

BPS/BANK/LIC AAO 2023 🕲



REASONING

SYLLOGISM

LOGICALLY DOES NOT FOLLOW

DEFINITELY DOES NOT FOLLOW

सारे प्रश्न अब आसान तरीके से





UPCOMING ONLINE BATCHES









(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			

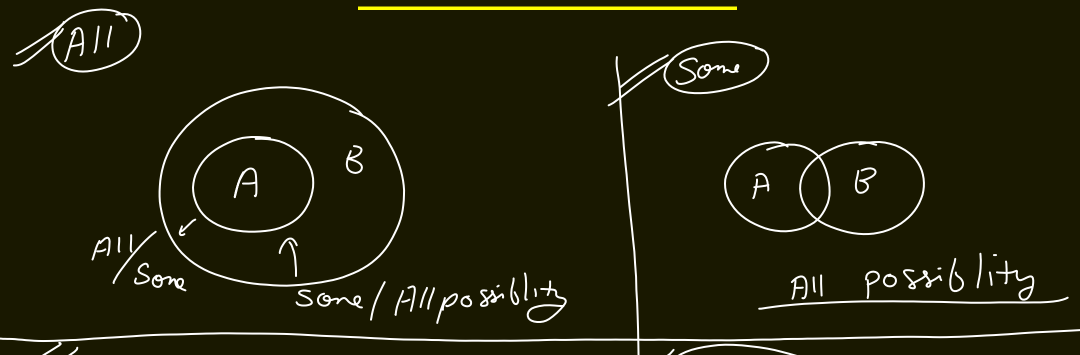
(2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

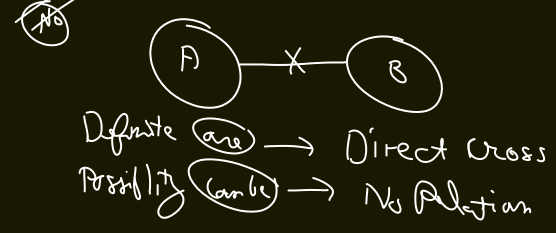
	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			

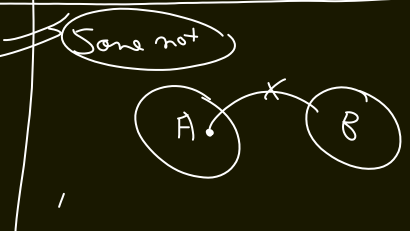


□LIVE at 9:00 AM

Points to Remember



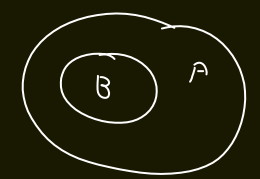






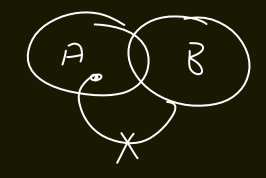
Points to Remember

only A are B.



Reverse All (With Solchon)

only a t-ew



Some + Some sut



□LIVE at 9:00 AM

Points to Remember

Elther or

Some Sone All

No Sone not Sone not

All Possi





Some	All	No	Some not	Only	Only a few
Frequently	100%	0%	Not more than	None but	All but some
Generally	Each	None			Only few
Occasionally	Every				Only a few not
Sometimes	Complete				
Mostly/almost /approximately	Full				
At least	Every single				
A few / few / fewer					
Maximum					
Minimum					
1-99%					
Fraction					



Syllogism –

Direction: Study the following arrangement carefully & answer the following questions:

- (1) If only conclusion I is true.
- (2) If only conclusion II is true.
- (3) If either conclusion I or II is true.
- (4) If neither conclusion I nor II is true.
- (5) If both conclusion I and II are true.



All engineers are villagers.

No villager is a nurse.

All nurses are managers.

Conclusions:

No engineer is a manager.

