



IBPS/ BANK/ LIC AAO 2023



REASONING

SYLLOGISM

(न्याय निगमन)

HIGH LEVEL

सारे प्रश्न अब आसान तरीके से

(((•))) **LIVE** | **09:00 AM**

BY KULDEEP MAHENDRAS





UPCOMING ONLINE BATCHES

January 2023

04 JAN 2023

01:00 PM to 03:00 PM

BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL

11 JAN 2023

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

18 JAN 2023

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS

BILINGUAL

25 JAN 2023

03:00 PM to 05:00 PM

BANK ONLINE LIVE CLASS

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

04 JAN 2023

02:00 PM to 04:00 PM

BANK ONLINE LIVE CLASS

BENGALI

18 JAN 2023

04:00 PM to 06:00 PM

BANK ONLINE LIVE CLASS

BENGALI



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(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



soni chauhan 1 hour ago

syllogism is always hard for me . but after taking this class . now i am comfortable with syllogism . thank you sir for making the concepts so easy to understand .
ans - only a



Reply



Tanisha p 7 hours ago 1 subscribers

Thank u so much sir for wonderful session of syllogism 🙏🙏
home work only 1



Reply



monika kumari 7 hours ago

Only 1

Thank you sir 🙏

Sir aap ne hamari bahut help ki hai

Jo consept paid class me clear nhi the vo sabhi aapke class me clear ho gaye sir pure ke pure topics

Sir ab to st me bhi 100% accuracy s Syllogism ke questions right Ho rahe hai sir

Thank you so much sir 🙏🙏🙏

Sir aaj hamara birthday hai to sir aap ka ashirvad chahiye 🙏🙏🙏🙏

Ham apne goal ko achive kar sake 🙏🙏



The Shield TLC 🔥 6 hours ago 14 subscribers

Home Work question ans A 1 follow thank you so much sir and wonderful and helpfully session 🔥 🔥 🔥 🙏



Reply



Surbhi Sinha 7 hours ago 4 subscribers

Homework question answer 🙏 only 1 follow



Reply



Aslap 8 hours ago 7 subscribers

Thank you sir 🙏 Nice session 🙏

HW ANSWER: Only 1 follows



1



Reply



Nishtha Shukla 8 hours ago

Homework Answer

Only 1

Thanku so much sir for this wonderful session 🙏



Reply



Riya Mandaokar 10 hours ago

Thank you sir for the session 😊 ans is a



Reply



Nitu Maurya 10 hours ago

Hw ans: 1 follow

Thanku sir for amazing session 🙏



Reply





Kumar Surajbhan 8 hours ago

Good morning sir



Reply



Tanu Jain 5 hours ago

Homework Ans is only 1

Thank you sir



Reply



Travel&food by shivangi watsal 2 hours ago 101 subscribers

Only 1 is followed



Reply



Sourav Basu 3 hours ago

Thank you sir . HW ans only 1 is true. 2nd ki possibility hai , isliye galat ho jayega.



Reply



Sima Sharma 8 hours ago

Both right



Reply



harsh sharma 3 hours ago

Today's homework answer is only 1 follow



Reply



Kajal Singhal 8 hours ago 3 subscribers

Home work ans

Only a



Reply



Neelam Kushwaha 8 hours ago 4 subscribers

Answer is neither nor



Reply

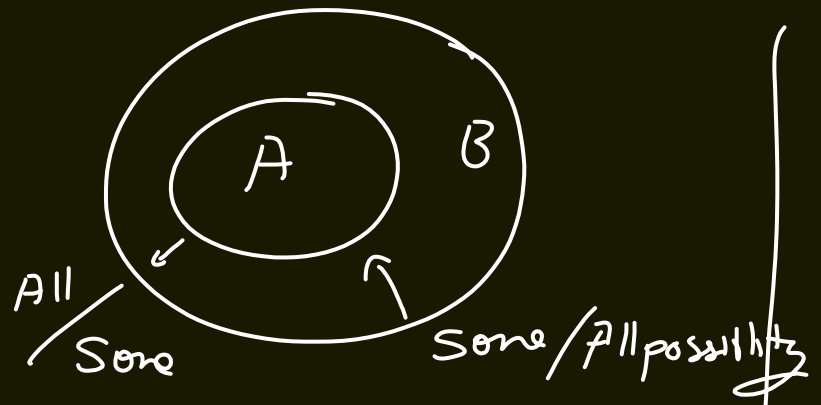


Share & like!

