



# IBPS/ BANK 2023



**REASONING**

# SYLLOGISM

**SOME NOT CONCEPT**



**LIVE | 09:00 AM**

**BY KULDEEP MAHENDRAS**



# UPCOMING ONLINE BATCHES

## MARCH 2023

01 MARCH 2023

10:30 AM to 12:30 PM

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

15 MARCH 2023

08:00 AM to 10:00 AM

**BANK ONLINE LIVE CLASS**

**BILINGUAL**

29 MARCH 2023

08:00 AM to 10:00 AM

**SSC ONLINE LIVE CLASS**

**BILINGUAL**

22 MARCH 2023

02:00 PM to 04:00 PM

**BANK ONLINE LIVE CLASS**

**ENGLISH & BENGALI**

05 APRIL 2023

05:30 PM to 07:30 PM

**BANK ONLINE LIVE CLASS**

**BILINGUAL**



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

<b>Preliminary Examination</b>	<b>Office Assistants and Officer Scale I :</b> 05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and 19.08.2023.
<b>Single Examination</b>	<b>Officers Scale II &amp; III : 10.09.2023</b>
<b>Main Examination</b>	<b>Officer Scale I : 10.09.2023</b> <b>Office Assistants : 16.09.2023</b>

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

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



monika kumari 20 hours ago 1 subscribers

Option 2

L A U N C H I N G

+1. C. -1

Read more



1 reply



Surbhi Sinha 9 hours ago 5 subscribers

Homework question answer 🙌 option 22222 😊 thank you sir for your valuable time and wonderful session 😊



1 reply



Niharika Jha 19 hours ago

Homework answer option 2✓

Thank you for the session sir 🌸



1 reply



Tanu Jain 16 hours ago

HW Ans is opt 2

Thank you sir for this wonderful session 🙌 😊



1 reply



WEAKEST ASPIRANT SUDDENLY LOST HIS BELOVED FATHER 6 hours ago 13 subscribers

Respected Sir,

For your provided homework :

Read more



Vishnu Gupta 20 hours ago 11 subscribers

Option-2 is the right answer very nice session sir thank you sir ❤️ 👍



👇 🚫 • 1 reply



SHIVANGI 13 hours ago 10 subscribers

Option 2 is right answer 👍 😊



👇 🚫 • 1 reply



harsh sharma 22 hours ago

Thank you sir wonderful sessions 👍

Today's homework answer is- option 2



👇 🚫 • 1 reply



Abhishek Singh 14 hours ago

Nice session sir 😊 😊

Option 2 OVBMC FMHG

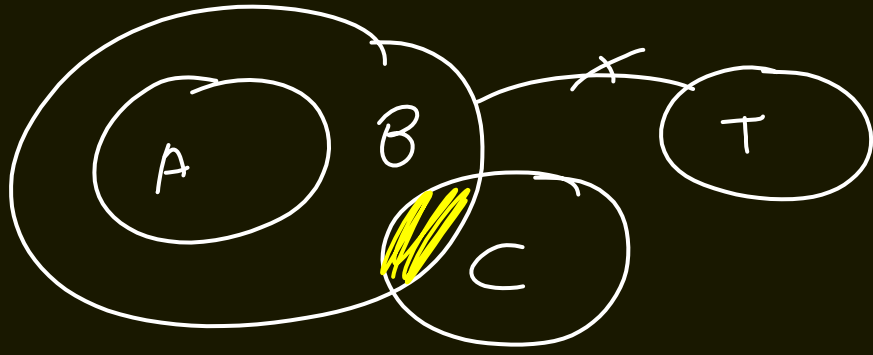
Share & Like!







