

100 Syllogism Practice Questions

Q1. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer

Statements: No person is perfect

All perfect is minded

Only a few perfect is great

Conclusions:

I. All great can never be person

II. Some great is minded

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

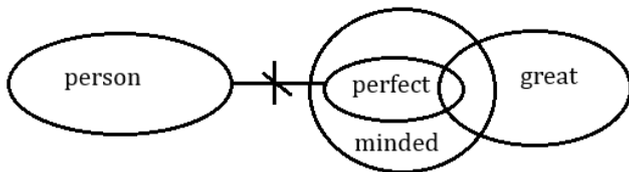
(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(e)

Sol. I follows: Some part of great which is perfect can never be a person

II follows: As per venn diagram it is follow



Q2. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some car are bus

All bus are truck

No truck is cycle

Conclusion:

I. Some car are not cycle

II. Some cycle can never be car

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

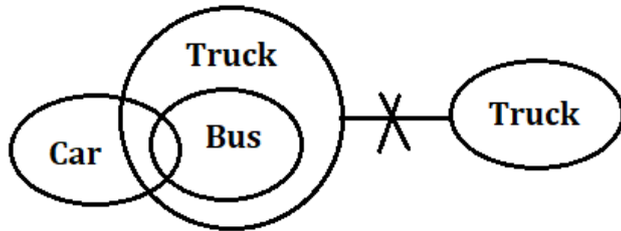
(e) If both conclusion I and II follows



Ans.(a)

Sol. I. Follow: The part of Car which is Truck is not cycle. Hence, the relation will follow here.

II. Not follow: Cycle and Car are not directly related to each other. Hence, definite relation will not follow here.



Q3. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

All laptop are Mobile

Only a few Mobile are Screen

All Mobile are Network

Conclusions:

I. Some Network are Laptop

II. Some Network are Screen is a possibility

(a) Only Conclusion I follow

(b) Only Conclusion II follow

(c) Either Conclusion I or II follows

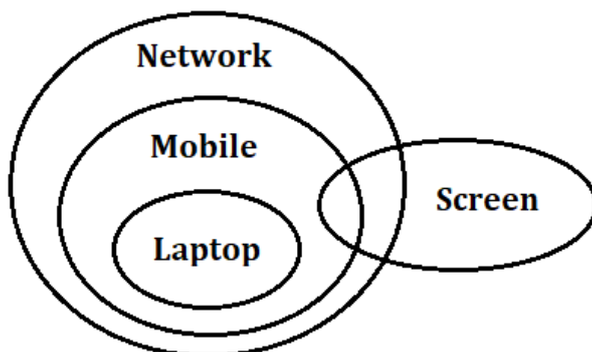
(d) Both Conclusion I and II follows

(e) Neither Conclusion I nor II follows

Ans.(a)

Sol. I. Follow: As per the statement, all laptop are also in network. Hence, some network is also laptop - will follow.

II. Not follow: As per the statement, some network are also screen in definite case. Hence, the relation will not follow in possibility.



Q4. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

Only a few stars are planets.

All planets are satellites.

Some satellites are meteors.

Conclusions:

I. All stars being planets is a possibility.

II. No meteors is a planets.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

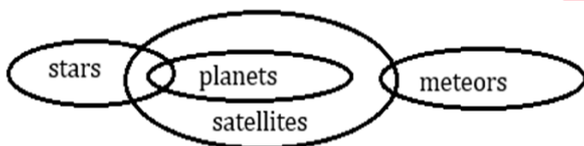
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(d)

Sol. I. Doesn't follow: Only a few stars are planets so, given possibility is not true

II. Doesn't follow: There is no direct relation between meteors and planets, so definite relation doesn't follow



Q5. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: Some phone is small.

Only a few small is big.

No big is pen.

Only a few pen is type.

Conclusions: I. All small are type it is a possibility.

II. No big is type.

(a) Only conclusion I follows.

(b) Only conclusion II follows.

(c) Either conclusion I or II follows.

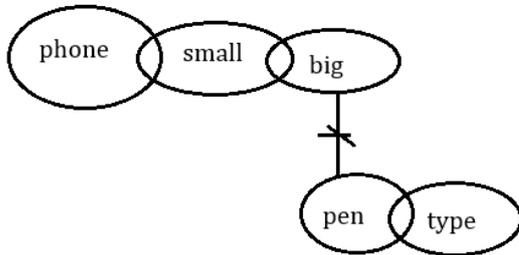
(d) Neither conclusion I nor II follows.