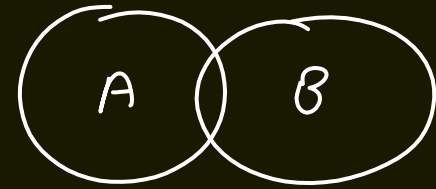


Points to Remember

All

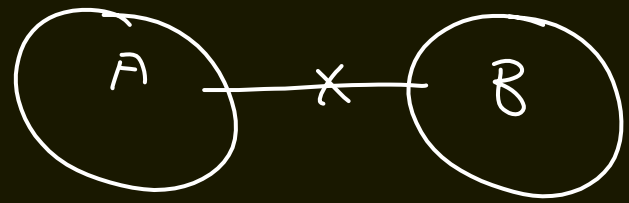


Some

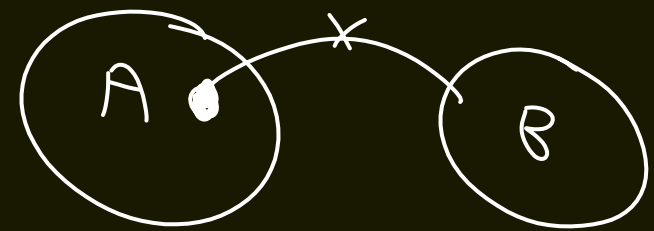


All - Possibility

No



Some not

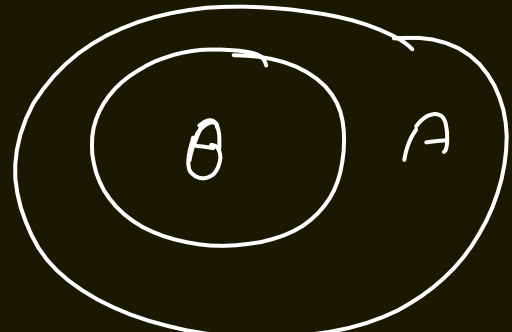


No - Definite are — Direct Cross
Possibility Can be — No Relation



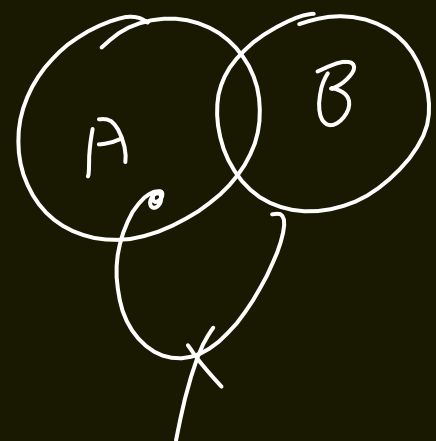
Points to Remember

only A are B .



Reverse All
(with condition)

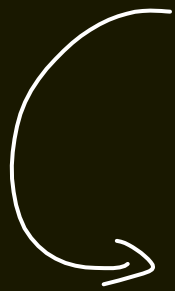
only a Few
(Some + Some not)





Points to Remember

Ram is Mohan.



All Ram is Mohan.



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LIVE at 9:00 AM

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		<u>can never be</u> — <u>are not</u>		
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.**



Statements:

Only a few blue is purple.

All purple is black.

Some black is pink.

Conclusions:

All black is blue is a possibility.

Some purple is pink.

कथन:

केवल कुछ ब्लू पर्पल हैं.

सभी पर्पल ब्लैक है.

कुछ ब्लैक पिंक हैं.

निष्कर्ष:

सभी ब्लैक के ब्लू होने की संभावना है।

कुछ पर्पल पिंक हैं.



Statements:

Only a few blue is purple.

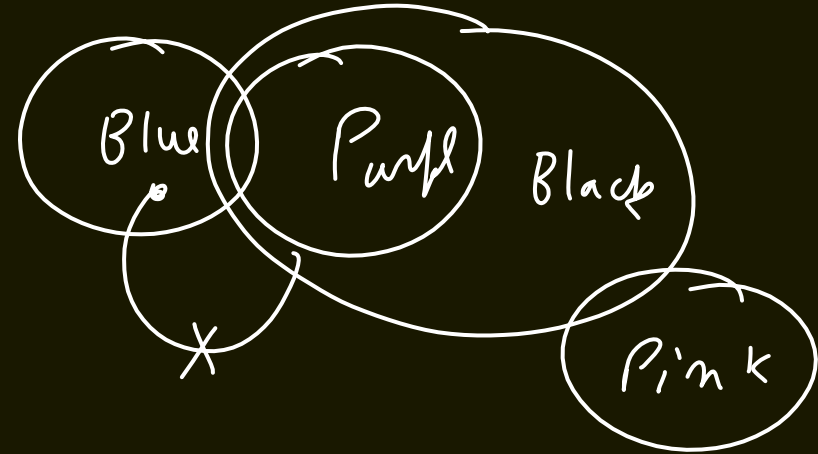
All purple is black.

Some black is pink.

Conclusions:

All black is blue is a possibility.

Some purple is pink.



X



Statements:

Some steam are cloud.

Only a few cloud is liquid.

All liquid are bottle.

Conclusions:

All liquid are steam.

At least some bottle are cloud.

