

# BPS/BANK/LIC AAO 2023 🕲



REASONING

SYLLOGISM

(न्याय निगमन)

CONCEPTS & TRICKS



((\*)) CUVE | 09:00 AM

BY KULDEEP MAHENDRAS



## **UPCOMING ONLINE BATCHES**







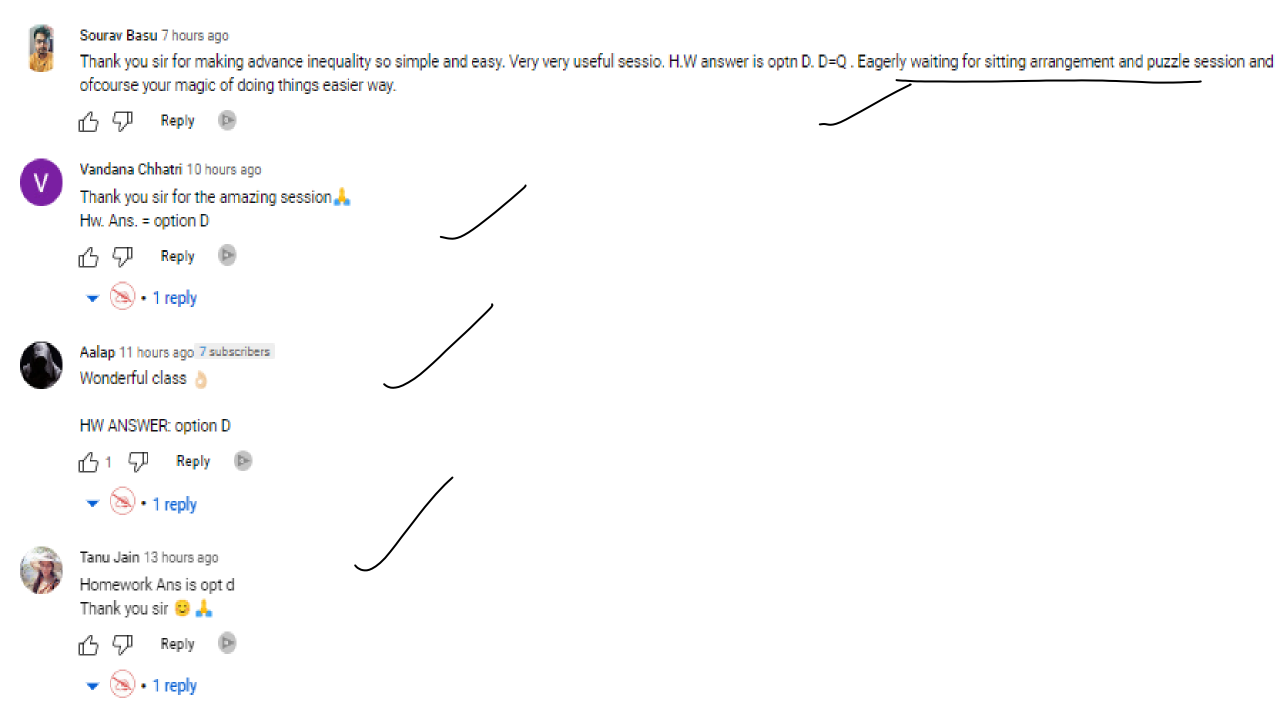


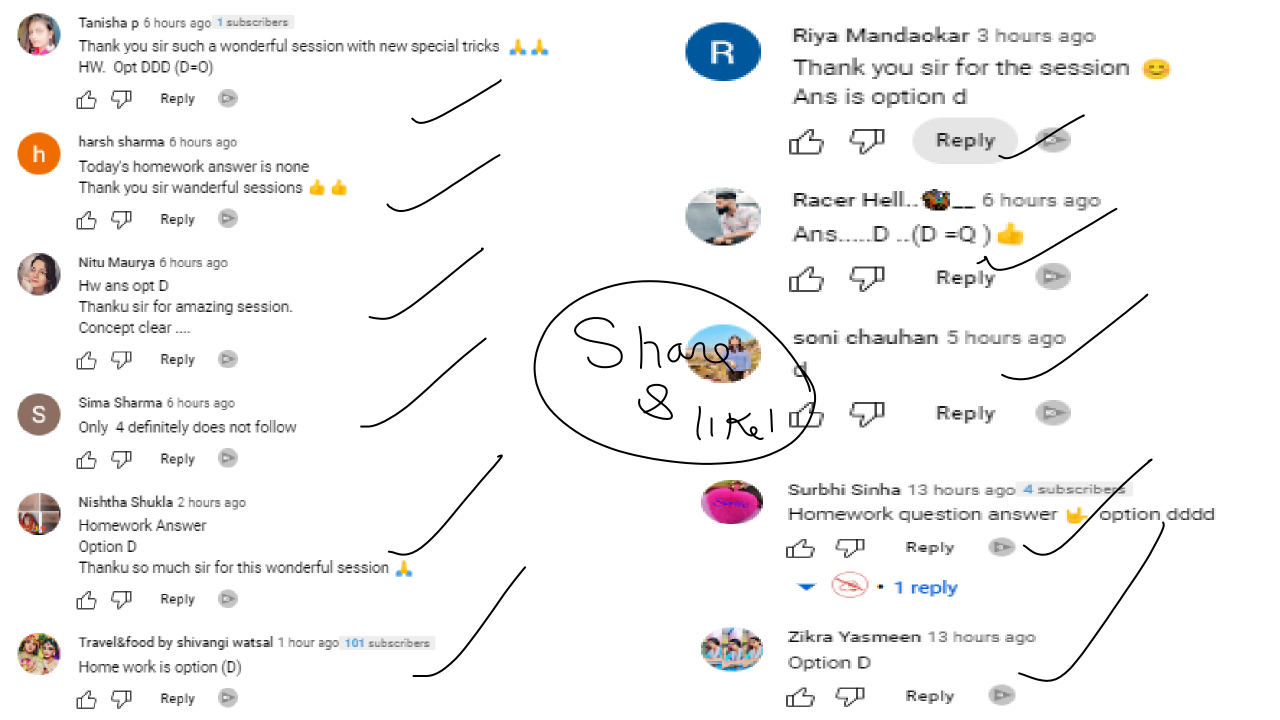
#### (1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

| 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 |            |                       |                     |







## Which of the following expressions is definitely false if the

expression K > O = G < D > F = P > Q < T is definitely true? $निम्नलिखित में से कौन-सा व्यंजक निश्चित रूप से असत्य है यदि व्यंजक <math>K \times Q = G < D > F = P > Q < T निश्चित रूप से सत्य है?$ 