All villagers being managers is a possibility

कथन:

सभी इंजीनियर ग्रामीण हैं। कोई ग्रामीण नर्स नहीं है। सभी नर्स प्रबंधक हैं।

निष्कर्षः

कोई इंजीनियर मैनेजर नहीं है। सभी ग्रामीणों के मैनेजर होने की संभावना है

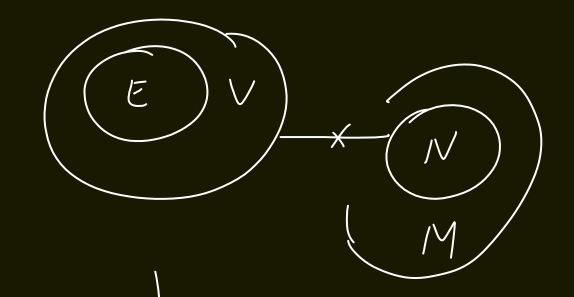




All engineers are villagers.

No villager is a nurse.

All nurses are managers.



Conclusions:

No engineer is a manager.

All villagers being managers is a possibility





Some paints are shoes.
Some shoes are sleepers.
All sleepers are shirts.

Conclusions:

At least some shirts are paints.

No shirt is a paint.

कथन:

कुछ पेंट जूते हैं।

कुछ जूते स्लीपर हैं।

सभी स्लीपर शर्ट हैं।

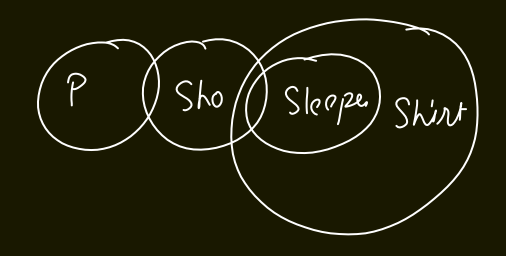
निष्कर्षः

कम से कम कुछ शर्ट पेंट हैं। कोई शर्ट पेंट नहीं है।





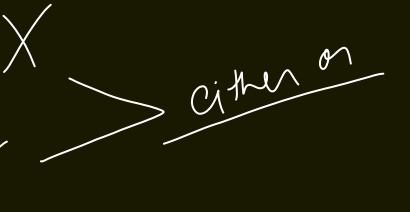
Some paints are shoes.
Some shoes are sleepers.
All sleepers are shirts.



Conclusions:

At least some shirts are paints.

No shirt is a paint.





Some chairs are desks.

No desk is a bench.

Some tables are chairs

Conclusions:

All benches being tables possibility.

At least some desks are tables.

कथन:

कुछ कुर्सियाँ डेस्क हैं।

कोई डेस्क बेंच नहीं है।

कुछ टेबल चेयर हैं

निष्कर्षः

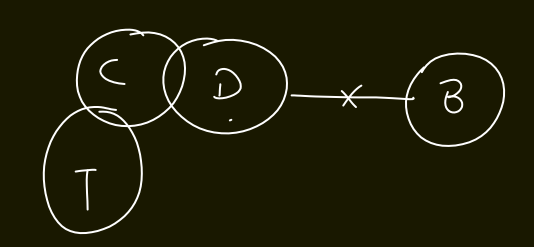
सभी बेंच के टेबल होने की संभावना है।

कम से कम कुछ डेस्क टेबल हैं।





Some chairs are desks.
No desk is a bench.
Some tables are chairs



Conclusions:

All benches being tables possibility.

At least some desks are tables.







Some cows are camels.
All camels are buffaloes.
No buffalo is a fox.

Conclusions:

Some camels are foxes.

No buffalo is a cow.

No cow is a fox.

कथन:

कुछ गाय ऊंट हैं। सभी ऊंट भैंस हैं। कोई भैंस लोमड़ी नहीं है। निष्कर्ष:

कुछ ऊंट लोमड़ी हैं। कोई भैंस गाय नहीं है। कोई गाय लोमड़ी नहीं है।





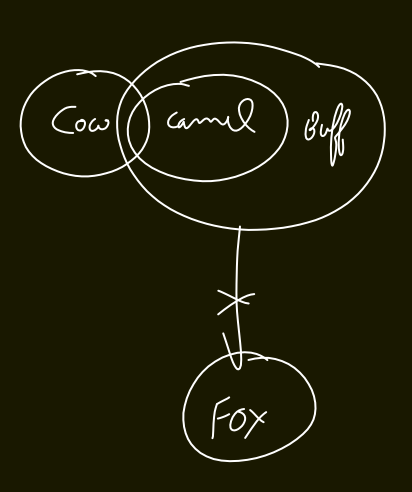
Some cows are camels.
All camels are buffaloes.
No buffalo is a fox.

