991, and 2003. Their ages are with respect to the current year (2017), same month and same date. E was born before 1963. Difference between the ages of E and H is 21 years. A's is older than H but not the oldest. B's birth year is an odd-numbered year. Neither B nor C is 14 years old. Difference between the ages of B and F is less than 5 years. The sum of ages of C and D is 53 years.

आठ लोग - A, B, C, D, E, F, G और H अलग-अलग वर्षों में पैदा हुए हैं - 1942, 1948, 1963, 1969, 1972, 1978, 1991 और 2003। वर्तमान वर्ष के संबंध में उम्र हैं। (2017), वही महीना और वही तारीख। E का जन्म 1963 से पहले हुआ था। E और H की आयु के बीच का अंतर 21 वर्ष है। A, H से बड़ा है लेकिन सबसे बड़ा नहीं है। B का जन्म वर्ष एक विषम संख्या वाला वर्ष है। न तो B न ही C 14 वर्ष का है। B और F की आयु के बीच का अंतर 5 वर्ष से कम है। C और D की आयु का योग 53 वर्ष है।



Eight people – A, B, C, D, E, F, G and H are born in different years – 1942, 1948, 1963, 1969, 1972, 1978, 1991, and 2003. Their ages are with respect to the current year (2017), same month and same date. E was born before 1963. Difference between the ages of E and H is 21 years. A's is older than H but not the oldest. B's birth year is an odd-numbered year. Neither B nor C is 14 years old. Difference between the ages of B and F is less than 5 years. The sum of ages of C and D is 53 years.

	(Age)		
1942	75	E	
1948	69	A	E
1963	54	H	A
1969	48	B	H
1972	45	F	
1978	39	C	
1991	26	G	B
2003	14	D	

B/C →



9 AM Rea

There is a certain number of persons sitting in a row and all are facing South. P is in the middle of the row. Q is fifth to the right of R. Two persons sit between S and T who is five places away from U. V sits at one of the extreme ends. W sits to the immediate left of V. Three people sit between T and P who is immediate right of U. Number of persons between T and P are same as number of persons between P and Q. R is at one of the extreme ends.

W

एक पंक्ति में निश्चित संख्या में व्यक्ति बैठे हैं और सभी का मुख दक्षिण की ओर है। P पंक्ति के मध्य में है। Q, R के दायें से पांचवें स्थान पर है। S और T के मध्य दो व्यक्ति बैठे हैं, जो U से पांच स्थान दूर है। V किसी एक अंतिम छोर पर बैठा है। W, V के ठीक बायें बैठा है। T और P के बीच तीन व्यक्ति बैठे हैं, जो U के ठीक दायें है। T और P के बीच व्यक्तियों की संख्या P और Q के बीच व्यक्तियों की संख्या के समान है। R किसी एक अंतिम छोर पर है।

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There is a certain number of persons sitting in a row and all are facing South. P is in the middle of the row. Q is fifth to the right of R. Two persons sit between S and T who is five places away from U. V sits at one of the extreme ends. W sits to the immediate left of V. Three people sit between T and P who is immediate right of U. Number of persons between T and P are same as number of persons between P and Q. R is at one of the extreme ends.



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