Some bottle being steam is a possibility.

कथन:

कुछ स्टीम क्लाउड हैं।

केवल कुछ क्लाउड लिक्विड हैं.

सभी लिक्विड बोतल हैं.

निष्कर्ष:

सभी लिक्विड स्टीम हैं.

कम से कम कुछ बोतल क्लाउड हैं.

कुछ बॉटल के स्टीम होने की संभावना है।



Statements:

Some steam are cloud.

Only a few cloud is liquid.

All liquid are bottle.

Conclusions:

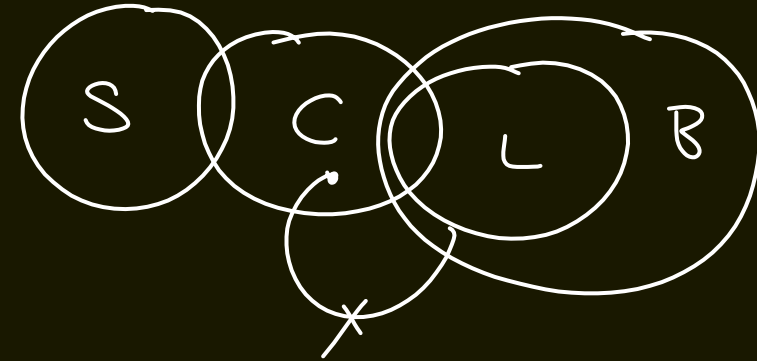
All liquid are steam.



At least some bottle are cloud.



Some bottle being steam is a possibility.





Statements:

All rain are water.

Some water is nature.

No nature is bad.

Conclusions:

At least some bad is rain.

Few nature being rain is a possibility.

No bad is water.

कथन:

सभी रेन वाटर हैं.

कुछ वाटर नेचर है.

कोई नेचर खराब नहीं है।

निष्कर्ष:

कम से कम कुछ बैड रेन है.

कम नेचर के रेन होने की संभावना है.

कोई बैड वाटर नहीं है.



Statements:

All rain are water.

Some water is nature.

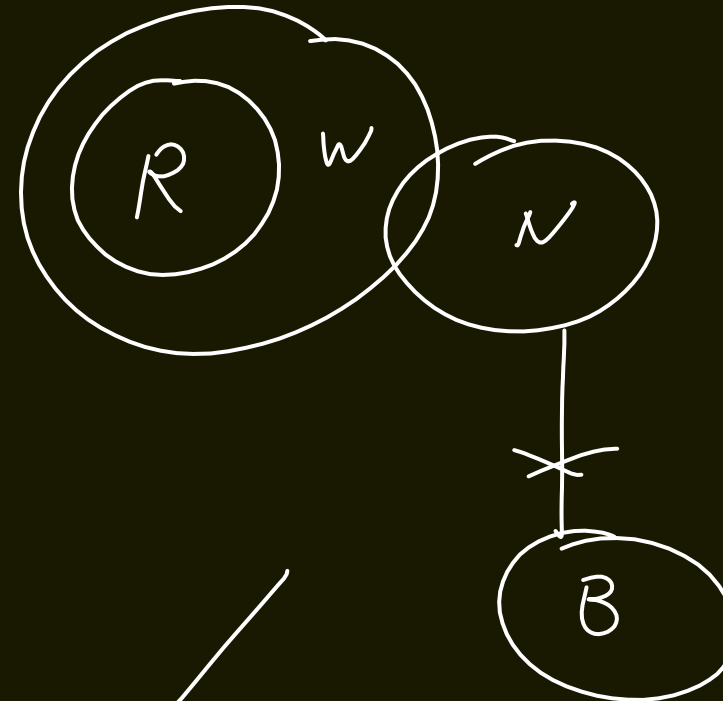
No nature is bad.

Conclusions:

At least some bad is rain. X

Few nature being rain is a possibility. ✓

No bad is water. X





Statements:

All tomato are milk.

Only a few milk is pure.

All Coffee are Milk.

Conclusions:

Few Coffee are pure.

Only Milk is tomato is a possibility.

All pure is milk is a possibility.

कथन:

सभी टमाटर दूध हैं।

कुछ ही दूध शुद्ध है।

सभी कॉफी दूध हैं।

निष्कर्ष:

कुछ कॉफी शुद्ध हैं।

केवल दूध के टमाटर होने की संभावना है।

सभी शुद्ध के दूध होने की संभावना है।



Statements:

All tomato are milk.

Only a few milk is pure.