Conclusions:

Some camels are foxes.

No buffalo is a cow.

No cow is a fox.





No printer is a scanner.

Some scanners are mouses.

Some mouses are keyboards.

Conclusions:

Some mouses are scanners.
No keyboard is a printer.
No keyboard is a mouse.

कथनः

कोई प्रिंटर स्कैनर नहीं है। कुछ स्कैनर माउस हैं। कुछ माउस कीबोर्ड हैं। निष्कर्ष:

कुछ माउस स्कैनर हैं। कोई कीबोर्ड प्रिंटर नहीं है। कोई कीबोर्ड माउस नहीं है।



Statements:

No printer is a scanner.

Some scanners are mouses.

Some mouses are

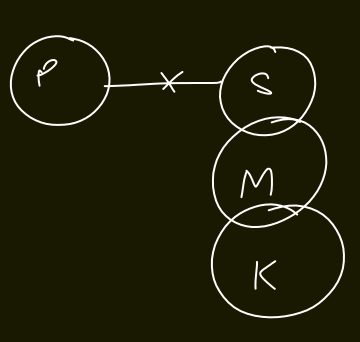
keyboards.

Conclusions:

Some mouses are scanners.

No keyboard is a printer.

No keyboard is a mouse.



Statements:

All phones are tools.
Some tools are letters.
All letters are stars.

Conclusions:

All phones being stars is a possibility.

At least some letters are phones.

कथन:

सभी फोन टूल हैं। कुछ टूल लेटर्स हैं। सभी अक्षर तारे हैं।

निष्कर्षः

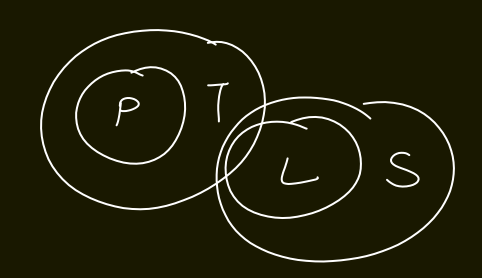
सभी फोन के स्टार होने की संभावना है।

कम से कम कुछ अक्षर फोन हैं।





All phones are tools.
Some tools are letters.
All letters are stars.



Conclusions:

All phones being stars is a possibility.

At least some letters are phones.



Statements:

Some poles are pots.

All pots are plants.

Some plants are leaves.

Conclusions:

Some poles are plants.

All plants being leaves is a possibility.

कथन:

कुछ डंडे बर्तन हैं।

सभी बर्तन पौधे हैं।

कुछ पौधे पत्ते हैं।

निष्कर्ष:

कुछ पोल पौधे हैं।

सभी पौधों के पत्ते होने की संभावना

है।



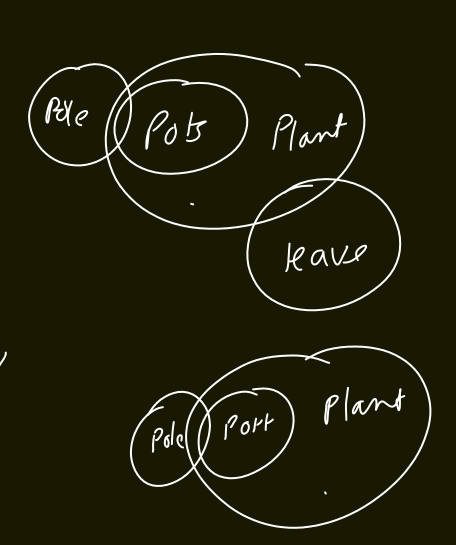


Some poles are pots.
All pots are plants.
Some plants are leaves.

Conclusions:

Some poles are plants.

All plants being leaves is a possibility.





All woods are chairs.

No chair is a table.

Some tables are copies.

Conclusions:

Some woods are definitely tables.

No table is a chair.