# Points to Remember



Some not Possibility = All Possibility

- ✓ Some B Can not be C.
- ✗ Some C Can not be T.
- ✓ Some B Can not be A.
- ✗ Some B Can not be T

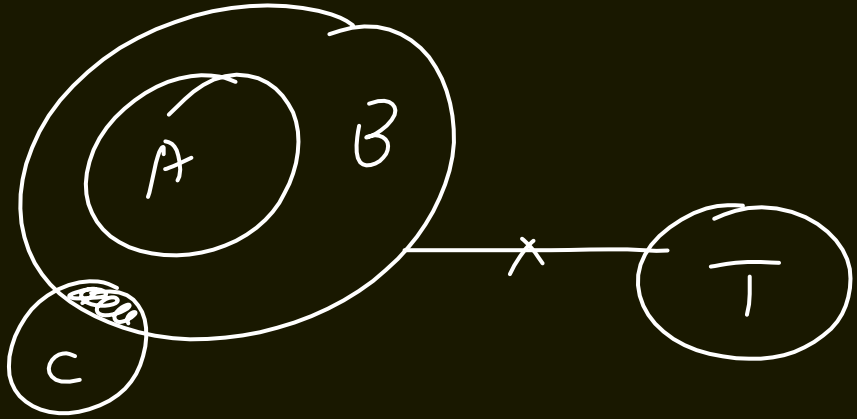
13  
A C

- All B Can be C ✓
- All C can be T ✗
- All B Can be A ✓
- All B Can be T ✗





# Points to Remember



Some not (Definite)   
 \* All C x   
 \* All possibility C x

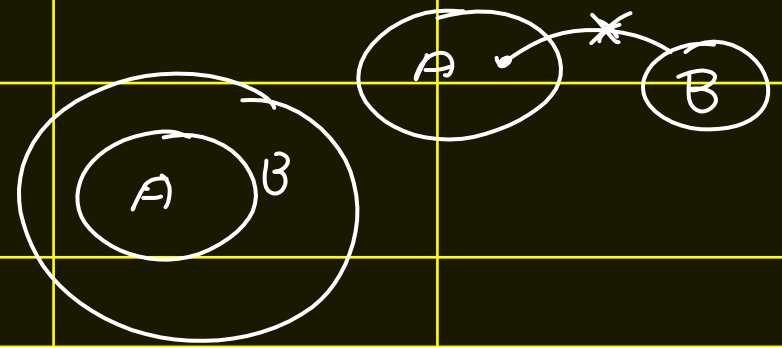
Some B are not T ✓   
 Some B are not A X   
 Some B are not C X   
 Some C are not T ✓

---

No B are T ✓   
 No A are T. ✓



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.**



## Statements:

**Only a few pink are public.**

**All Metro are Pink.**

**All Metro are City.**

## Conclusion

**I: All Public can never be  
Pink.** *(are not)*

**II: All City are Pink.**

## कथन:

केवल कुछ पिंक पब्लिक हैं.

सभी मेट्रो पिंक हैं.

सभी मेट्रो सिटी हैं.