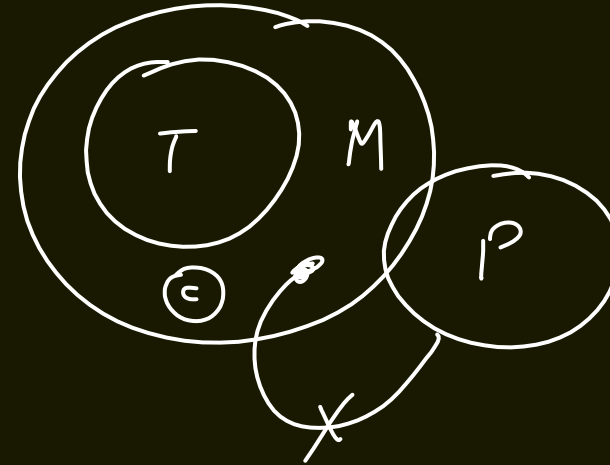
All Coffee are Milk.

Conclusions:

Few Coffee are pure.

Only Milk is tomato is a possibility.

All pure is milk is a possibility.





Statements:

All mango are orange.

Only a few orange is banana.

some banana are apples.

Conclusions:

Some apples are not orange.

All banana are mango.

All orange are banana is a possibility.

कथन:

सभी मैंगो ऑरेंज हैं.

केवल कुछ संतरा केला है.

कुछ केले सेब हैं।

निष्कर्ष:

कुछ सेब नारंगी नहीं हैं।

सभी केले आम हैं।

सभी संतरे के केला होने की संभावना है।



Statements:

All mango are orange.

Only a few orange is banana.

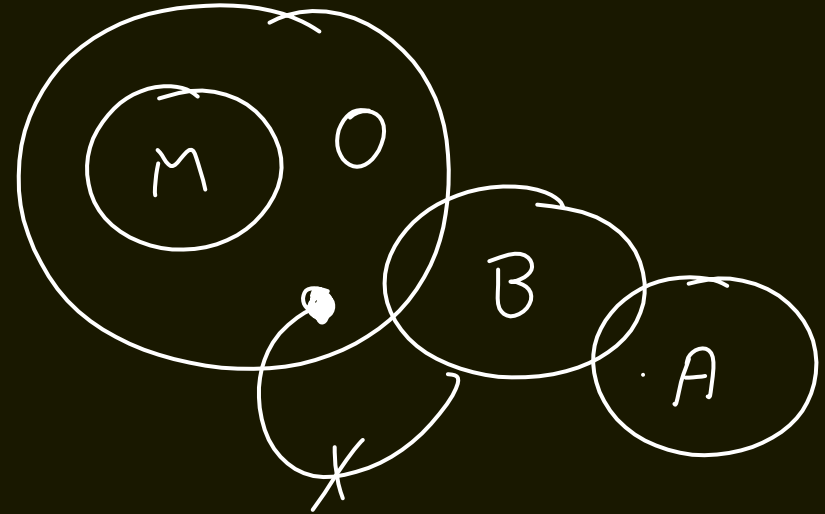
some banana are apples.

Conclusions:

Some apples are not orange. X

All banana are mango. X

All orange are banana is a possibility. X





Statements:

All waste is box.

Some box is oval.

No oval is an green

Conclusions:

Only a few waste is oval.

Some green being box is a possibility.

कथन:

सभी वेस्ट बॉक्स है.

कुछ बॉक्स ओवल है.

कोई ओवल ग्रीन नहीं है

निष्कर्ष:

केवल कुछ वेस्ट ओवल हैं.

कुछ ग्रीन के बॉक्स होने की संभावना है।



Statements:

All waste is box.

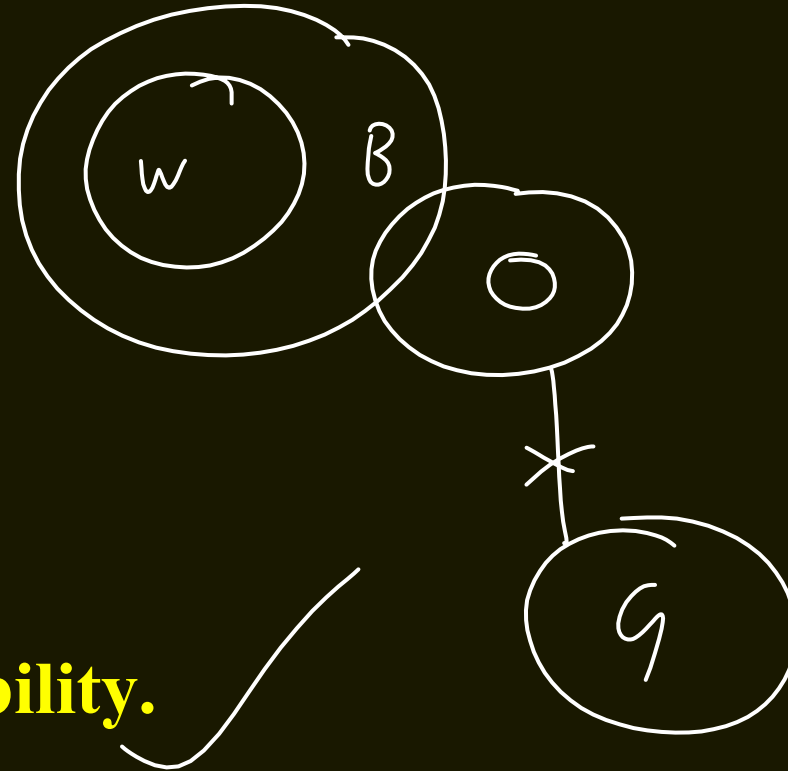
Some box is oval.