कथनः

सभी वुड्स चेयर हैं। कोई चेयर टेबल नहीं है।

कुछ टेबल कॉपी हैं।

निष्कर्षः

कुछ वुड्स निश्चित रूप से टेबल हैं। कोई टेबल कुर्सी नहीं है।

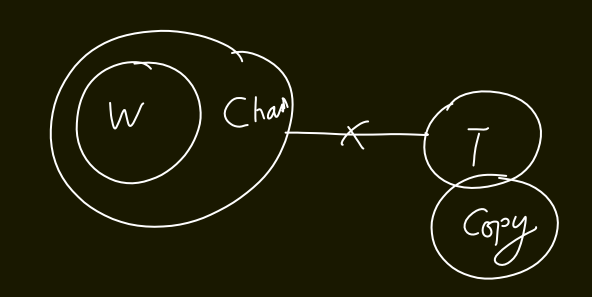




All woods are chairs.

No chair is a table.

Some tables are copies.



Conclusions:

Some woods are definitely tables.

No table is a chair.





All brinjals are vegetables.
Some vegetables are potatoes.
No potato is tomato.

Conclusions:

All potatoes being brinjal is a possibility.

No vegetable is a tomato

कथनः

सभी बैंगन सब्जियाँ हैं। कुछ सब्जियां आलू हैं। कोई आलू टमाटर नहीं है। निष्कर्ष:

सभी आलू के बैगन होने की संभावना है। कोई सब्जी टमाटर नहीं है।





All brinjals are vegetables.

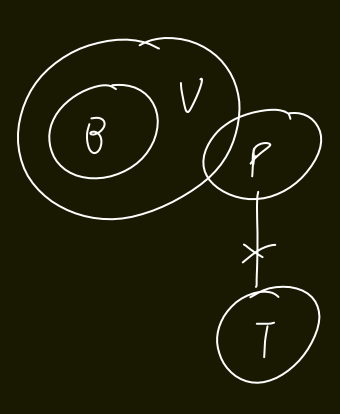
Some vegetables are potatoes.

No potato is tomato.

Conclusions:

All potatoes being brinjal is a possibility.

No vegetable is a tomato







Some magazines are laptops.
No desktop is a laptop.
No phone is a magazine.

Conclusions:

Some laptops are not phones.
Some desktops are phones.
No magazine is a desktop.

कथनः

कुछ मैगजीन लैपटॉप हैं।
कोई डेस्कटॉप लैपटॉप नहीं है।
कोई फोन मैगजीन नहीं है।

निष्कर्षः

कुछ लैपटॉप फोन नहीं हैं। कुछ डेस्कटॉप फोन हैं। कोई पत्रिका डेस्कटॉप नहीं है।



Statements:

Some magazines are laptops.

No desktop is a laptop.

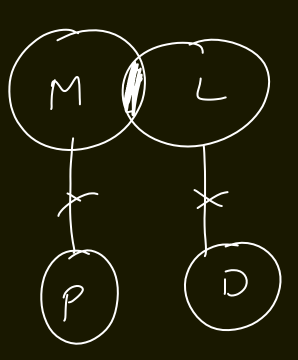
No phone is a magazine.

Conclusions:

Some laptops are not phones.

Some desktops are phones.

No magazine is a desktop.





All pens are pencils

No pencil is an eraser

Conclusions:

I. No eraser is a pen

II. No pencil is an eraser

कथनः

सभी पेन पेंसिल हैं कोई पेंसिल इरेज़र नहीं है

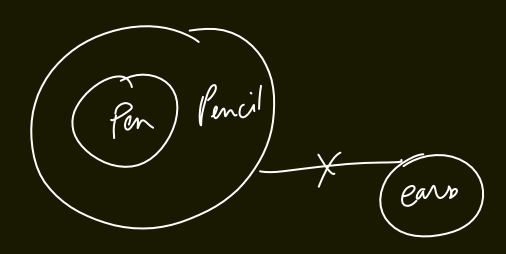
निष्कर्षः

- I. कोई इरेज़र पेन नहीं है
- II. कोई पेंसिल इरेज़र नहीं



All pens are pencils

No pencil is an eraser



Conclusions:

I. No eraser is a pen

II. No pencil is an eraser

Statements:

All apples are bananas.

All bananas are sweet.

Conclusions:

- I. Only some apples are sweet.
- II. Some bananas are apples.