## निष्कर्ष

**I: सभी पब्लिक कभी पिंक नहीं हो सकते।**

**II: सभी सिटी पिंक हैं।**





## Statements:

**Only a few pink are public.**

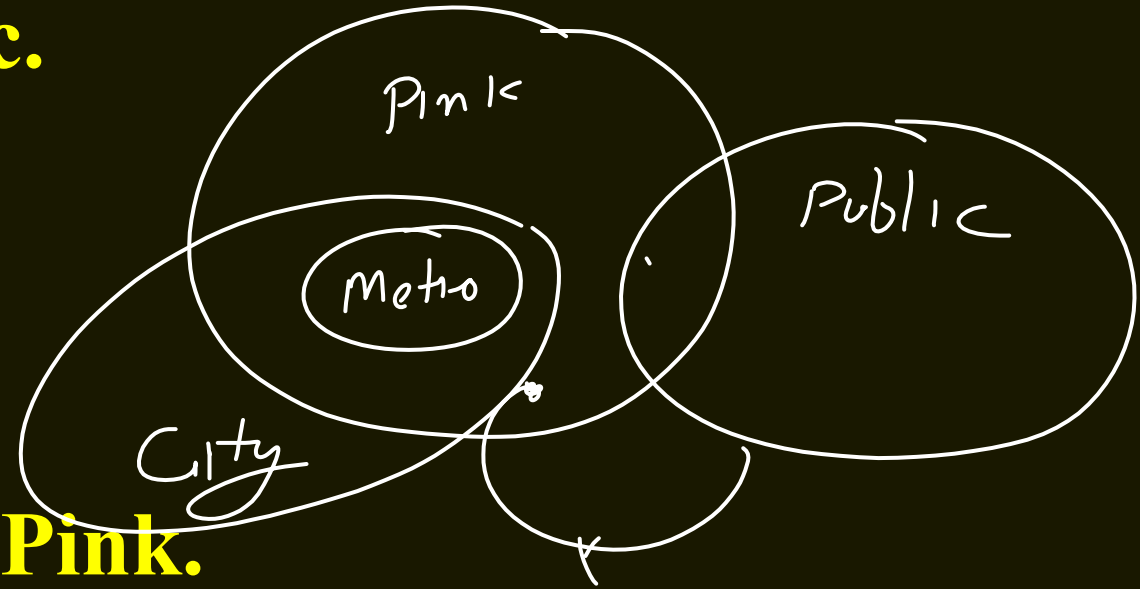
**All Metro are Pink.**

**All Metro are City.**

## Conclusion

~~I: All Public can never be Pink.~~

~~II: All City are Pink.~~





**Statements:**

**Few Bro is Sis.**

**Only a few Wife is Son.**

**No Son is Sis.**

**Conclusion:**

**I: Some Wife being Sis is a possibility.**

**II: All Bro being Sis is a possibility.**



**कथन:**

**कुछ ब्रो सिस है।**

**केवल कुछ वाइफ सन हैं।**

**कोई सन सिस नहीं है।**

**निष्कर्ष:**

**I: कुछ वाइफ के सीस होने की संभावना है।**

**II: सभी ब्रो के सिस होने की संभावना है।**



Statements:

**Few Bro is Sis.**

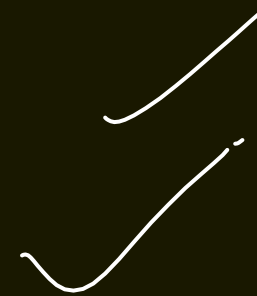
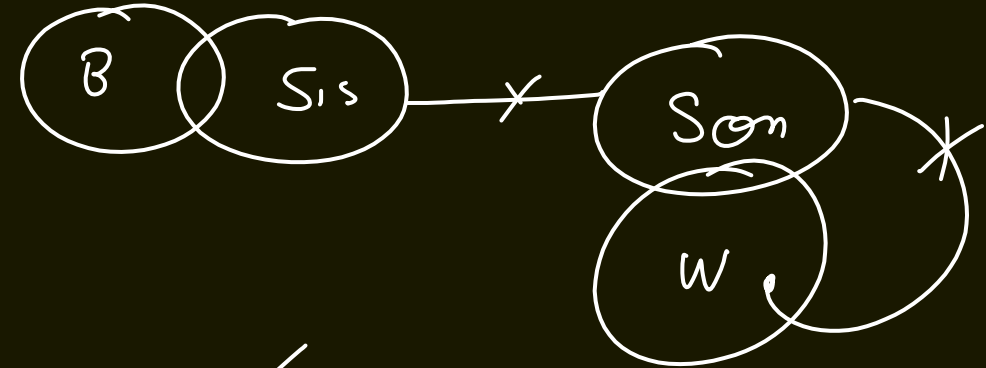
**Only a few Wife is Son.**

**No Son is Sis.**

Conclusion:

**I: Some Wife being Sis is a possibility.**

**II: All Bro being Sis is a possibility.**





**Statements:**

**No Abhi is Swati.**

**Only a few Manali is Alpa.**

**All Alpa is Abhi.**

**Conclusion:**

**I: Some Manali is Swati.**

**II: No Manali is Swati.**

**कथन:**

कोई अभि स्वाति नहीं है।

केवल कुछ मनाली अल्पा हैं।

सभी अल्पा अभि हैं।

**निष्कर्ष:**

I: कुछ मनाली स्वाति है।

II: कोई मनाली स्वाति नहीं है।







Statements:

No Abhi is Swati.

