



IBPS/SBI/RBI/NABARD

REASONING

SYLLOGISM PART 2



 **LIVE**  **10:30 AM**





UPCOMING ONLINE BATCHES

February 2022

02 Feb 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

BANK ONLINE LIVE CLASS

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

09 Feb 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

16 Feb 2022

01:00 PM to 03:00 PM

BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

BILINGUAL

23 Feb 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS

BILINGUAL

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

(SSC CGL & CHSL)

ENGLISH MEDIUM

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS

(BANK PO & CLERK)

ENGLISH MEDIUM



www.mahendras.org



7052477777/7052577777

d debasish chakraborty 4 hours ago

Homework :

1. Only 1
2. Only 1


...

Read more

  REPLY

 **AAYUSH SRIVASTAVA** 8 hours ago

HOMWORK QUESTIONS- Q1- ONLY 1 FOLLOWS
Q2- ONLY 1 FOLLOWS

  REPLY

D Dron patodia 3 hours ago

Homework question ans

1. only 1 follows
2. only 1 follows

  REPLY

M Mojahid Ansari 4 hours ago

H.W


Answer. only 1 is right

  REPLY

S shubhangi mishra 1 hour ago

H.w ans 1 - only 1 follow

Ans.-2 only 1 follow


  REPLY



Rityaj Seth 3 hours ago

Only 1

Only 1

  REPLY

Statement/कथन: $P \leq Q \leq R < S = T = U \geq Y$;

$M < N \leq Q \neq L \neq K$;

$E \neq F \geq T \leq G \leq H$

Conclusions/निष्कर्ष: I. $E > P$ II. $Y = H$

Statement: $A \geq B \neq C \neq D \nless E; G \nless H = J; G \leq F < E$

Conclusion: I. $J < D$ II. $C > H$

REVISION



Statements:

No books are a page.

All pages are markers.

All markers are articles.

Conclusions:

I. All pages are article.

II. At least some articles are markers.

Statements:

Some fruits are apples.

All apples are guavas

No guava is a banana.

Conclusions:

I. All fruits are bananas.

II. No apple is a banana.

Statements:

All goats are lions.

No lion is tiger.

Some tigers are horses.

Conclusions:

I. Some horses are goats.

II. No horse is goat

Statements:

Some pens are keys

Some keys are locks

All locks are cards

No card is a paper

Conclusions:

I. No lock is paper.

II. Some cards are keys

III. Some keys are not paper.

Statements:

No laptop is apple.

Not a single apple is mobile.

Every mobile is tablet.

Conclusions:

I. Some tablets which are mobiles are laptops as well.

II. Some tablets are not apples..

**A few balloons are not toys.
All toys are bear.
No bear is wild..**

Conclusions:

- I. No wild is a toy.**
- II. No balloon is wild..**

EITHER OR CASE



| | Case | Example |
|-------------|-----------------|--|
| Condition 1 | Some + Some Not | Some A are B + Some A are not B OR Some B are A + Some A are not B |
| Condition 2 | Some + No | Some A is B + No A is B OR Some B is A + No A is B |
| Condition 3 | All + Some Not | All A is B + Some A are not B Note: All A is B + Some B are not A (is not complementary pair)[Very Important] |

Statement: All radios are pencils

Some pencils are files

Conclusion: I. No radio is file

II. Some files are radio

- A) Only I follows
- B) Only II follows
- C) Either I or II follows
- D) Neither I nor II follows
- E) Both I and II follows

Statements: Some diggers are jokers

All jokers are cute.

Conclusion: Some diggers are cute.

II. No diggers are cure.

III. Some diggers are not cute

IV. All diggers are cute.

A. Neither I nor II follow.

B. I and II follow.

C. Only I follow.

D. Either I or II follow.

E. Only II follow.

Statements: All cones are cylinders. Some cones are squares.
No square is a rectangle.