कथनः

सभी सेब केले हैं। सभी केले मीठे हैं।

निष्कर्षः

केवल कुछ सेब मीठे हैं। कुछ केले सेब हैं।



Statements:

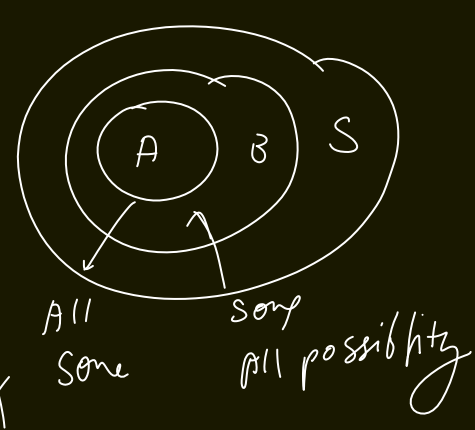
All apples are bananas.

All bananas are sweet.

Conclusions:

I. Only some apples are sweet. X

II. Some bananas are apples.







Statements:

Only tables are chairs.

Some tables are desks.

Conclusions:

I. All chairs are desks.

II. Some desks are tables.

कथन:

केवल मेज कुर्सियाँ हैं।

कुछ टेबल डेस्क हैं।

निष्कर्षः

सभी कुर्सियाँ डेस्क हैं।

कुछ डेस्क टेबल हैं।



Statements:

Only tables are chairs.

Some tables are desks.

Conclusions:

- I. All chairs are desks.
- II. Some desks are tables.

□ LIVE at 9:00 AM

Statements:

Only a few teachers are doctors.

0% teachers are lawyers.

Conclusions:

I. All lawyers are teachers.

II. Some doctors are not lawyers.

कथनः

केवल कुछ शिक्षक डॉक्टर हैं। 0% शिक्षक वकील हैं।

निष्कर्षः

सभी वकील शिक्षक हैं। कुछ डॉक्टर वकील नहीं हैं।





Only a few teachers are doctors.

0% teachers are lawyers.

Conclusions:

- I. All lawyers are teachers.
- II. Some doctors are not lawyers.

□ LIVE at 9:00 AM

Statements:

All circles are squares.

Some squares are rectangles.

Conclusions:

I. All rectangles being squares is a possibility.

II. All circles are rectangles.

कथन:

सभी वृत्त वर्ग हैं। कुछ वर्ग आयत हैं। निष्कर्ष:

सभी आयतों के वर्ग होने की संभावना है।

सभी वृत्त आयत हैं।





All circles are squares.

Some squares are rectangles.

Conclusions:

I. All rectangles being squares is a possibility.

II. All circles are rectangles.



Only Rama is a clerk.

100% honest are Rama.

Conclusions:

I. All Rama are honest.

II. All clerks being honest is a possibility.

कथनः

केवल राम एक क्लर्क है।

राम १००% ईमानदार हैं।

निष्कर्षः

सभी राम ईमानदार हैं।

सभी क्लर्क के ईमानदार होने की

संभावना है।





Only Rama is a clerk.

100% honest are Rama.

Conclusions:

I. All Rama are honest.

II. All clerks being honest is a possibility.



A few figures are images.

0% snaps are images.

Conclusions:

I. Some figures are not snaps.

II. All images being snaps is a possibility.

कथनः

कुछ फिगर इमेज हैं। 0% स्नैप इमेज हैं।

निष्कर्षः

कुछ फिगर स्नैप नहीं हैं। सभी इमेज के स्नैप होने की संभावना है।





A few figures are images.

0% snaps are images.

Conclusions:

I. Some figures are not snaps.

II. All images being snaps is a possibility.



□ LIVE at 9:00 AM

Statements:

Only fantastic are fans.

No fans are fabulous.

Conclusions:

I. No fantastic being fabulous is a possibility.

II. Some fabulous are fantastic.

कथन:

केवल शानदार प्रशंसक हैं।

कोई प्रशंसक शानदार नहीं हैं।

निष्कर्षः

किसी शानदार के शानदार होने की

संभावना नहीं है।

कुछ शानदार शानदार हैं।





Only fantastic are fans.

No fans are fabulous.

Conclusions:

I. No fantastic being fabulous is a possibility.

II. Some fabulous are fantastic.



□LIVE at 9:00 AM

Statements:

कथनः

All toys are tasks.

सभी टॉय टास्क हैं।

No task is a tree.