(e) Both conclusions I and II follow.

Ans.(a)

Sol. I. Follow: No direct relation between the given elements so possibility is true.

II. Doesn't follow: No direct relation between the given elements so direct relation doesn't follow.



Q6. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

- No All are Color
- Only a few Color are Paint
- Some Paint are White

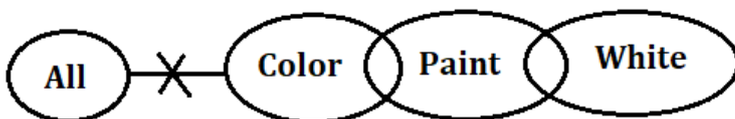
Conclusions:

- I. Some White being All is a possibility
 - II. Some Paint is not All
- (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

Ans.(a)

Sol. I. Follow: White and All are not directly related to each other. Hence, possible relation will follow here.

II. Follow: The part of Paint which is Color is not All. Hence, the relation will follow here.



Q7. In the question below, some statements are given followed by two or more than two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

- Only a few mobile is Pen.
- All Pen are Pencil.
- No Pencil is Car

Conclusion:

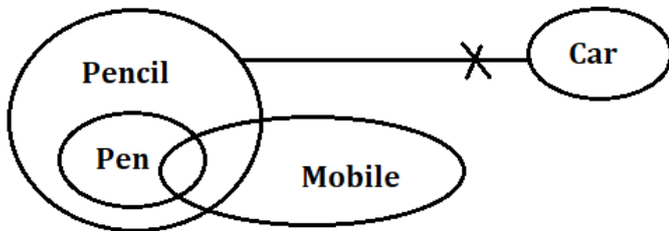
- I. No Pen is Car.
- II. Some Mobile are not Car.
- III. No Pencil is Mobile
- (a) Only I and II follow
- (b) Only II and III follow
- (c) All I, II and III follow
- (d) Only I follows
- (e) Only I and IV follow

Ans.(a)

Sol. I. Follow: Because all Pen is in Pencil and all Pencil is not related to Car. So, Pen can never relate to Car.

II. Follow: The part of Mobile which is Pencil will never be Car.

III. Not follow: Because the part of Pencil which is Pen is given as mobile.



Q8. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

- Only a few bottles are glasses.
- All glasses are plate.
- No plate is a spoon.

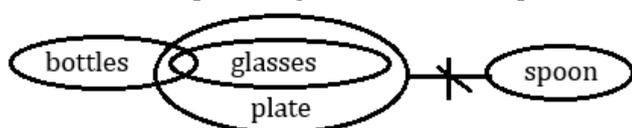
Conclusions:

- I. Some bottles being spoon is a possibility.
- II. Some glasses are not spoon.
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(e)

Sol. I. Follows: There is no direct relation between bottles and spoon, so given possibility is true.

II. follow: The part of glasses which is plate can't be spoon.




Q9. In this question, some statements are given followed by two conclusions, numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only a few scientist are researcher.

All researcher are innovator.

Some innovator are entry.

No entry is a phone.

Conclusions:

I. Some scientist being entry is a possibility.

II. No phone is innovator.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

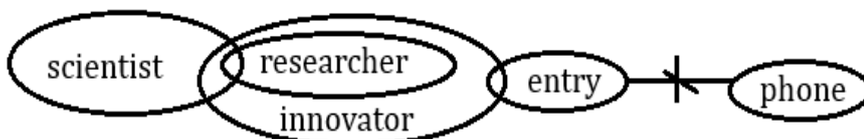
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(a)

Sol. I. follows: No direct relation between the given elements so possibility is true.

II. doesn't follow: No direct relation between the given elements so definite relation doesn't follow.



Q10. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

All Mangoes are Fruits.

Some Fruits are Vegetables.

No Vegetable is Sweet.

Conclusions:

I. No Mangoes is Sweet.

II. Some Fruits are not Sweet.

III. Some Vegetables are Mangoes.

(a) Only II follows

(b) Only I and II follow

(c) Only III follows

(d) Only II and III follow

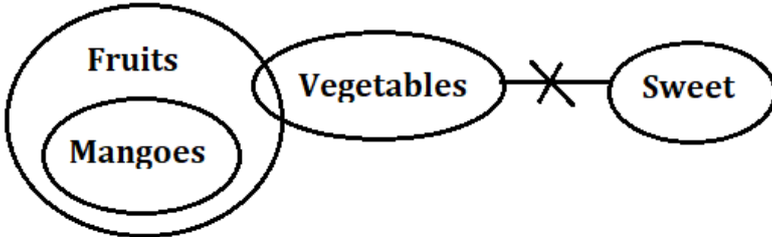
(e) None follows

Ans.(a)

Sol. I. Not follow: Mangoes and Sweet are not directly related to each other, Hence any definite relation (negative also) will not follow.