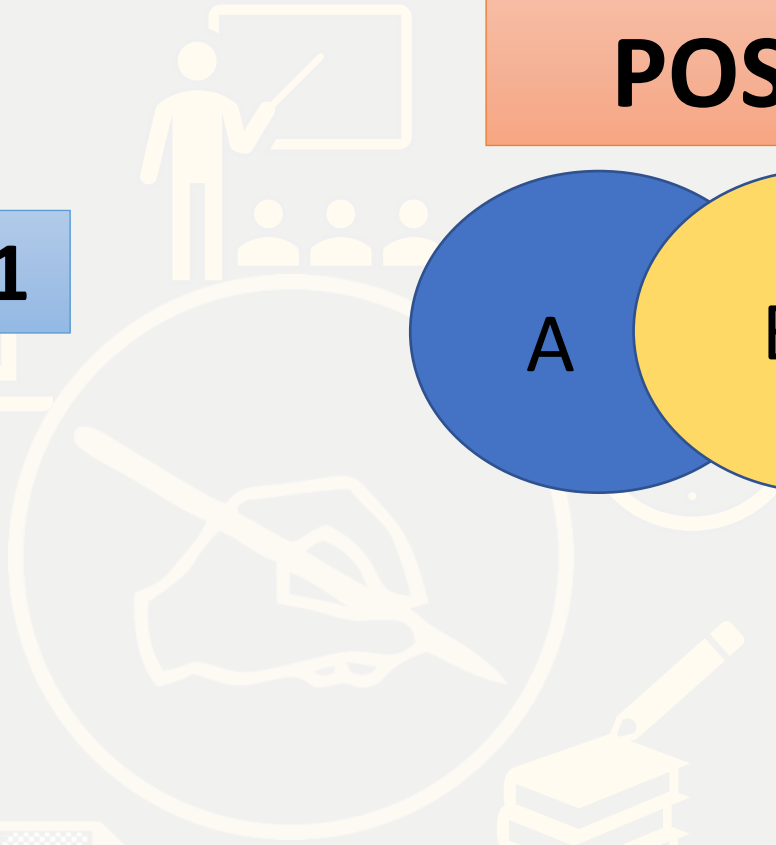
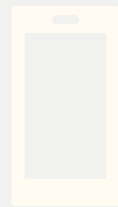
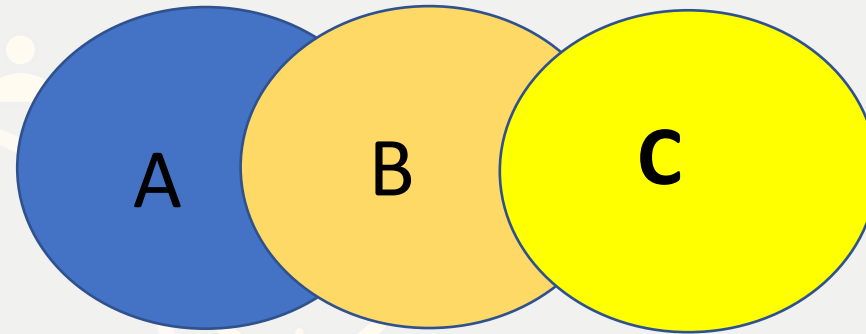
Conclusions:

- I. Atleast some cones being rectangle is a possibility.
- II. Some cylinders are cones.

- A. Neither I nor II follow.
- B. I and II follow.
- C. Only I follow.
- D. Either I or II follow.
- E. Only II follow.