कोई टास्क ट्री नहीं है।

Conclusions:

निष्कर्षः

I. No tree is a task.

कोई ट्री टास्क नहीं है।

II. A few tasks are toys.

कुछ टास्क खिलौने हैं।



All toys are tasks.

No task is a tree.

Conclusions:

I. No tree is a task.

II. A few tasks are toys.



□LIVE at 9:00 AM

Statements:

कथन:

A few wheels are warm.

कुछ पहिए गर्म हैं.

Only wheels are wools.

केवल पहिए ऊनी हैं।

Conclusions:

निष्कर्षः

I. Some wheels are wools.

कुछ व्हील वूल है।

II. All wools are warm.

सभी वूल वार्म हैं।



A few wheels are warm.

Only wheels are wools.

Conclusions:

I. Some wheels are wools.

II. All wools are warm.

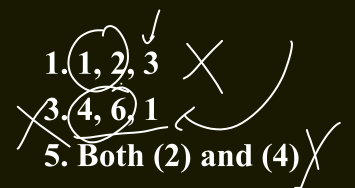


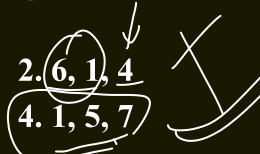
Each of the following questions consists of six/seven statements followed by options consisting of three statements put together in a specific order. Choose the option that indicates a combination where the third statement can be logically deduced from the first two statements and that option will be your answer.

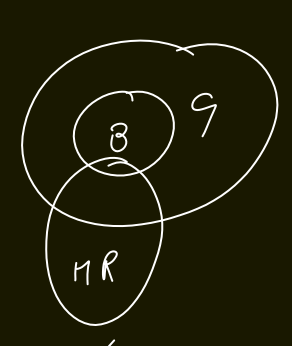
निम्नलिखित में से प्रत्येक प्रश्न में छह/सात कथन और जिसके बाद कुछ विकल्प दिए गए है जिसमें तीन कथन को एक विशिष्ट क्रम में एक साथ रखा गया है। उस विकल्प को चुनें जो एक संयोजन को इंगित करता हैं जिसमें तीसरा कथन पहले दो कथनों से तार्किक रूप से लिया जा सकता है और इस प्रकार वह विकल्प आपका उत्तर होगा।

□LIVE at 9:00 AM

- (1) All book are glass.
- (2) All ring are glass.
- (3) All ring are book.
- (4) Some heavy root are glass.
- (5) Some heavy root are book.
- (6) Some book are sharp.
- (7) Some heavy root are glass.











- (1) सभी पुस्तक ग्लास हैं।
- (2) सभी अंगूठी ग्लास हैं।
- (3) सभी अंगूठी किताब हैं।
- (4) कुछ भारी जड़ ग्लास हैं।
- (5) कुछ भारी जड़ किताब हैं।
- (6) कुछ किताब तेज हैं।
- (7) कुछ भारी जड़ ग्लास हैं।
- 1. 1, 2, 3
- 3. 4, 6, 1
- 5. दोनों (2) और (4)

- 2. 6, 1, 4
- 4. 1, 5, 7

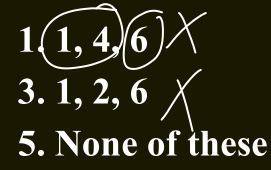
□LIVE at 9:00 AM

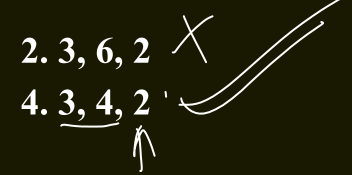
(1) Looting is a crime.

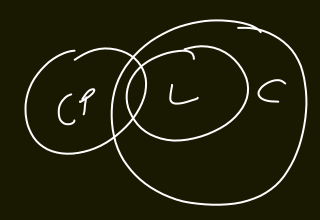
n (AII)



- (2) Some crooked people are criminals.
- (3) All those involved in looting are criminals.
- (4) Some crooked people are involved in looting.
- (5) All criminals are looked down in society.
- (6) Some crooked people are not criminals.