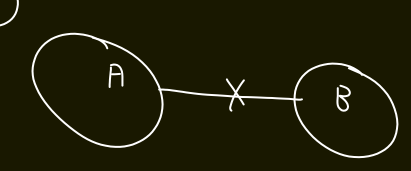




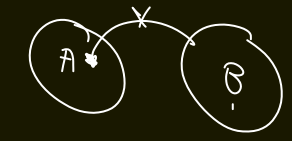
## Points to Remember







Some not

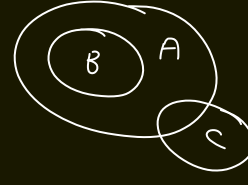




## Points to Remember

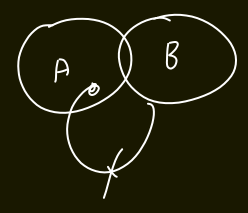
Only

All A are B



Some ( can be B.X

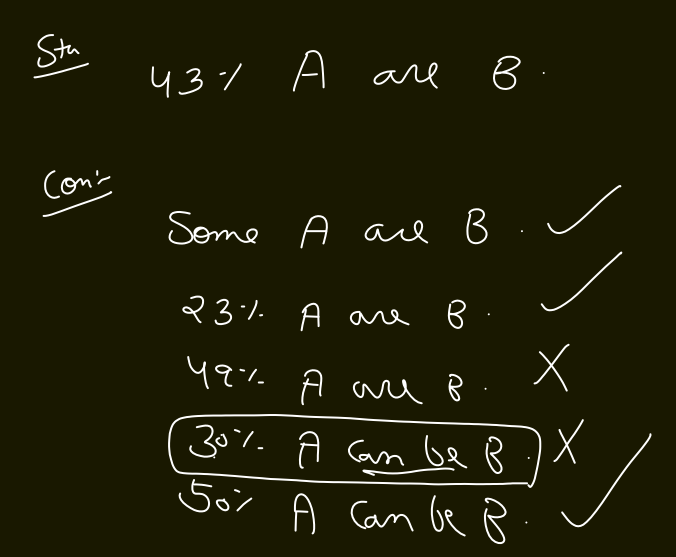
Only a Few (Some not)







## Points to Remember







| 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<br>/approximately | Full         |      |               |          |                |
| At least                        | Every single |      |               |          |                |
| A few / few / fewer             |              |      |               |          |                |
| Maximum                         |              |      |               |          |                |
| Minimum                         |              |      |               |          |                |
| 1-99%                           |              |      |               |          |                |
| Fraction /5                     |              |      |               |          |                |



## 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.

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.

## कथनः

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।

Que not



## **□LIVE** at 9:00 AM

## **Statements:**

Only a few pink are public.

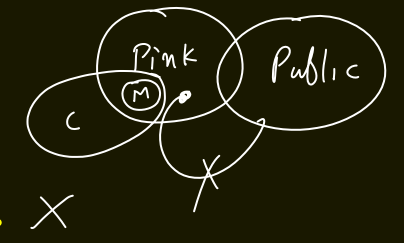
All Metro are Pink.

All Metro are City.

**Conclusion** 

I: All Public can never be Pink. X

II: All City are Pink.





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।

निष्कर्षः

I: कुछ वाइफ के सीस होने की

संभावना है।

II: सभी ब्रो के सिस होने की ∴-------

संभावना है।



at 9:00 AM

#### **Statements:**

Few Bro is Sis.

Only a few Wife is Son.

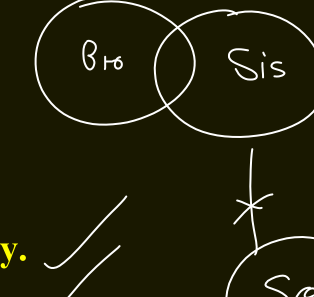
No Son is Sis.

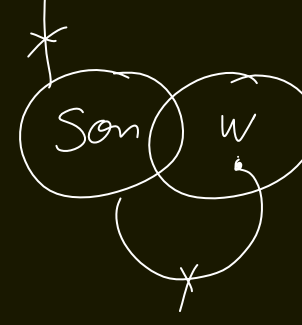
**Conclusion:** 



II. All Bro being Sis is a possibility.

Some Bro Cambe Sis X







#### 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.

ा: कोई मनाली स्वाति नहीं है।



No Abhi is Swati.

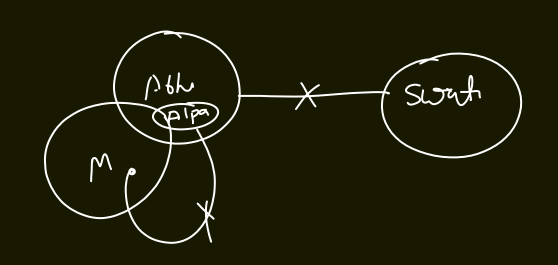
Only a few Manali is Alpa.