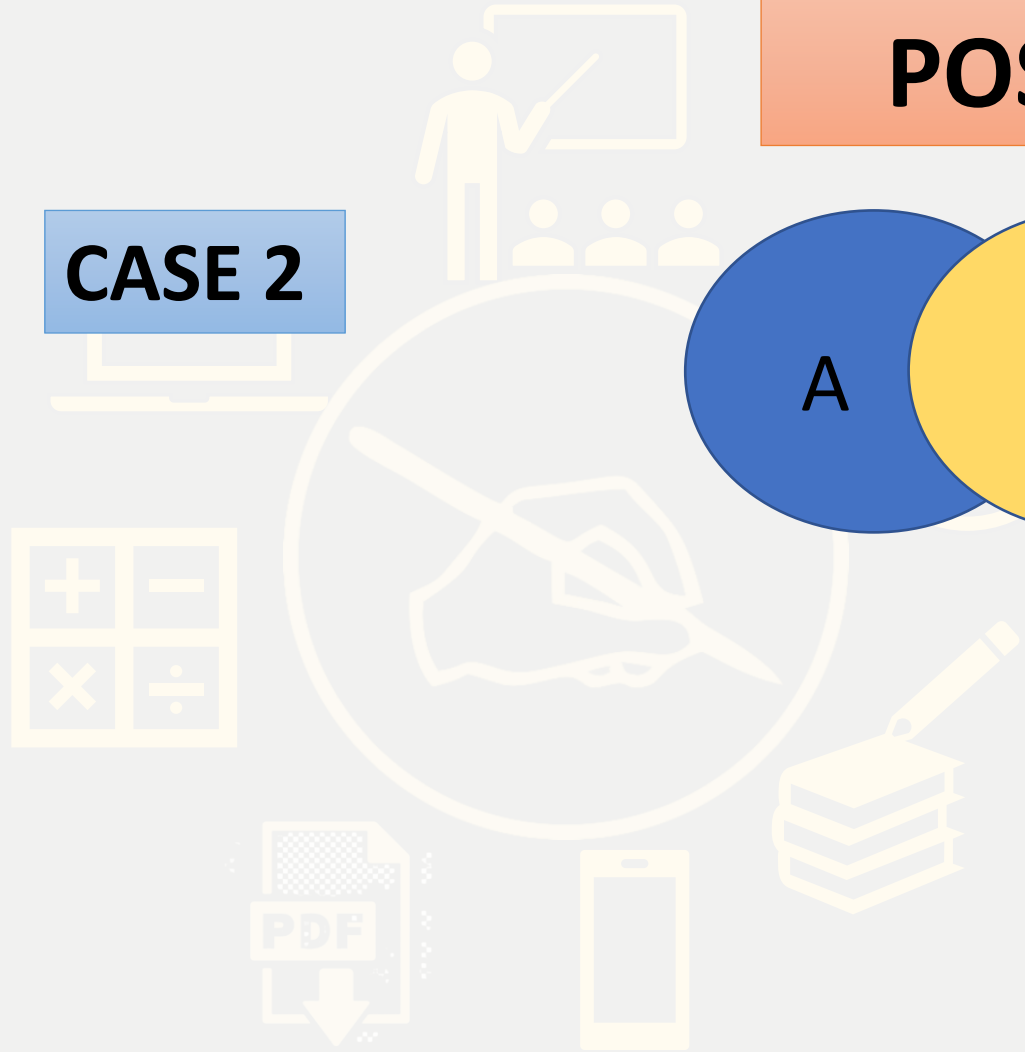
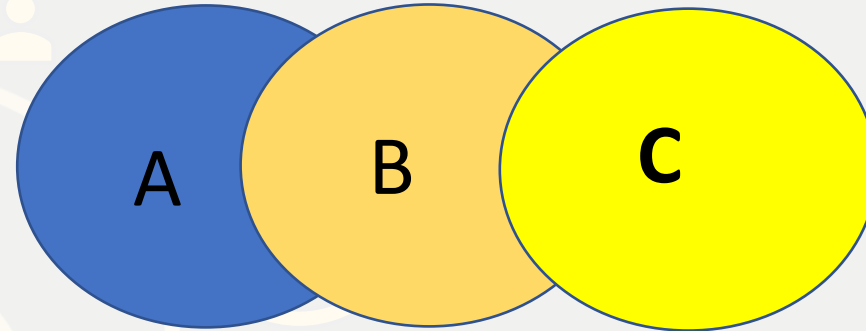
POSSIBILITY