- (2) कुछ कुटिल लोग अपराधी हैं।
- (3) लूटपाट में शामिल सभी लोग अपराधी हैं।
- (4) कुछ कुटिल लोग लूटपाट में शामिल हैं।
- (5) सभी अपराधियों को समाज में नीचे देखा जाता है।
- (6) कुछ कुटिल लोग अपराधी नहीं हैं।

1. 1, 4, 6

2. 3, 6, 2

3. 1, 2, 6

4. 3, 4, 2

5. इन में से कोई नहीं



DOES NOT FOLLOW

DEFINITELY DOES

NOT FOLLOW

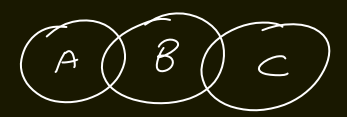
FOLLOW

DEFINITELY FOLLOW





Points to Remember



(or:

Some A are B

Some A are B

X (F)

No A Combe B.X (DF)

Somo A Combe B.X (DF)

Possiblity ×

Relation not Possible X

No A we B.X

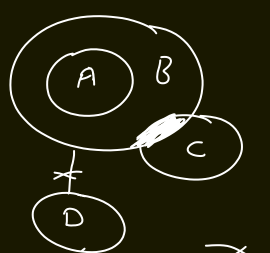
at 9:00 AM

Statements:

All A are B.

Some B are C.

No B are D.



Conclusion:

- I. Some A are C. \times (F)

 II. Some B are D. \times (PF)
- III. No B are C. X (DF)
- IV. All B can be D. X (DF)
- V. All B can be A. \checkmark (Γ)
- VI. All D are C. χ (\digamma)

कथन:

सभी A, B हैं।

कुछ B, C हैं।

कोई B, D नहीं है।

DOES NOT FOLLOW	DEFINITELY DOES NOT FOLLOW
1 2 3 4	2 3 4

निष्कर्ष:

- क्छ A, C हैं।
- कुछ B, D हैं।
- कोई B, C नहीं है। III.
- सभी B, D हो सकते हैं।
- सभी B, A हो सकते हैं।
- VI. सभी D, C हैं।





Point to Remember

Statements:

All A are B.

Some B are C.

No B are D.

Conclusion:

I. Some A are C.

II. Some B are D.

III. No B are C.

IV. All B can be D.

V. All B can be A.

VI. All D are C.

DOES NOT FOLLOW	DEFINITELY DOES
	NOT FOLLOW

M

IBPS / BANK / LIC AAO 2023



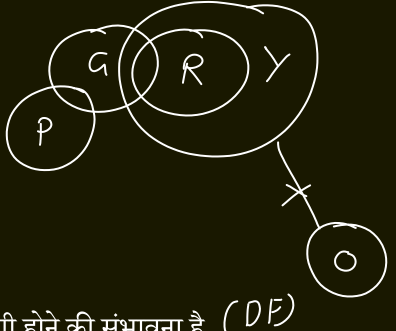
Statements:

Some green are red / कुछ हरे लाल हैं
No yellow is orange. / कोई पीला नारंगी नहीं है।
Some pink are green / कुछ गुलाबी हरे हैं
All red is yellow. / सभी लाल पीला हैं.



- B) Some green are yellow. / कुछ हरे पीला हैं (T)
- C) All red being orange is a possibility / सभी लाल के नारंगी होने की संभावना है (DP)
- D) All yellow being red is a possibility / सभी पीला के लाल होने की संभावना है $\binom{\mathsf{T}}{}$
- E) No green is red / कोई हरे लाल नहीं है () /)









Statements:

Some good are tax

Some rate is deal

All tax is less.

No less is rate.

कथन:

कुछ गुड टैक्स हैं

कुछ रेट डील है

सब टैक्स कम है।

कोई रेट कम नहीं है.

Coment Box

(9:00 AM)

- A) Some good are not rate
- B) No tax is rate
- C) Some less are deal
- D) Some good are rate
- E) All deal being less is a possibility

- \overline{A} कुछ गुड रेट नहीं हैं
- B) कोई टैक्स रेट नहीं है
- C) कुछ कम डील हैं।
- D) कुछ गुड रेट हैं
- E) सभी डील के कम होने की संभावना है

Statements:

Some good are tax

Some rate is deal

All tax is less.

No less is rate.

- A) Some good are not rate
- B) No tax is rate
- C) Some less are deal
- D) Some good are rate
- E) All deal being less is a possibility



Logical Rea.