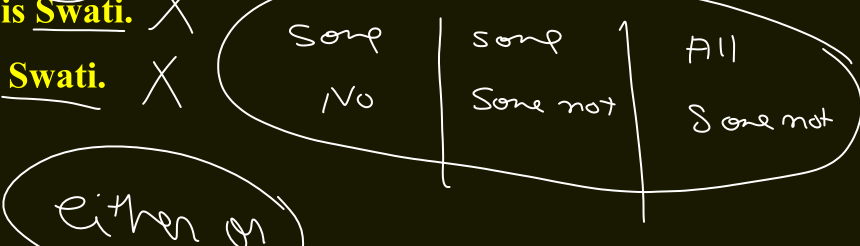
All Alpa is Abhi.

Conclusion:

I: Some Manali is Swati.

II: No Manali is Swati.





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 युनिवर्सिटी ऑफिस नहीं है।

निष्कर्षः

सभी कॉलेज के यूनिवर्सिटी होने की

संभावना है।

कुछ कॉलेज ऑफिस नहीं हैं।



Some School are College.

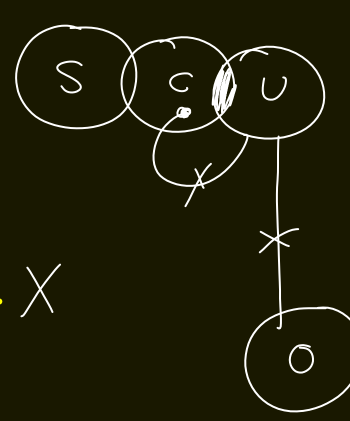
Only a few College are University.

No University is Office.

**Conclusions:** 

All College being University is a possibility.

Some College are not Office.





## कथन:

**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.

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.

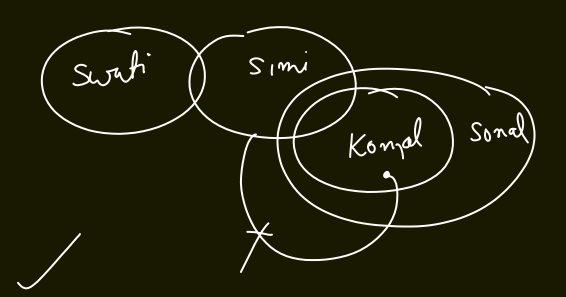
Only a few Komal are Simi.

All Komal are Sonal.

**Conclusions:** 

All Simi being Komal is a possibility.

Some Sonal are Swati.



#### **Statements:**

Only a few School are College.

Only a few College are University.

No University is Office.

**Conclusions:** 

Some School can be University.

Some College can be Office.

कथन:

केवल कुछ स्कूल कॉलेज हैं। केवल कुछ कॉलेज यूनिवर्सिटी हैं। कोई यूनिवर्सिटी ऑफिस नहीं है। निष्कर्ष:

कुछ स्कूल यूनिवर्सिटी हो सकते हैं. कुछ कॉलेज ऑफिस हो सकते हैं।

#### **Statements:**

Only a few School are College.

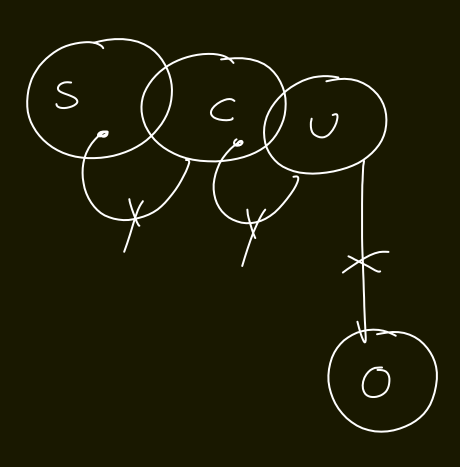
Only a few College are University.

No University is Office.

**Conclusions:** 

Some School can be University.

Some College can be Office.



**Statements:** 

Only Abhi is Alpa.

Only a few Abhi is Ruchi.

Few Ruchi is Ram.

**Conclusion:** 

I: Some Alpa is Ram.

II: Some Ruchi is Abhi.