CASE 1



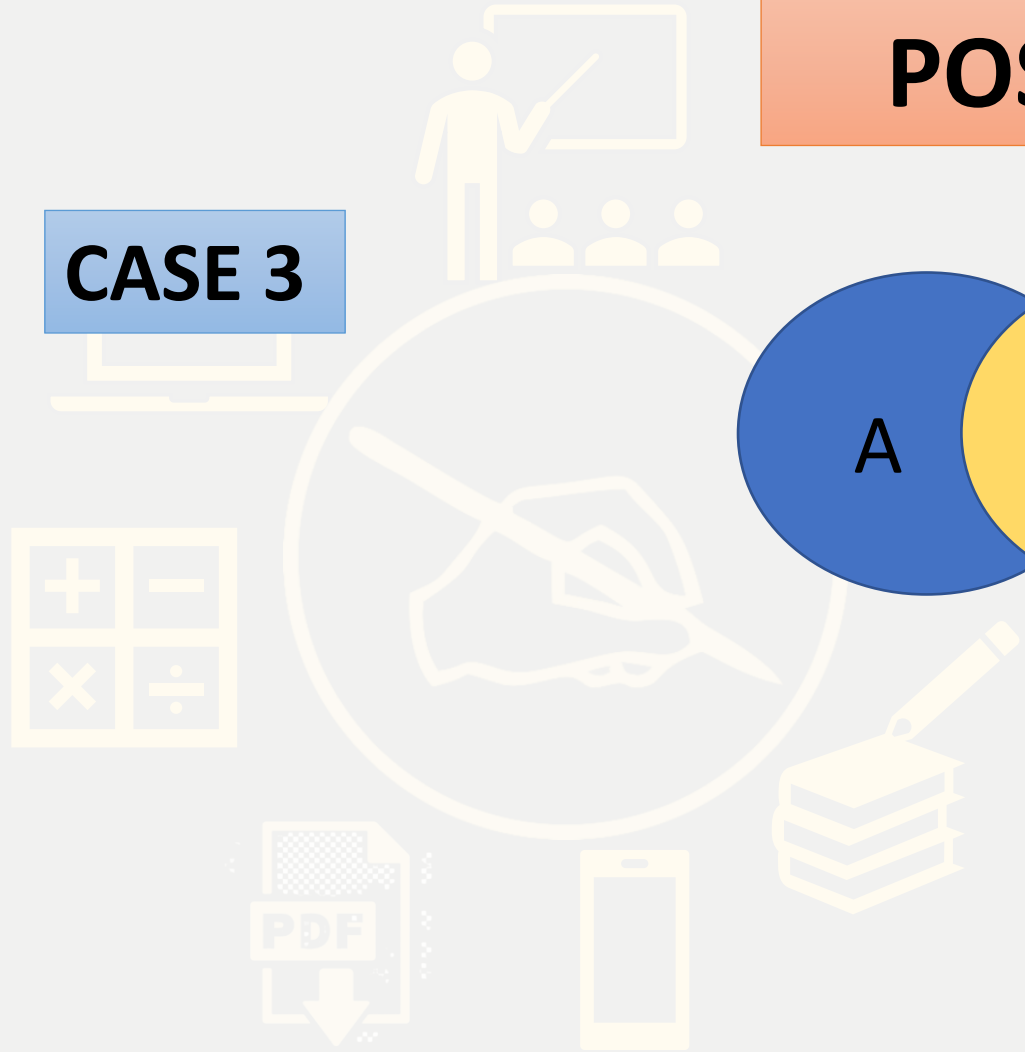
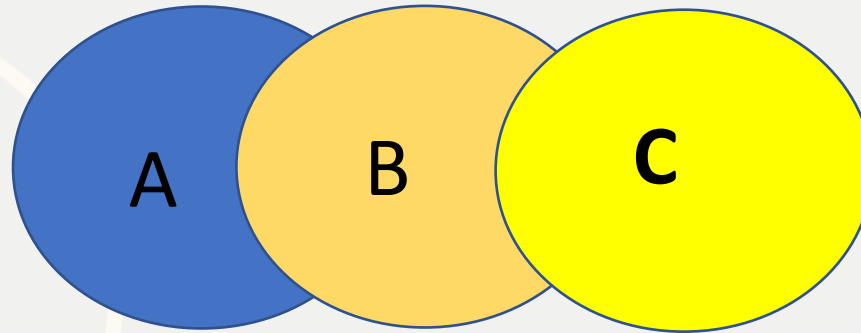
POSSIBILITY

CASE 2



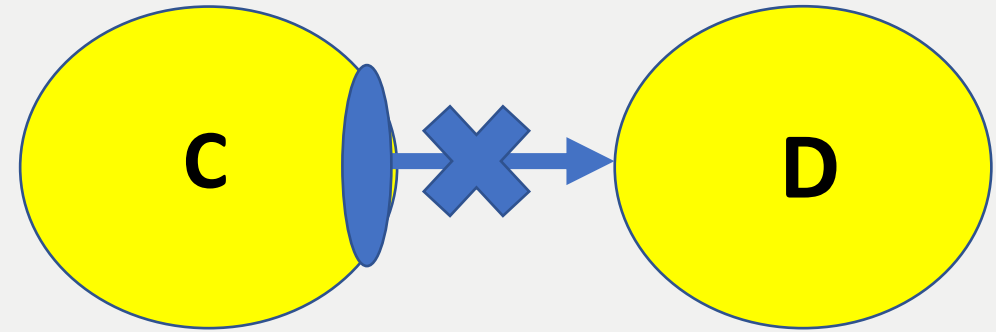
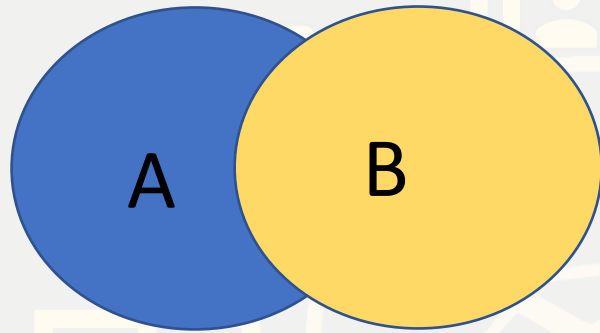
POSSIBILITY