II. Follow: The part of fruits which is vegetables will not be sweet.

III. Not follow: Vegetables and Mangoes are not directly related to each other, Hence any definite relation will not follow.



Q11. In each question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: No shop is brand.

All market is shop.

Only a few super is brand

Conclusions: I. Some market is not brand

II. All super being brand is a possibility

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

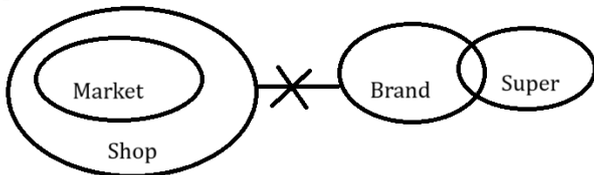
(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(a)

Sol. I follow: As no shop is brand and All market is shop. So, some market is not brand logically follows.

II doesn't follow: Some part of super is definitely not brand so all super can't be brand even in case of possibility.



Q12. In the question below, some statements are given followed by two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statements:

Only a few boy is father.

All father is mother.

Only a few mother is girl.

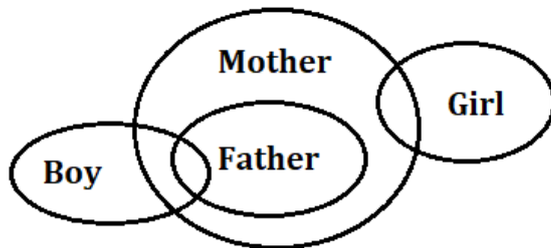
Conclusions:

- I. Some mother is boy.
- II. Some father is not girl.
- (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 follow

Ans.(a)

Sol. I. Follow: The part of mother which is father is also boy.

II. Not follow: Father and Girl are not directly related to each other. Hence, the relation will not follow in definite case.



Q13. In each question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements:

- Some brown are orange.
- No orange is red.
- A few red is purple.

Conclusions:

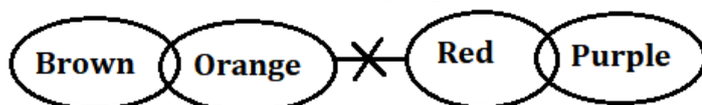
- I. Some brown is not red.
- II. All purple can be orange.
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(a)

Sol.

I. Follow- Part of brown i.e. orange is not red.

II. Does not Follow- Part of purple i.e. Red can't be orange.



Q14. In this question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give answer:

Statements:

- All money is bank
- Some bank is collection
- Only collection is cheque

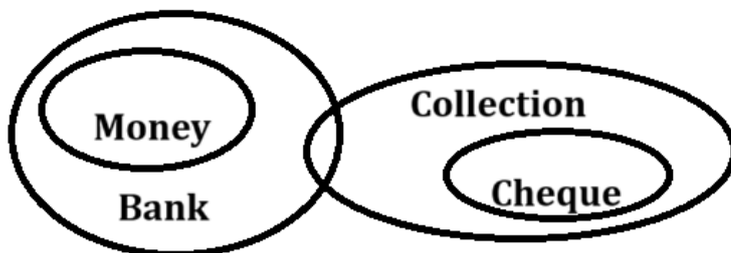
Conclusions:

- I. No money is cheque
- II. All collection being bank is a possibility
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(a)

Sol. I follows: Cheque is only related to collection and with other elements it has no relation.

II doesn't follow: Cheque is only related to collection and with other elements it has no relation even in possibility.



Q15. In each of the questions below are given some statements followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

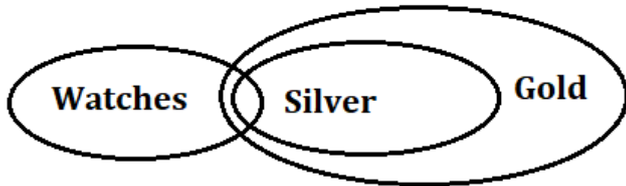
- Only a few Watches are Silver.
- Every Silver is Gold.