कथन:

केवल अभि अल्पा है।

केवल कुछ अभि रुचि है।

कुछ रुचि राम हैं।

निष्कर्षः।

I: कुछ अल्पा राम हैं।

ा: कुछ रुचि अभि हैं।



#### **Statements:**

Only Abhi is Alpa.

Only a few Abhi is Ruchi.

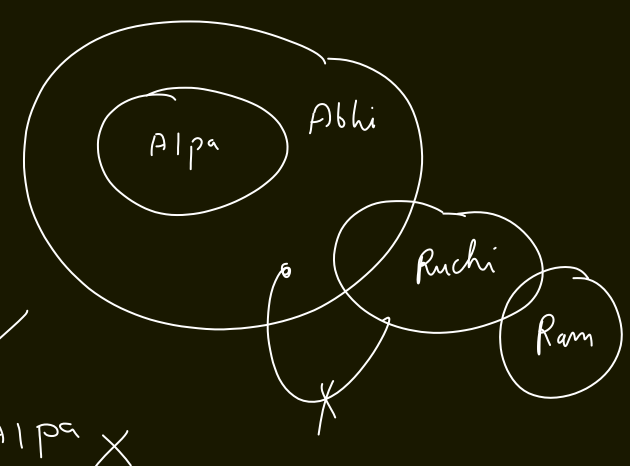
Few Ruchi is Ram.

**Conclusion:** 

I: Some Alpa is Ram.

II: Some Ruchi is Abhi.

Some Ram Can be Alpax





## 

#### **Statements:**

Some Clock are Time.

Only a few Time is Watch.

No Watch is Clock.

**Conclusions:** 

All Watch being Time is a possibility.

All Time are Watch is a possibility.

कथन:

कुछ क्लॉक टाइम हैं.

केवल कुछ टाइम वॉच है.

कोई वॉच क्लॉक नहीं है।

निष्कर्षः

सभी वॉच के टाइम होने की संभावना है। सभी टाइम वॉच के होने की संभावना है।

#### **Statements:**

Some Clock are Time.

Only a few Time is Watch.

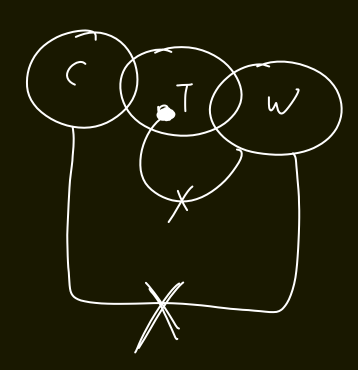
No Watch is Clock.

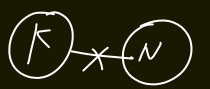
**Conclusions:** 

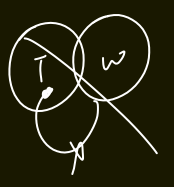
All Watch being Time is a possibility.

All Time are Watch is a possibility.

Som Clock armot Watch.







All Reebok are Raymond.

Some Raymond are Puma.

Only a few Puma are Titan.

**Conclusions:** 

Some Titan can never be Reebok.

Some Titan can be Reebok.

कथन:

सभी रीबॉक रेमंड हैं।

कुछ रेमंड प्यूमा हैं।

केवल कुछ प्यूमा टाइटन हैं।

निष्कषं:

कुछ टाइटन कभी रीबॉक नहीं हो सकते

हैं।

कुछ टाइटन रीबॉक हो सकते हैं।



All Reebok are Raymond.

Some Raymond are Puma.

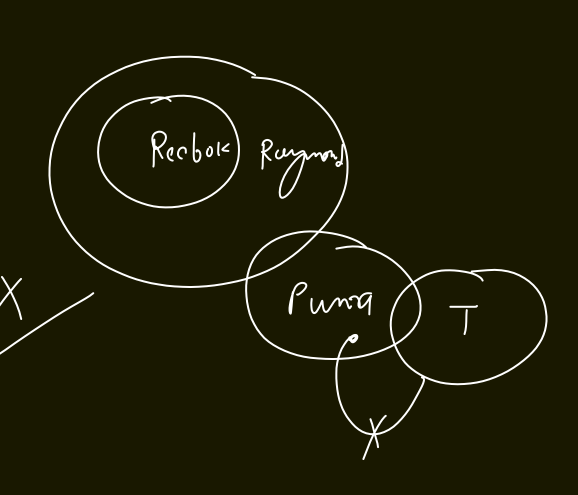
Only a few Puma are Titan.

