

Question 1: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Only wild is craft

Some wild is stop

No stop is beat

Conclusions:

I. No craft is stop

II. Some beat is wild

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

Question 2: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Mostly area is sold

Only sold is cover

No area is divert

Conclusions:

I. No cover is divert

II. All sold can be divert

- A) Both conclusion I and conclusion II follow
- B) Only conclusion II follows
- C) Only conclusion I follows

D) Neither conclusion I nor conclusion II follows

E) Either conclusion I or II follows

Question 3: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

93.3% tyre is cup

All cup is ball

Some ball is mock

Conclusions:

I. Some mock is not tyre

II. All cup can be mock

A) Both conclusion I and conclusion II follow

B) Only conclusion II follows

C) Only conclusion I follows

D) Neither conclusion I nor conclusion II follows

E) Either conclusion I or II follows

Question 4: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements

At least some gold is silver

Only a few silver is bronze

Mostly bronze is light

Conclusions:

I. All gold is light is a possibility

II. All bronze is silver is a possibility

A) Only conclusion I follows

- B) Both the conclusions I and II follow
- C) Neither conclusion I nor II follow
- D) Only conclusion II follows
- E) Either conclusion I or II follows

Question 5: In the question below some statements are given followed by two conclusions I, and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion definitely follows from the given statements, disregarding commonly known facts.

Statements:

Some SBI are not IBPS

No IBPS are IDBI

Some IDBI are not UCO

Conclusions:

- I. Some UCO are SBI is a possibility
 - II. Some UCO are IBPS is a possibility
- A) Only conclusion I follow
 - B) Only conclusion II follow
 - C) Either conclusion I or II follows
 - D) Both conclusion I and II follows
 - E) Neither conclusion I nor II follows

Question 6: In the question below there are three statements followed by three conclusions I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Only a few Data is Lost.

No Lost is Found.

No Found is Odd.

Conclusion:

- I. Some Odd can be Data.

II. Some Data is not Found.

III. Some Odd is Lost.

A) Only conclusion II follows

B) Only conclusion I and conclusion II follow.

C) Only conclusion I follows

D) Only conclusion II and conclusion III follow.

E) None of the conclusion I, II and III follow

Question 7: In the question below some statements are given followed by two conclusions I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion definitely follows from the given statements, disregarding commonly known facts.

Statements:

All Rum is Coke

Some Pepsi is Coke

No Pepsi is Sprite

Conclusions:

I. At least some Pepsi is Rum

II. Some Coke is not Sprite

A) Only Conclusion I follows

B) Only Conclusion II follows

C) Either Conclusion I or II follows

D) Both Conclusions I and II follow

E) Neither Conclusion I nor II follows

Question 8: In the question below some statements are given followed by two conclusions I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusion definitely follows from the given statements, disregarding commonly known facts.

Statements:

Only Carrom are Ludo

All Tennis are Carrom

No Carrom are Football

Conclusions:

- I. Some Tennis being Ludo is not a possibility
 - II. No Tennis is Football
- A) Both Conclusion I and Conclusion II follow
 - B) Only Conclusion I follows
 - C) Only Conclusion II follows
 - D) Neither Conclusion I nor Conclusion II follows
 - E) Either Conclusion I or Conclusion II follows

Question 9: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

- No one is two
- All two is zero
- Only a few five is two

Conclusions:

- I. Every two being five is a possibility
 - II. No zero is one
- A) Only conclusion II follows
 - B) Neither conclusion I nor conclusion II follows
 - C) Only conclusion I follows
 - D) Both conclusion I and conclusion II follow.
 - E) None of the above

Question 10: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

No watch is match

Only a few match is catch

All watch is latch

Conclusions:

I. A few latch being match is a possibility

II. Some catch can never be watch

A) Only conclusion II follows

B) Neither conclusion I nor conclusion II follows

C) Only conclusion I follows

D) Both conclusion I and conclusion II follow.

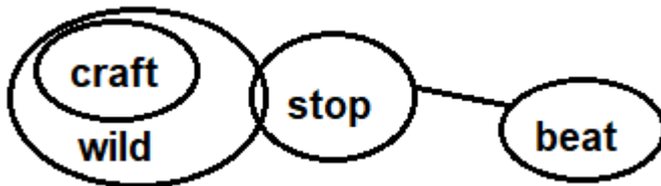
E) None of the above

ANSWER KEYS and SOLUTIONS:

1) - 1)	2) - 3)	3) - 2)	4) - 2)	5) - 4)	6) - 2)
7) - 2)	8) - 1)	9) - 3)	10) - 4)		

Solution 1: 1)

Following figure can be formed from the statements.