Conclusions:

- I. Some Watches can be Gold
- II. All Gold are Watches is a possibility.
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol.



Q16. In this question below, some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

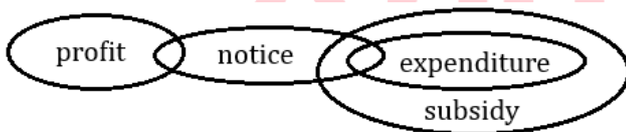
- Only a few profit is notice
- Some notice is expenditure
- All expenditure is subsidy

Conclusions:

- I. Some notice is subsidy
 - II. No profit is expenditure
- (a) If only conclusion I follows
 (b) If only conclusion II follows
 (c) If either conclusion I or II follows
 (d) If neither conclusion I nor II follows
 (e) If both conclusions I and II follow

Ans.(a)

Sol.



Q17. In each question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements:

- Only a few tang is cake
- No cake is lays
- All chips are lays

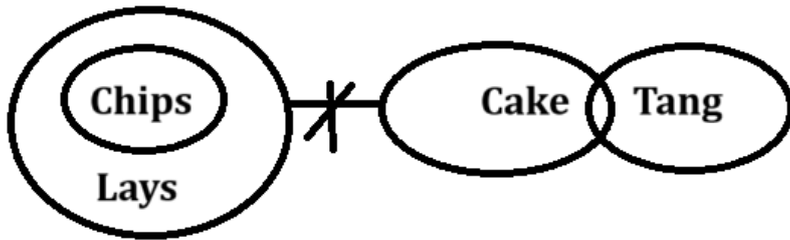
Conclusions:

- I. Some tang is not lays
- II. All chips can be cake

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(a)

Sol. I follows: Some part of tang which is cake can't be lays. II follows: As per venn diagram it doesn't follow.



Q18. In the question below, some statements are given followed two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statement:

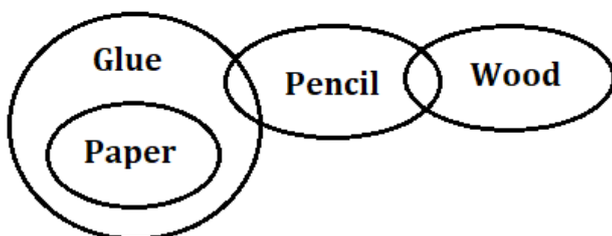
- All paper is glue.
- Some glue is pencil.
- Only a few pencil is wood.

Conclusions:

- I. Some wood is glue.
- II. All paper is wood.
- (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

Ans.(d)

Sol. I. Not follow: Wood and Glue are not directly related to each other. Hence, the relation will not follow in definite case.
 II. Not follow: Paper and Wood are not directly related to each other. Hence, the relation will not follow in definite case.




Q19. In the question below, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statement:

Only a few mobile is headphone.

Only a few headphone is wire.

All wire is mouse

Conclusions:

I. Some mouse is headphone

II. Some mobile is not wire

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

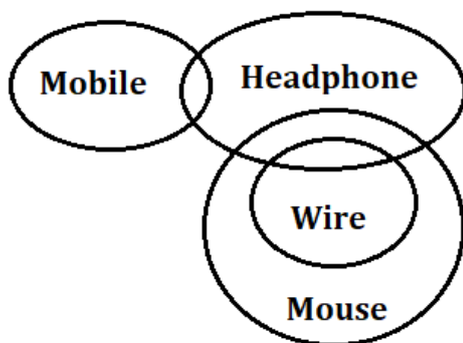
(d) Neither I nor II follows

(e) Both I and II follows

Ans.(a)

Sol. I. Follow: The part of mouse which is wire is also headphone.

II. Not follow: mobile and wire are not directly related to each other. Hence, the relation will not follow in definite case.



Q20. In the question below, some statements are given followed by two or more than two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some Log is Algo.

Only a few Algo is maths.

Some maths are Stat.

Conclusion:

I. No Log is Maths.

II. All Stat being Algo is a possibility.

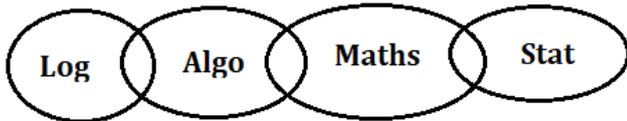
III. Some Log is Maths

- (a) Only I and II follow
- (b) Only III follows
- (c) Only II and III follow
- (d) Either I or III follow
- (e) Only II and either I or III follow

Ans.(e)

Sol. I and III does not follow individually but satisfy the either-or case.