No oval is an green

Conclusions:

Only a few waste is oval. X

Some green being box is a possibility. ✓





Statements:

Only a few mails are gmail.

Some gmail are google.

Conclusion

Some mail are google .

No google is mail .

कथन:

केवल कुछ मेल जीमेल हैं।

कुछ जीमेल गूगल हैं।

निष्कर्ष :

कुछ मेल गूगल हैं।

कोई गूगल मेल नहीं है।



Statements:

Only a few mails are gmail.

Some gmail are google.

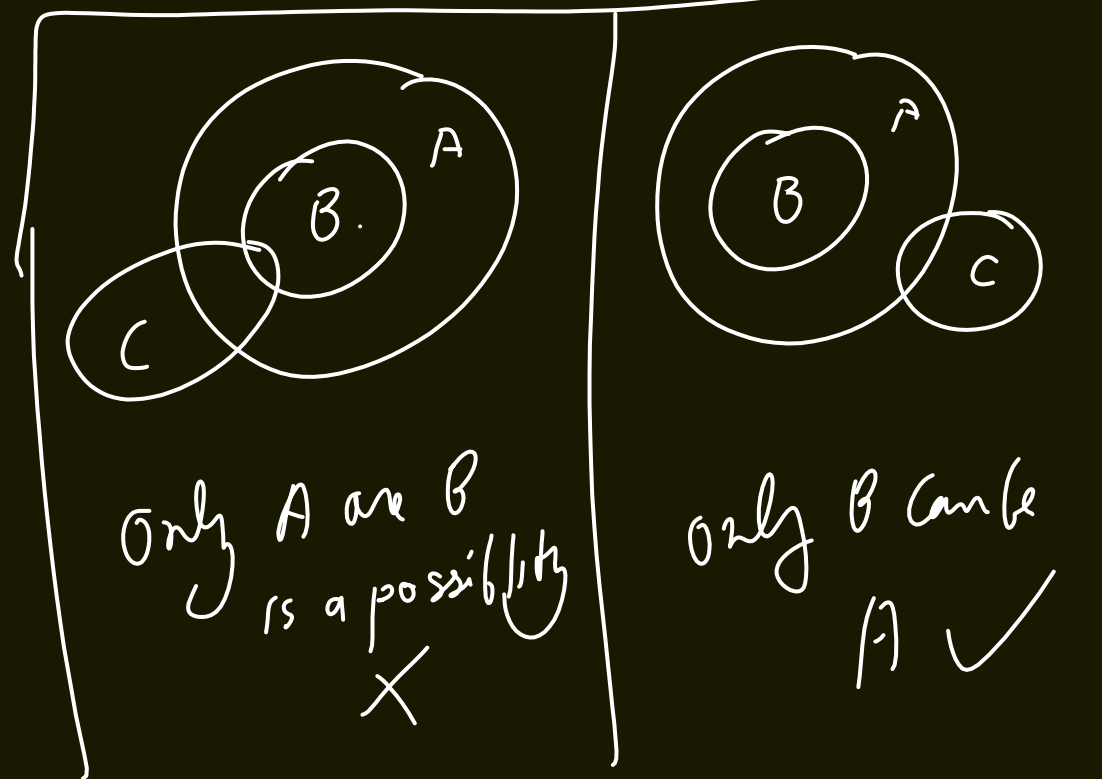
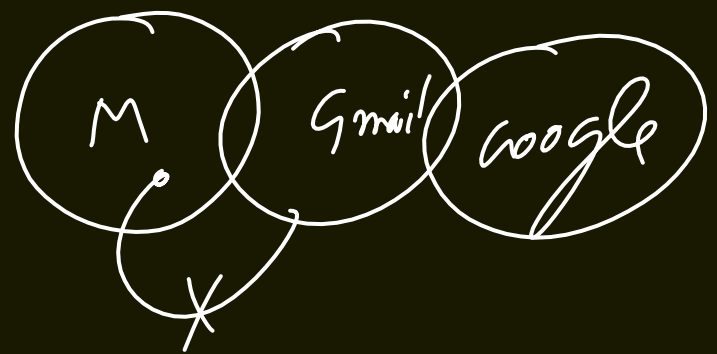
Conclusion

~~Some mail are google .~~

~~No google is mail .~~

either or

Some	Some	All Some not
No	Some not	





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.