From the above figure it is clear that there is no relation between beat and wild so, conclusion II does not follow.

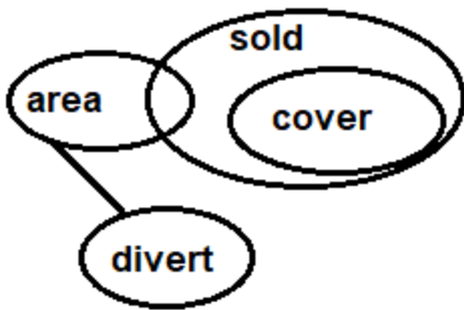
Conclusion I follows because all the craft is wild and craft can't be stop in any way.

So, conclusion I follows.

Hence, option a.

Solution 2: 3)

Following figure can be formed from the statements:

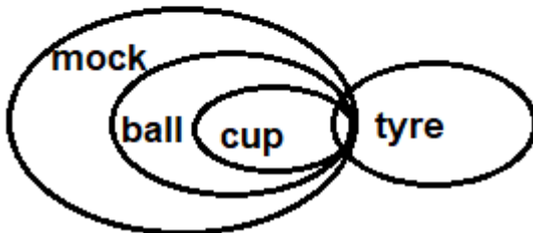
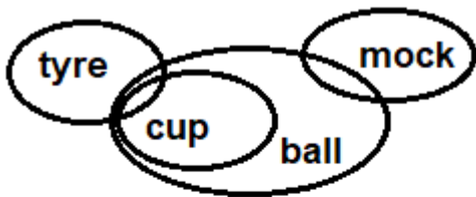


Only a sold is cover is given which means all cover is only a part of sold so, conclusion I follows. All sold cannot be divert so, conclusion II does not follow.

Hence, option c.

Solution 3: 2)

Following figures can be formed from the statements:

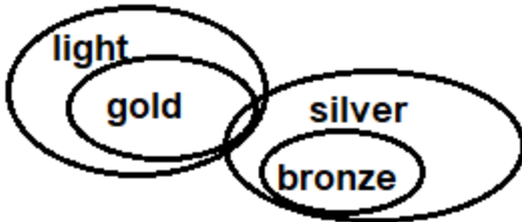
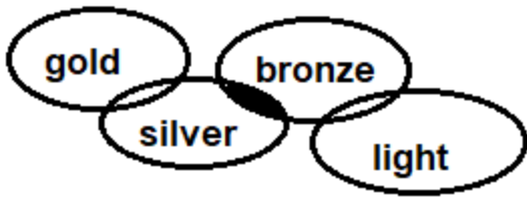


Since, all mock can be tyre so, conclusion I does not follow. All cup can be mock as shown in the figure so, conclusion II follows.

Hence, option b.

Solution 4: 2)

Following figures can be formed from the statements.