**Conclusions:** 

are not

Some Titan can never be Reebok. X

Some Titan can be Reebok.



**Statements:** 

Only a few Book are Paper.

No Paper are Pen.

**Conclusion:** 

I: Some Book are Pen.

II: All Book can never be Pen.

कथन:

केवल कुछ बुक पेपर हैं।

कोई पेपर पेन नहीं है।

निष्कर्षः

I: कुछ बुक पेन हैं।

II: सभी बुक कभी पेन नहीं हो सकते।





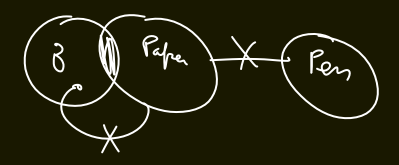
Only a few Book are Paper.

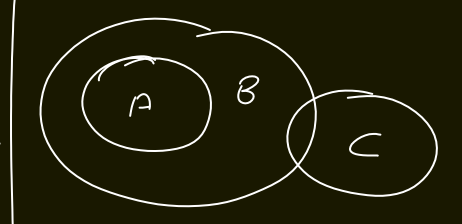
No Paper are Pen.

**Conclusion:** 

I: Some Book are Pen.

II: All Book can never be Pen.







**□LIVE** at 9:00 AM

**Statements:** 

Only Book are Pencil.

No Book are Cat.

**Conclusion:** 

I: Some Book are Cat.

II: Some Pencil can be Cat.

कथन:

केवल बुक पेंसिल हैं।

कोई बुक कैट नहीं है।

निष्कर्ष:

I: कुछ बुक कैट हैं।

II: कुछ पेंसिल कैट हो सकते हैं।





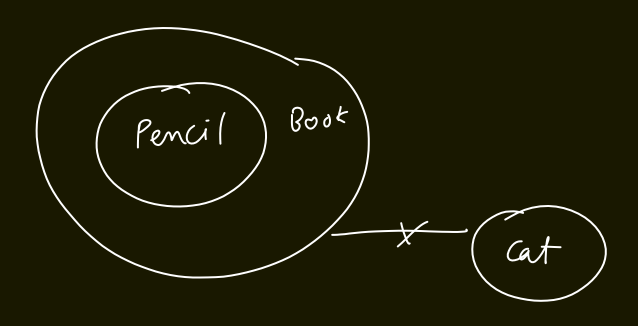
#### **Statements:**

Only Book are Pencil.

No Book are Cat.

**Conclusion:** 

I: Some Book are Cat. X
II: Some Pencil can be Cat. X







Only a few classroom are smart.

Some smart are music.

**Conclusion:** 

I Some classroom are music.

II No music is classroom.

कथन:

केवल कुछ क्लासरूम स्मार्ट हैं।

कुछ स्मार्ट म्यूजिक हैं.

निष्कर्ष:

I कुछ क्लासरूम म्यूजिक हैं।

Ⅱ कोई म्यूजिक क्लासरूम नहीं है।

#### **Statements:**

Only a few classroom are smart.

Some smart are music.

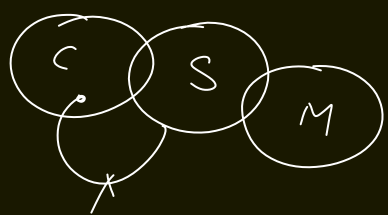
#### **Conclusion:**

No

I Some classroom are music. X
II No music is classroom.



PI



at 9:00 AM

#### **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.

HW: (oment Box

निष्कर्षः

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.