CASE 3

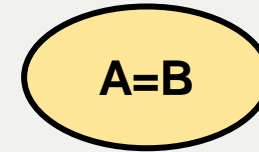
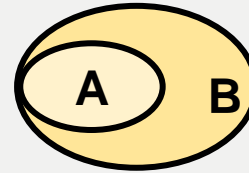
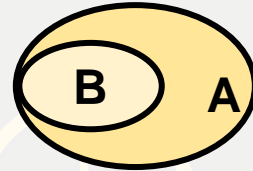


CASE 5

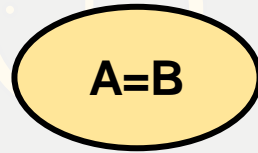
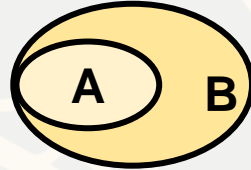
POSSIBILITY



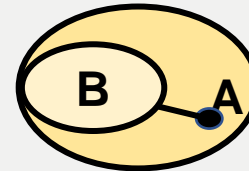
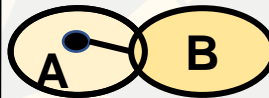
1. SOME A ARE B



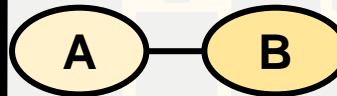
2. ALL A ARE B



3. SOME A ARE NOT B



4. NO A ARE B



Statement:

Some Pen is Pencils
All Pencils are Book

Conclusion:

A: All book are pencils
B: Some Pen is not Book
C: All Pen is book

Options

- A) Only Conclusion A Follows
- B) Only Conclusion B follows
- C) Either Conclusion A or B follows
- D) Either Conclusion B or C follows
- E) None of these follows

A few balloons are not toys.
All toys are bear.
No bear is wild..

Conclusions:

I. No wild is a toy.

II. No balloon is wild..

Statements

Some plants are animals.

All animals are trees.

Conclusion

1. All animals being plants is a possibility

2. All plants being trees is a possibility

A. Neither I nor II follow.

B. I and II follow.

C. Only I follow.

D. Either I or II follow.

E. Only II follow.

Statements:

All Blue are Black.

Some Black are Red.

No Red is White.

Conclusions:

I. Some Black is not White.

II. All Blue being White is a possibility.

A. Neither I nor II follow.

B. I and II follow.

C. Only I follow.

D. Either I or II follow.

E. Only II follow.

Statements:

Some Shirts are Skirts.

Some Skirts are Buttons.

All Trousers are Buttons.

Conclusions:

I. Some Skirt are Trousers.

II. All Trousers being Shirt is a possibility.

A. Neither I nor II follow.

B. I and II follow.

C. Only I follow.

D. Either I or II follow.

E. Only II follow.

Statements:

All buildings are houses.

No house is an apartment.

All apartments are flats.

Conclusions:

I. All buildings being flats is a possibility.

II. All apartments being building is a possibility.

- a) All follow
- b) Only II, III and IV follow
- c) Only I, III and IV follow
- d) Only I, II and IV follow
- e) None of these

Statements:

Some oceans are seas.

All oceans are rivers.

No river is a canal.

Conclusions:

I. All rivers can never be oceans.

II. All canals being oceans is a possibility

- a) All follow
- b) Only II, III and IV follow
- c) Only I, III and IV follow
- d) Only I, II and IV follow
- e) None of these

Statements:

No day is night.

All nights are noon.

No noon is an evening

Conclusions:

I. No day is an evening.

II. All days being noon is a possibility.

- a) All follow
- b) Only II, III and IV follow
- c) Only I, III and IV follow
- d) Only I, II and IV follow
- e) None of these

Statements:

All Samsung are Apple.

No Samsung is Redmi.

No Apple is Lenovo.

All Lenovo are Oppo.

Conclusions:

I. Some Samsung are Oppo is a possibility.

II. All Redmi are Lenovo is a possibility.

III. No Apple is Oppo.

IV. Some Lenovo are Redmi is a possibility.

a) All follow

b) Only II, III and IV follow

c) Only I, III and IV follow

d) Only I, II and IV follow

e) None of these

Statements:

All Ants are Fly.

All Fly are Bird.

Some Fly are Insect.

No Insect is Mosquito.

Conclusions:

I. Some Insects are Ant is a possibility.

II. Some Bird are Mosquito is a possibility.

III. Some Insects are not Fly is a possibility.

IV. All Mosquito are Ant is possibility.

a) All follow

b) Only I, II and III follow

c) Only II, III and IV follow

d) Only I, III and IV follow

e) None of these