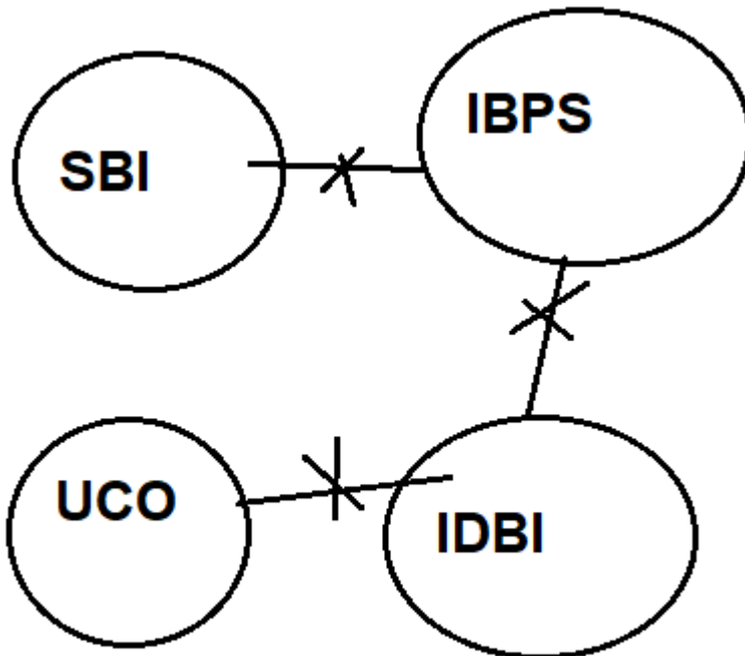


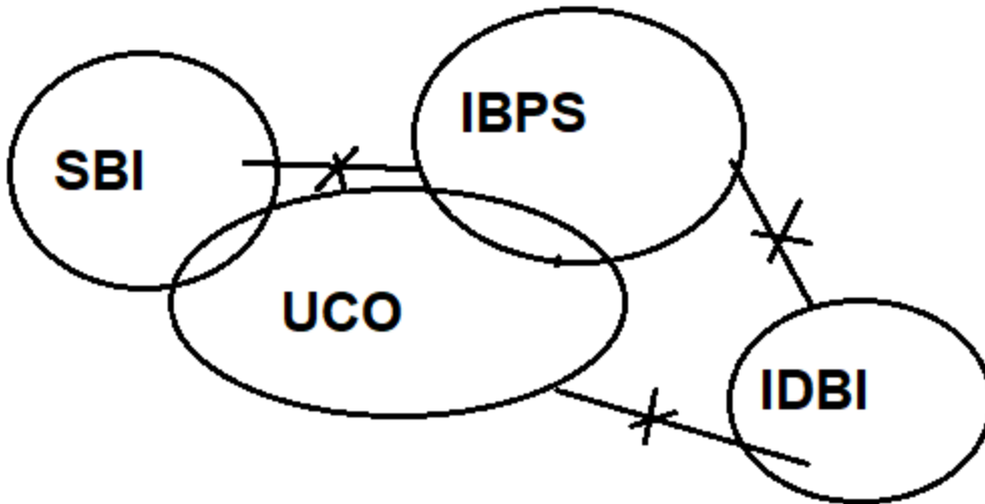
Since, only a few silver are bronze which means all silver can't be bronze but all bronze can be solver. So, conclusion II follows.

Hence, option b.

Solution 5: 4)

We draw the following figure:



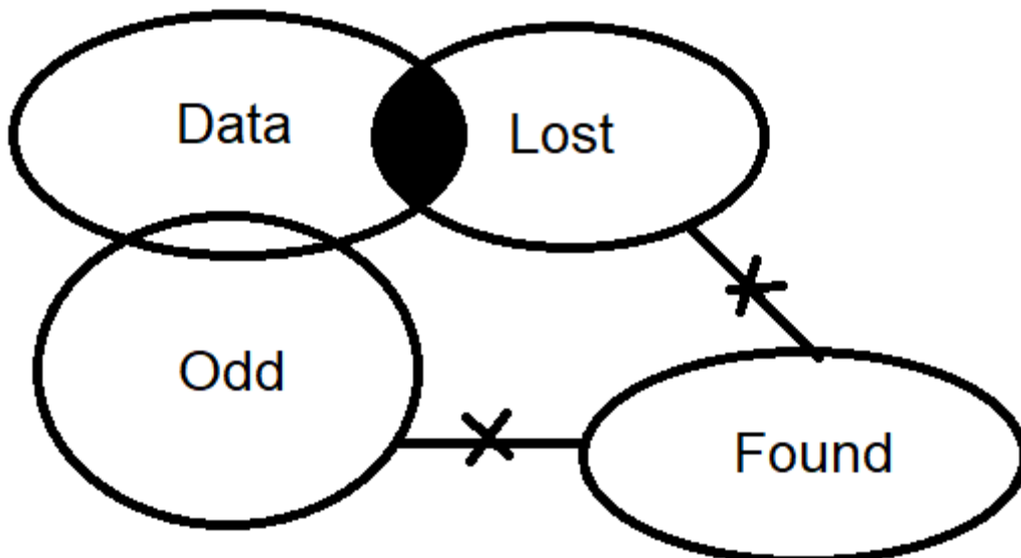
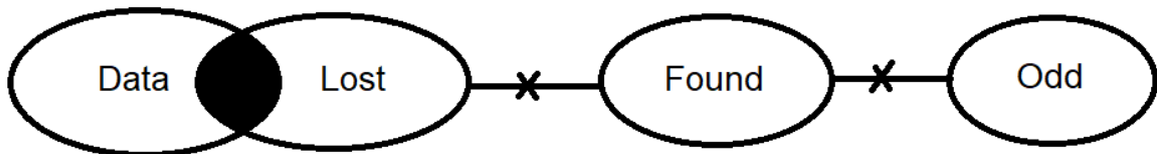


From the figure we get both conclusion I and II follow.

Hence, option d.