II. Follow: Stat and Algo are not directly related to each other; hence possible relation will follow here.



Q21. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

- Only a few Masks are Covid
- Only a few Covid are Sanitizer
- Some Sanitizer are Vaccine

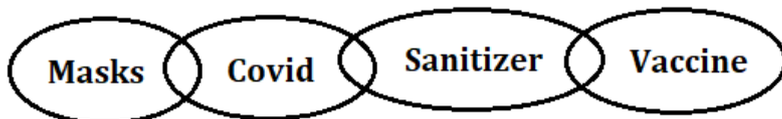
Conclusions:

- I. Some Vaccine are Covid
- II. Some Sanitizer are Masks
- (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

Ans.(e)

Sol. I. Not follow: Vaccine and covid are not directly related to each other. Hence, definite relation will not follow here.

II. Not follow: Sanitizer and masks are not directly related to each other. Hence, definite relation will not follow here.



Q22. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

- Statements:** All wood is trees
 Only a few trees are furniture
 Some furniture is not wooden

Conclusions: I. Some furniture is not wood

II. Some trees are not furniture

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol. I doesn't follow: No direct relation between the given elements so it doesn't follow.

II follows: Some trees are definitely not furniture



Q23. In the question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only startup are profit.

Some startup are equality.

All equality are habitat.

Conclusions:

I. Some profit being equality is a possibility.

II. Some startup is habitat.

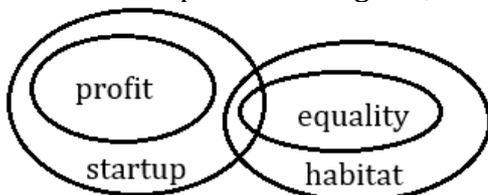
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(b)

Sol.

I doesn't follow: Profit is only related to startup, and its relation is restricted with other elements.

II follows: As per Venn diagram, some startup is habitat logically follows.



Q24. In the question below, some statements are given followed by some conclusions. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts. Now, find which of the two given conclusions logically follow from the statements, disregarding commonly known facts. Give answer:

Statements:

No clothes are cardigans

Some coats are covered.

Only a few coats are cardigans.

Conclusions:

- I. All cardigans can be coats.
- II. Some clothes can be covered.
- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follow
- (d) Neither I nor II follow
- (e) Both I and II follow

Ans.(e)

Sol. I. Follow: Only a few coats are cardigans but All cardigans can be coats will follow logically in the case of possibility.

II. Follow: As there is no direct relation between the given elements. So, definite relation doesn't follow but in possibility it will follow.



Q25. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

- Some robots are machine.
- Only a few machine are human.
- No human is computer.

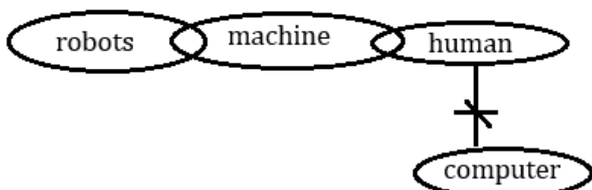
Conclusions:

- I. No robots is computer
- II. Some machine are not computer.
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(b)

Sol. I. Doesn't follow: There is no direct relation between robots and computer, so definite relation doesn't follow.

II. Follows: Part of machine which is human can't be computer




Q26. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer –

Statements:

- All Papers are Files.
- Only a few Files are Documents.
- Some Documents are not Records.

Conclusions:

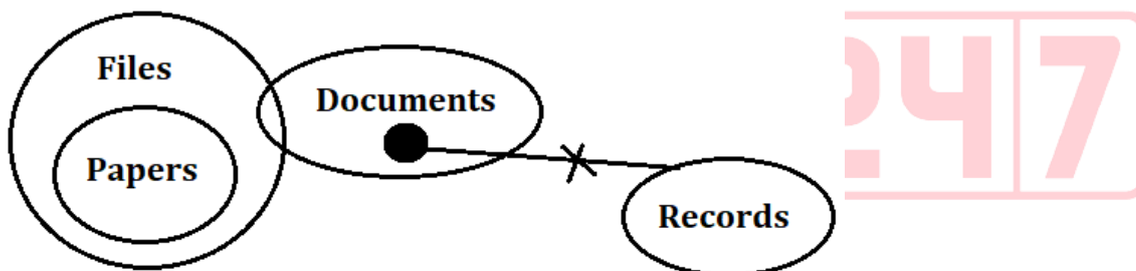
- I. Some Records are Files.
 - II. Some Documents are Files.
 - III. No Records is Papers.
- (a) Only I follows
 (b) Only II follows
 (c) Only I and II follow
 (d) Only II and III follow
 (e) None follows

Ans.(b)

Sol. I. Not follow: Records and Files are not directly related to each other. Hence, definite relation will not follow between them.

