





IBPS/SBI/RBI/NABARD



SYLLOGISM PART 2





UPCOMING ONLINE BATCHES

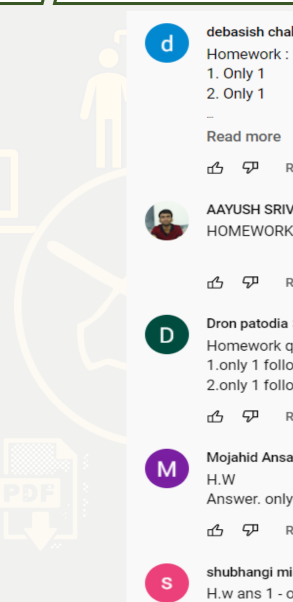
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debasish chakraborty 4 hours ago Only 1 Only 1 凸 REPLY AAYUSH SRIVASTAVA 8 hours ago HOMEWORK QUESTIONS- Q1- ONLY 1 FOLLOWS Q2- ONLY 1 FOLLOWS REPLY Dron patodia 3 hours ago Homework question ans 1.only 1 follows 2.only 1 follows REPLY Mojahid Ansari 4 hours ago Answer. only 1 is right REPLY shubhangi mishra 1 hour ago H.w ans 1 - only 1 follow Ans.-2 only 1 follow

🖓 REPLY

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Rityaj Seth 3 hours ago Only 1 Only 1

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Statement: $A \ge B \neq C \neq D \blacktriangleleft E$; $G \blacktriangleleft H = J$; $G \le F \le E$

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





REVISION



Statements: No books are a page. All pages are markers. All markers are articles.

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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.

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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.

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Conclusions: I. Some horses are goats. II. No horse is goat

Statements: Some pens are keys Some keys are locks All locks are cards

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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.

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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..

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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

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- **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.



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- 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.

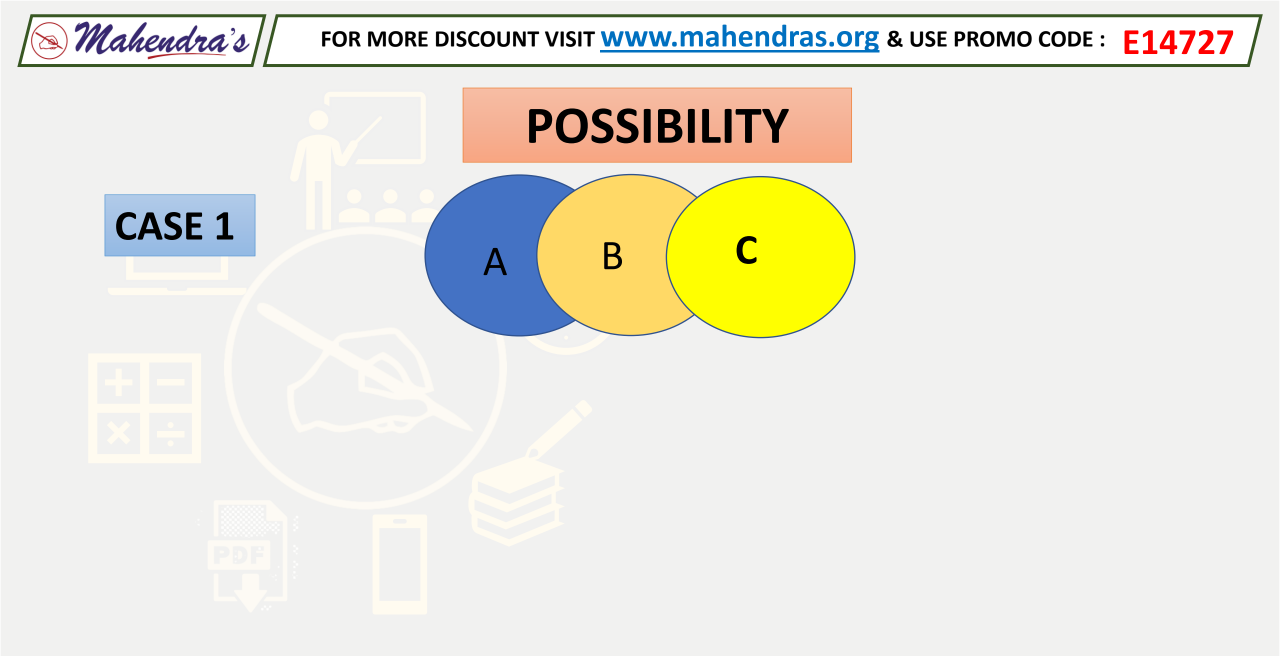
Conclusions:

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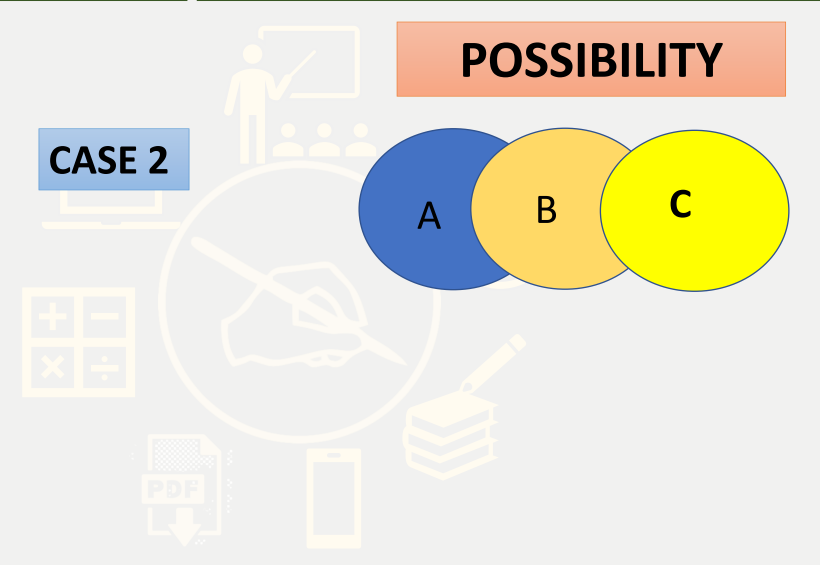
- I. Atleast some cones being rectangle is a possibility.
- II. Some cylinders are cones.