Solution 6: 2)

Following figure can be formed:

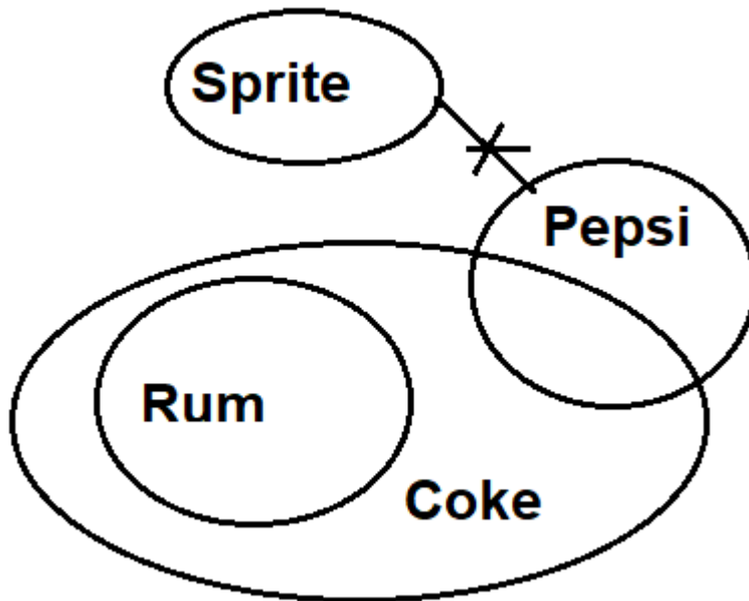


From the following figures, only conclusion I and conclusion II follow.

Hence, option b.

Solution 7: 2)

We draw the following figure:

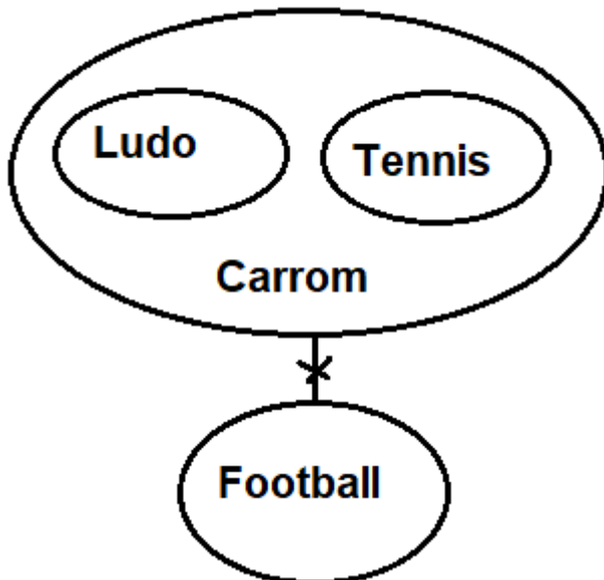


From the figure, only conclusion II follows.

Hence, option b.

Solution 8: 1)

Following figure can be formed:

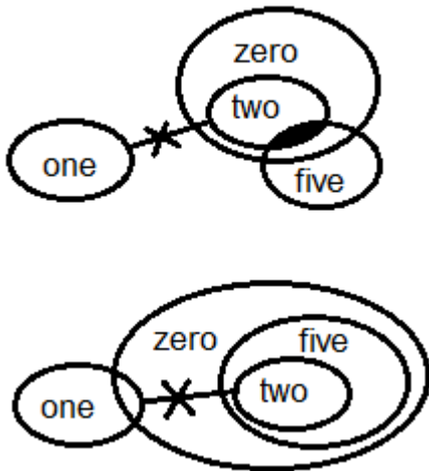


From the figure, both Conclusion I and Conclusion II follow.

Hence, option a.

Solution 9: 3)

Following figure can be formed:



Only a five is two, it means all two can be five, so conclusion I follows.

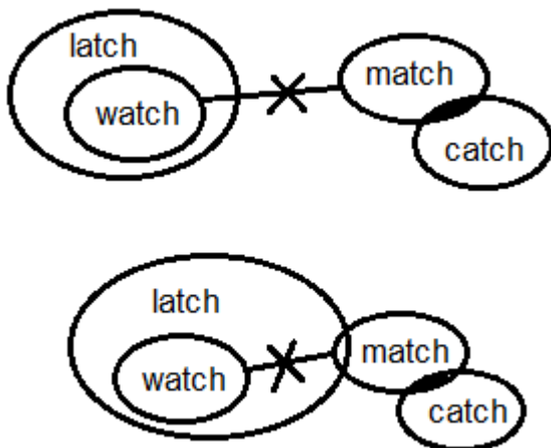
Some one can be zero, so conclusion II doesn't follow.

From the figure, only conclusion I follows.

Hence, option c.

Solution 10: 4)

Following figure can be formed:



From the figure, both conclusion I and conclusion II follow.

Hence, option d.