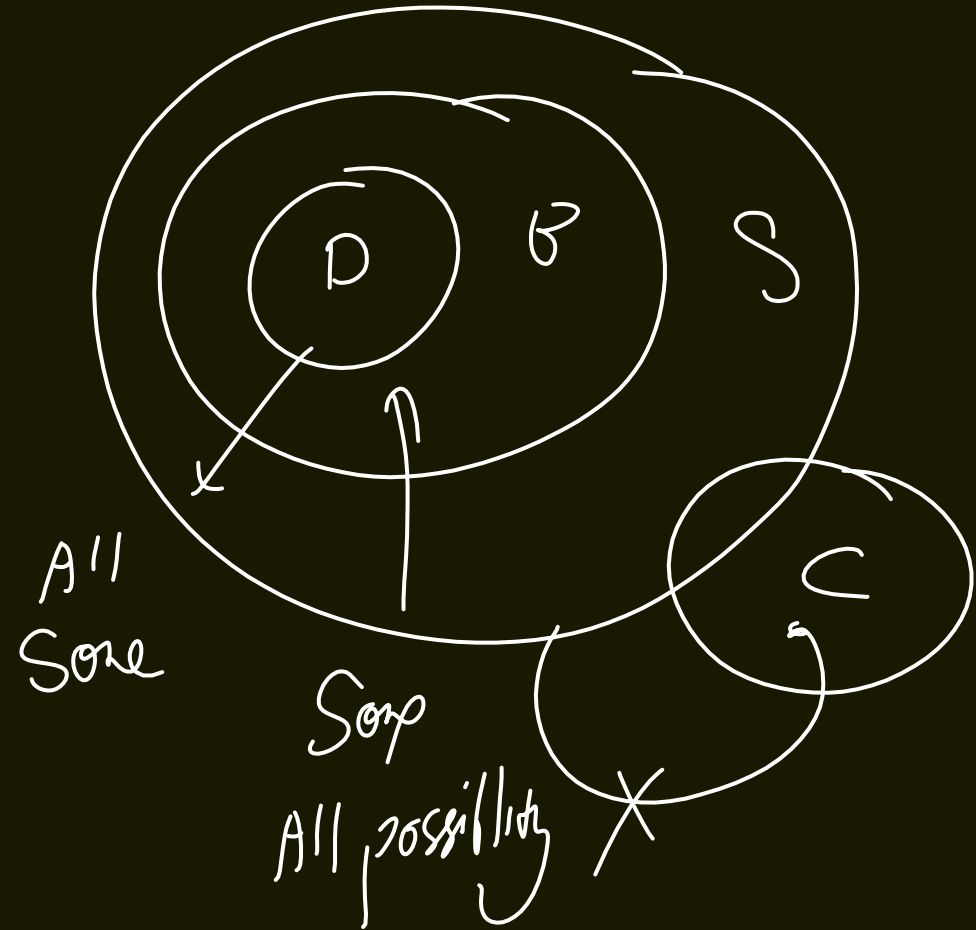
All Bird is Sparrow.

Only a few Crow are Sparrow.

Conclusions:

All Crow are Bird.

Some Duck are Sparrow.





F + O means 'Some F are O'. / कुछ F, O हैं।

F & O means 'All F are O'. / सभी F, O है।

F * O means 'No F is O'. / कोई F, O नहीं है।

F @ O means 'Some F being O is a possibility'. / कुछ F के O होने की सम्भावना है।

Q. Find **DEFINITELY TRUE**

J + A & C * K & E + T + S

Conclusion:

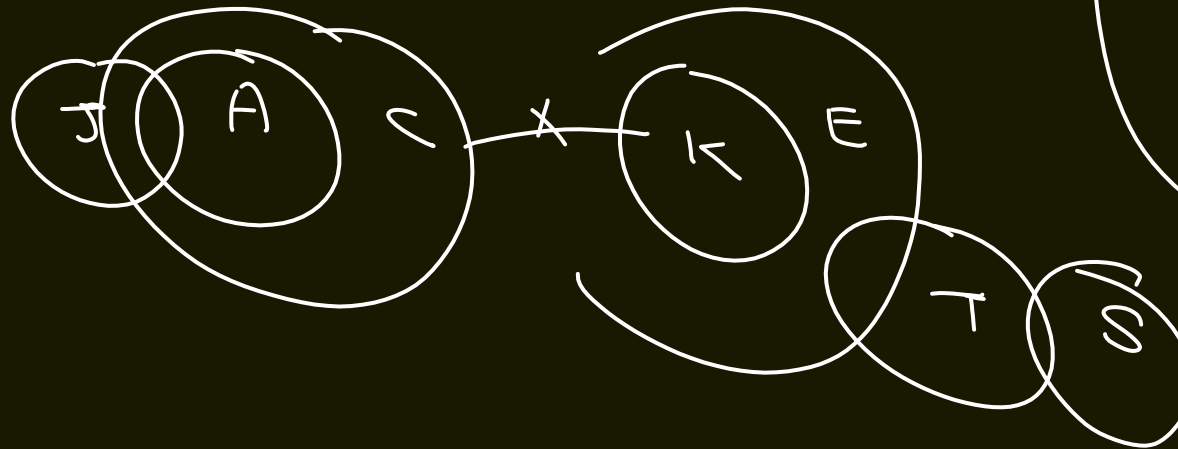
~~(1) S * T~~

~~(2) A + C~~

~~(3) K @ C~~

~~(4) C @ K~~

~~(5) A @ K~~



+ Some
& All
* No
@ Some possibility



F + O means 'Some F are O'. / कुछ F, O हैं।

F & O means 'All F are O'. / सभी F, O हैं।

F * O means 'No F is O'. / कोई F, O नहीं है।

F @ O means 'Some F being O is a possibility'. / कुछ F के O होने की सम्भावना है।

Q. Find DEFINITELY TRUE

A + B + D & O + M * E & N

Conclusion:

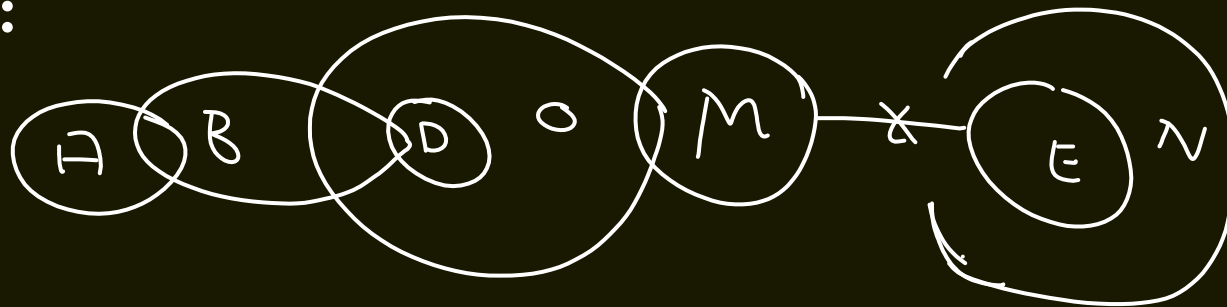
~~(1) M + N~~

~~(2) O @ E~~

~~(3) A @ D~~

~~(4) D + M~~

~~(5) O * A~~



+ Some

& All

* No

@ Some Possibility



F + O means 'Some F are O'. / कुछ F, O हैं।

F & O means 'All F are O'. / सभी F, O हैं।

F * O means 'No F is O'. / कोई F, O नहीं है।

F @ O means 'Some F being O is a possibility'. / कुछ F के O होने की सम्भावना है।

Q. Find DEFINITELY TRUE

J * A & I + L * O + R & S

Conclusion:

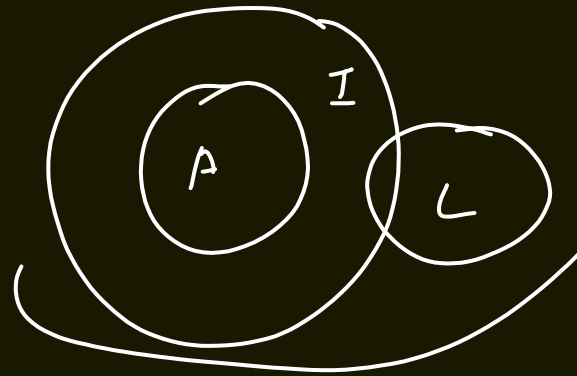
(1) J + L X

(2) A + L X

(3) R + O ✓

(4) S + I X

(5) J + R X



+ Some

& All

* No

@ Some Possibility

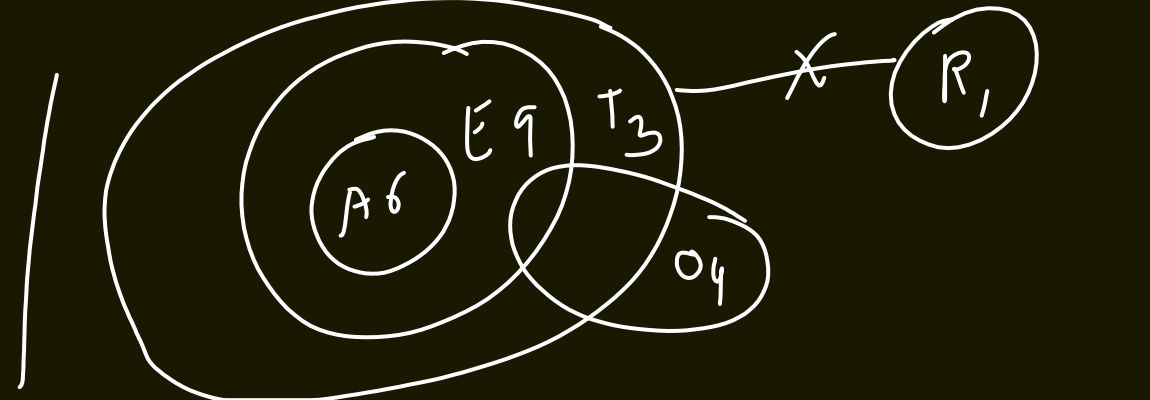
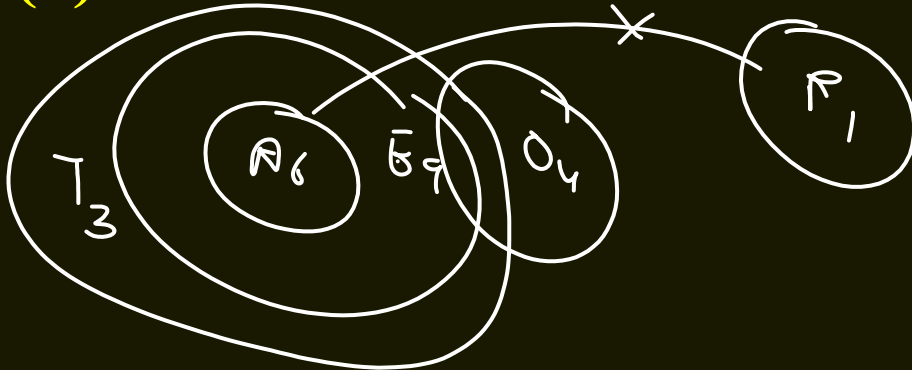


Conclusion:

No R1 are E9 and some E9 are A6.

Statements:

- ~~(1) All A6 are O4. Some O4 are R1. Some R1 are E9. All E9 are T3.~~
- ~~(2) Some R1 are T3. Some T3 are O4. All O4 are E9. Some O4 are A6.~~
- ~~(3) All R1 are T3. Some T3 are O4. Some O4 are E9. All O4 are A6.~~
- ~~(4) All A6 are E9. Some E9 are O4. All E9 are T3. No R1 are A6~~
- ~~(5) All A6 are E9. Some E9 are O4. All E9 are T3. No T3 is R1.~~



निष्कर्ष :

कोई R1 E9 नहीं है और कुछ E9 A6 है।

कथन:

- (1) सभी A6 O4 है। कुछ O4 R1 है। कुछ R1 E9 है। सभी E9 T3 है।
- (2) कुछ R1 T3 है। कुछ T3 O4 है। सभी O4 E9 है। कुछ O4 A6 है।
- (3) सभी R1 T3 है। कुछ T3 O4 है। कुछ O4 E9 है। सभी O4 A6 है।
- (4) सभी A6 E9 है। कुछ E9 O4 है। सभी E9 T3 है। कोई R1 A6 नहीं है।
- (5) सभी A6 E9 है। कुछ E9 O4 है। सभी E9 T3 है। कोई T3 R1 नहीं है।



Conclusion: There is a possibility that some doctors are engineers.

All perfects are not poor.

Statement:

Negative / Possibility
① / ②

(1) All doctor are engineer. All engineer ~~are~~ perfect. No perfect is poor.

(2) All doctor are engineer. Some engineer are perfect. Some ~~perfect~~ are poor.

(3) No doctor is engineer. No engineer is poor. No poor is perfect.

(4) All doctor are engineer. Some engineer are poor. All ~~poor~~ are perfect.

~~(5) All doctor are perfect. All engineer are perfect. No perfect is poor~~

निष्कर्ष: ऐसी संभावना है कि कुछ डॉक्टर इंजीनियर हों।

सभी परफेक्ट गरीब नहीं हैं।

कथन: (1) सभी डॉक्टर इंजीनियर हैं। सभी इंजीनियर परफेक्ट हैं। कोई परफेक्ट गरीब नहीं है।

(2) सभी डॉक्टर इंजीनियर हैं। कुछ इंजीनियर परफेक्ट हैं। कुछ परफेक्ट गरीब हैं।

(3) कोई डॉक्टर इंजीनियर नहीं है। कोई इंजीनियर गरीब नहीं है। कोई गरीब परफेक्ट नहीं है।

(4) सभी डॉक्टर इंजीनियर हैं। कुछ इंजीनियर गरीब हैं। सभी गरीब परफेक्ट हैं।

(5) सभी डॉक्टर परफेक्ट हैं। सभी इंजीनियर परफेक्ट हैं। कोई परफेक्ट गरीब नहीं है।