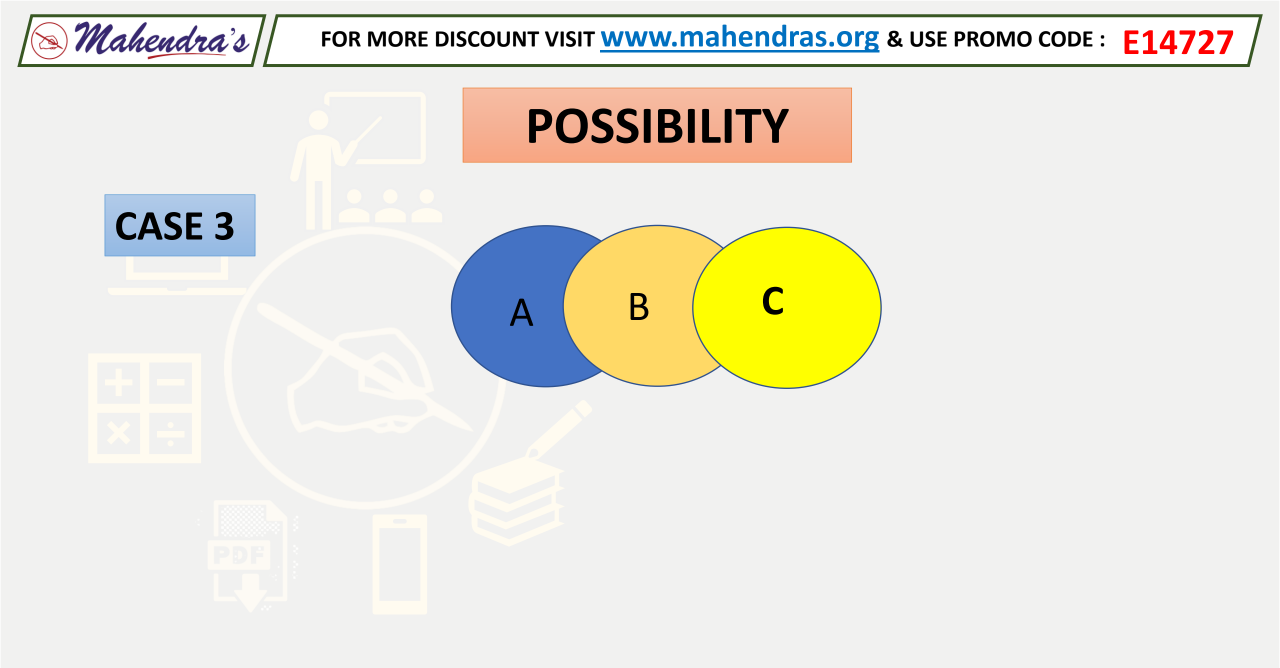


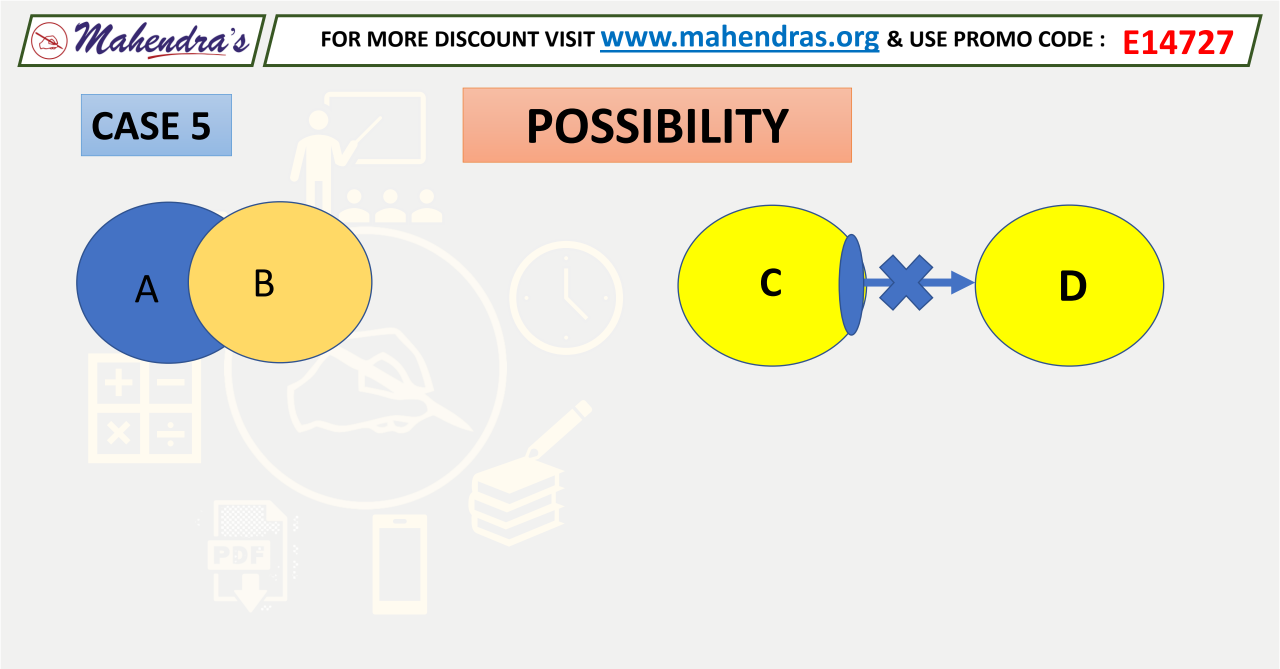
- A. Neither I nor II follow.
- B. I and II follow.
- C. Only I follow.
- D. Either I or II follow.
- E. Only II follow.

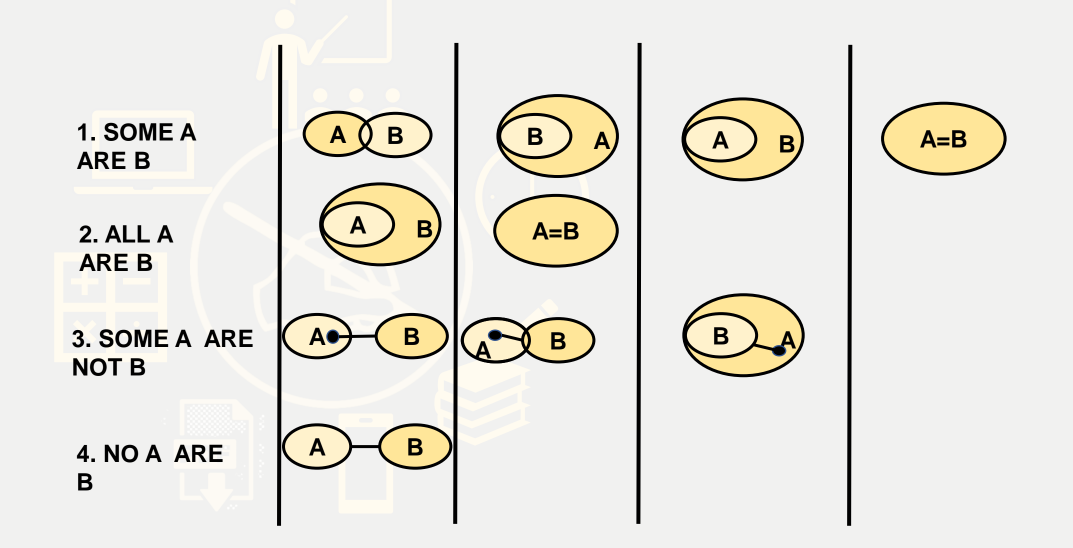












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Statement:

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

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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..

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Statements

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Some plants are animals. All animals are trees. Conclusion

1.All animals being plants is a possibility2.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.

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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:

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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:

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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.

Statements:

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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

Statements:

Mahendra's

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.

Statements:

Mahendra's

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.

Statements:

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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 followc) Only II, III and IV followd) Only I, III and IV follow
- e) None of these

