Syllogism

1. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

(a) All cities are towns.

(b) Some cities are villages.

Conclusions

I. All villages are towns.II. No village is a town

Only I follows Only II follows

Nither I or II follows Only III

None

Ans:- Nither I or II follows

2. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) All shares are debentures.
- (b) No debenture is an equity.

Conclusions

- I. No equity is a share.
- II. Some debentures are shares

Only I follows

Only II follows

Either I or II follows All Follows

Ans:- All Follows

3. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) All parks are roads
- (b) Some roads are malls.

Conclusions

- I. All malls are roads.
- II. All malls are parks.
- III. Some parks are malls.

IV. No park is a mall.

Only I follows

Only II follows

Ether I or II follows Only III and IV follow

None Follows

Ans:- None Follows

4. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Syllogism

Statements

- (a) No beach is island.
- (b) All islands are reefs.

Conclusions

- I. All beaches are reefs.
- II. No beach is a reef.
- III. Some reefs are islands.
- IV. All reefs are islands.

Only I follows Only II follows

Either I or II follows Only II and IV follow

Neither I,II nor IV follows

Ans:- Neither I,II nor IV follows

5. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

P: All good athletes want to win.

Q: All good athletes eat well.

Conclusions

- I. All those who eat well are good athletes.
- II. All those who want to win, eat well.

Only conclusion I follows.

Only conclusion I follows.

Both I and II follows.

Ans:- Only conclusion I follows.

6. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) Some officers are honest.
- (b) Reddy is an officer.

Conclusions

- I. Some officers are dishonest.
- II. Reddy is honest.
- III. Reddy is dishonest.

Officer are usually honest. IV

Only conclusion I follows.

Neither nor II follows

Only conclusion II follows.

Both I and II follow.

Ans:- Only conclusion I follows.

7. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

P: All doctors are surgeons.

Syllogism

Q: Some chemists are doctors

Conclusions

I. Some chemists are surgeons.

II. All surgeons are chemists.

Only conclusion I follows.

Only conclusion II follows.

Neither I nor II follows Both I and II follow.

Ans:- Only conclusion I follows.

8. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

P: Some bags are hot.

Q: All hots are cakes.

Conclusions

I. All cakes are bags.

II. Some bags are cakes.

Only conclusion I follows.

Neither I nor II follows

Only conclusion II follows.

Both I and II follow.

Ans:- Only conclusion II follows.

9. The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

P: Some children are adults.

Q: Some adults are not old

Conclusions

I. Some children are not old.

II. Some children are old.

Only conclusion I follows.

only conclusion II follows.

Neither I nor II follows Both I and II follow.

Ans:- Neither I nor II follows

10. The question contains some statements followed by some conclusions. Decide which of the giv follow from the given statements, disregarding commonly known facts.

Statements

P: Some mobiles are cameras.

Q: Some cameras are calculators.

Conclusions

I. All calculators are mobiles.

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