II. Follow: As per the statements, we get that some part of documents is files.

III. Not follow: Records and Papers are not directly related to each other. Hence, definite relation will not follow between them.



Q27. In the question below, some statements are given followed two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statement:

- All student is union.
- Only a few union is class.
- Only class is large.

Conclusions:

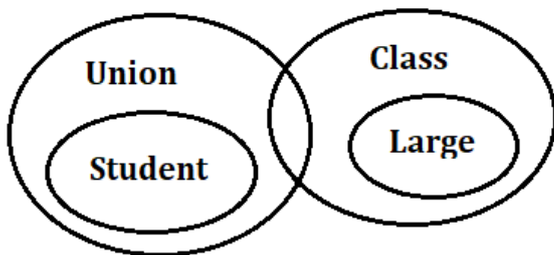
- I. All union being class is a possibility.
- II. Some student is not large.

- (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

Ans.(b)

Sol. I. Not follow: As per Venn diagram, some union will definitely not be class.

II. Follow: Large is only related to class and its relation is restricted with all other elements the relation will not follow. if "No student is large" is true, then "Some student is not large" is automatically true as well.



Q28. In the question below, some statements are given followed by two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statements:

- Only a few drama is movie.
- All movie is song.
- Only a few song is dialogue.

Conclusions:

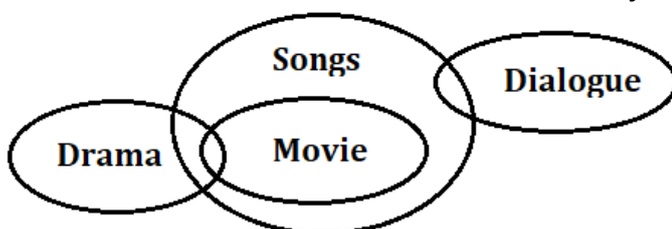
- I. All songs being dialogue is a possibility.
- II. Some movies are not drama

- (a) If only I follows
- (b) If only II follows
- (c) If either I or II follows
- (d) If neither I nor II follows
- (e) If both I and II follows

Ans.(d)

Sol. I. Not follow: As per Venn diagram, some part of Song will definitely not be Dialogue. Hence, the relation will not follow even in possibility.

II. Not follow: This relation cannot be definitely said as per the Venn diagram.



Q29. In the question below, some statements are given followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Only a few Rose are Beautiful

Some Garden are Beautiful

All Flower is Beautiful

Conclusions:

I. All Rose being Flower is a possibility

II. All Garden being Beautiful is a possibility

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

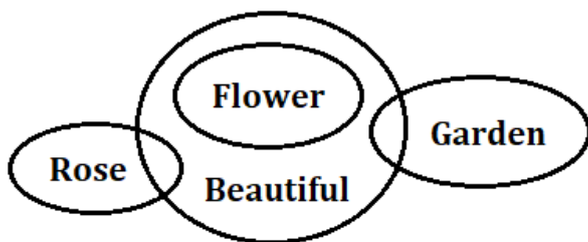
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(b)

Sol. I. Not follow: As per the statement, all part of flower is in beautiful, and because of 'only a few' relation, some part of rose can never be beautiful, which means all rose can never be the part of flower. Hence, the relation will not follow even in possibility.

II. Follow: As per the statement, some part of garden is beautiful. Hence, the possible relation between them will follow.



Q30. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

All Pens are Books.

Some Books are Tables.

No Tables is Chair.