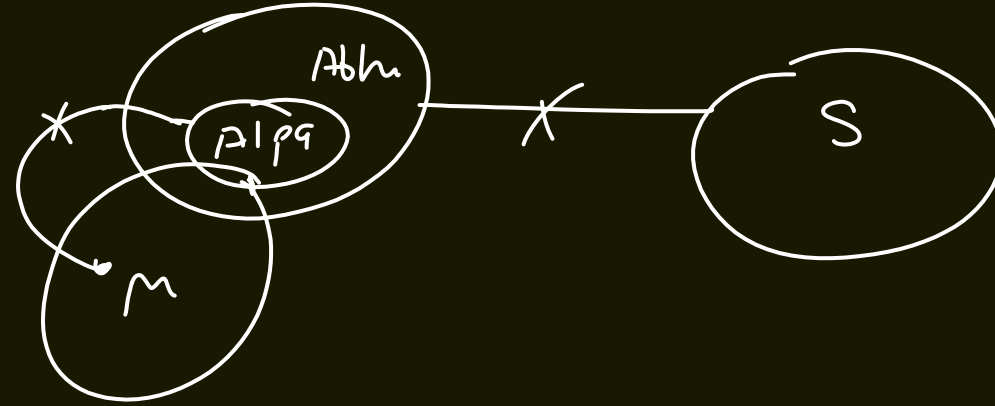
Only a few Manali is Alpa.

All Alpa is Abhi.

Conclusion:

I: Some Manali is Swati.

II: No Manali is Swati.



X  
X  
} either or



## Statements:

**Some School are College.**

**Only a few College are University.**

**No University is Office.**

## Conclusions:

**All College being University is a possibility.**

**Some College are not Office.**

कथन:

कुछ स्कूल कॉलेज हैं.

केवल कुछ कॉलेज यूनिवर्सिटी हैं।

कोई यूनिवर्सिटी ऑफिस नहीं है।

निष्कर्ष:

सभी कॉलेज के यूनिवर्सिटी होने की

संभावना है।

कुछ कॉलेज ऑफिस नहीं हैं।



### Statements:

**Some School are College.**

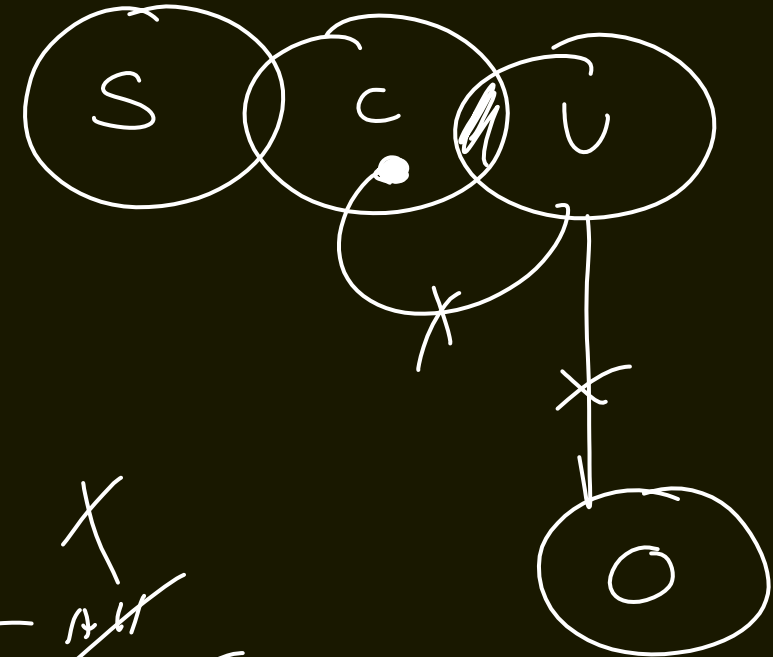
**Only a few College are University.**

**No University is Office.**

### Conclusions:

**All College being University is a possibility.**

**Some College are not Office.**



X  
 All  
 All possible





**Statements:**

**Some Swati are Simi.**

**Only a few Komal are Simi.**

**All Komal are Sonal.**

**Conclusions:**

**All Simi being Komal is a possibility.**

**Some Sonal are Swati.**



**कथन:**

कुछ स्वाति सिमी हैं।

केवल कुछ कोमल सिमी हैं।

सभी कोमल सोनल हैं।

**निष्कर्ष:**

सभी सिमी के कोमल होने की

संभावना है।

कुछ सोनल स्वाति हैं।



Statements:

**Some Swati are Simi.**

**Only a few Komal are Simi.**

**All Komal are Sonal.**

Conclusions:

**All Simi being Komal is a possibility.**

**Some Sonal are Swati.**

Thy } Mock  
Feri }  
Sat → Scoring