Conclusions:

I. Some Chair are not Books.

II. Some Tables are Pens.

III. No Pens is Chair.

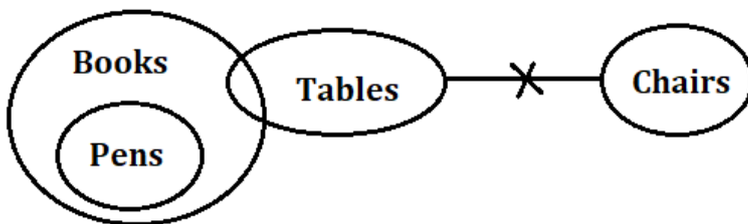
- (a) Only I follows
- (b) Only III follows
- (c) Only II and III follow
- (d) Only I and III follow
- (e) None follows

Ans.(e)

Sol. I. does not follow: Chair and Books are not directly related to each other. Hence, any definite relation (negative also) will not follow.

II. does not follow: Tables and Pens are not directly related to each other. Hence, any definite relation will not follow.

III. does not follow: Pens and Chairs are not directly related to each other. Hence, any definite relation will not follow.



Q31. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

- Some torch is building
- No building is rare
- Only a few protest is torch

Conclusions:

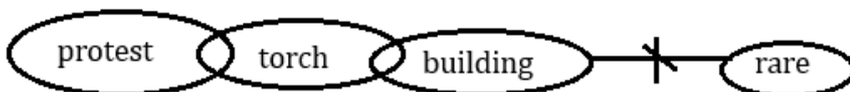
- I. Some protest being building is a possibility
 - II. Some torch are not rare.
- (a) If only conclusion I follows
 - (b) If only conclusion II follows
 - (c) If either conclusion I or II follows
 - (d) If neither conclusion I nor II follows
 - (e) If both conclusions I and II follow

Ans.(e)

Sol.

I. Follows: There is no direct relation between protest and building, so given possibility is true.

II. Follows: The part of torch which is building can't be rare.



Q32. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Only Cotton is Wool

No Rayon is Silk

Only a few Silk are Cotton.

Conclusion:

I. Some Wool are not Rayon

II. Some Silk are not Cotton

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

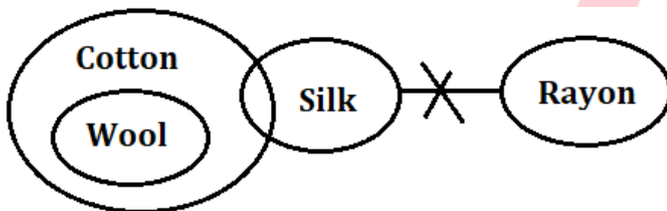
(d) If neither conclusion I nor II follows

(e) If both conclusion I and II follows

Ans.(e)

Sol. I. Follow: Because of 'Only' relation, Wool is only related to Cotton and its relation is restricted with other elements. Hence the given relation will follow here.

II. Follow: Because of 'Only a few' relation, some part of silk is definitely not cotton. Hence the given relation will follow here.



Q33. In the question below, some statements are given followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some Pink are Magenta

All Magenta are Blue

Only a few Blue are Green

Conclusions:

I. All Pink are Blue

II. Some Pink are not Blue.

(a) If only conclusion I follows

(b) If only conclusion II follows

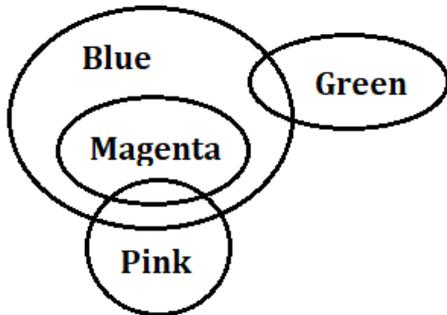
(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(c)

Sol. The given two conclusions are not following individually. But they are satisfying the either-or condition.



Q34. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer –

Statements:

Only a few Cars are Bikes.

All Bikes are Scooters.

Some Scooters are Trucks.

Conclusions:

I. Some Cars are Scooters.

II. Some Trucks are Bikes.

III. Some Cars are not Scooters.

(a) Only I follows

(b) Only I and III follow

(c) Only III follows

(d) Only II follows

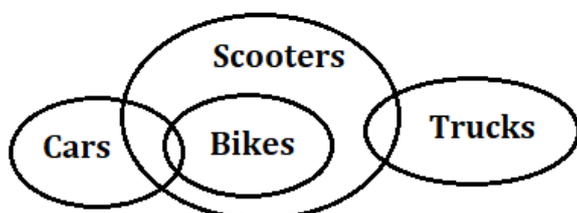
(e) None follows

Ans.(a)

Sol. I. Follow: As per the statements, we get that some part of Cars which is Bikes is also Scooters.

II. Not follow: Trucks and Bikes are not directly related to each other. Hence, definite relation will not follow here.

III. Not follow: The relation 'Some Cars are not Scooters' can not be said in definite case. Hence, the relation will no follow here.




Q35. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

Some Flowers are Roses.

All Roses are Red.

No Red is Blue.

Conclusions:

I. Some Flowers are Red.

II. No Roses are Blue.

III. Some Flowers are not Blue.

(a) Only I follows

(b) Only I and II follow

(c) Only II and III follow

(d) All follow

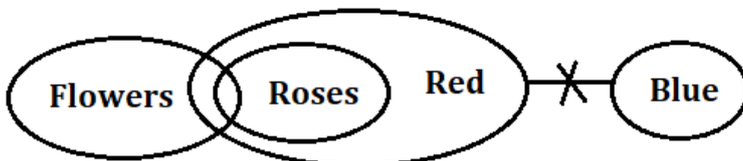
(e) None follows

Ans.(d)

Sol. I. Follow: The part of flowers which is roses is also red. Hence, the conclusion will follow.

II. Follow: Because all roses are in red and red is not related to blue. Hence, the conclusion will follow here.

III. Follow: The part of flowers which is red will not be blue. Hence, the conclusion will follow.



Q36. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements, disregarding commonly known facts.

Statements:

Only a few Phones are Laptops.

Only Laptops are Computers.

Some Laptops are Smartphones.

Conclusions:

I. Some Phones are Computers

II. Some Laptops are not Smartphones

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

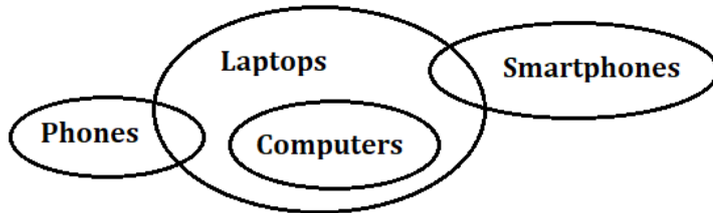
(d) Neither I nor II follows

(e) Both I and II follows

Ans.(b)

Sol. I. Not follow: Because computers is only related to Laptops and its relation is restricted with other elements. Hence, the relation will not follow.

II. Follow: The part of Laptops which are computers will not be Smartphones.



Q37. In each of the questions, relationships between some elements are shown in the statements. These statements are followed by conclusions numbered I and II. Read the statements and give the answer.

Statements:

Only Tigers are Carnivores.

Some Tiger are Predators.

All Predators are Hunters.

Conclusions:

I. Some Tigers are Hunters

II. No Carnivores is a Hunters

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

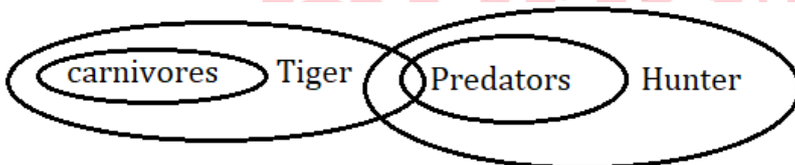
(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(e)

Sol. I. Follow- All predators are Hunter and and some predators are tiger so it will follow

II. Follow- Carnivores can not be anything except Tiger.



Q38. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

All Planes are Gliders.

Only a few Gliders are Heptas.

No Heptas is Jet.

Conclusions:

I. Some Planes are Heptas.

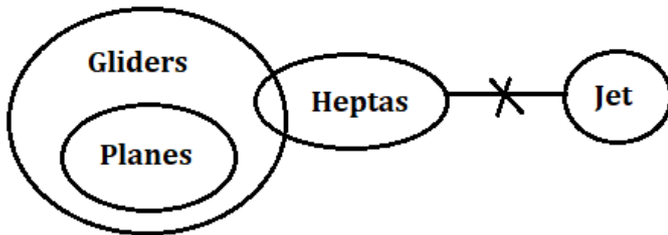
II. No Glider is Jet.

- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(d)

Sol. I. Not follow: Planes and Heptas are not directly related to each other. Hence, any definite relation between them will not follow.

II. Not follow: Gliders and Jet are not directly related to each other. Hence, any definite relation between them will not follow.



Q39. In this question, relationships between some elements are shown in the statements. These statements are followed by some conclusions. Read the statements and give the answer.

Statements:

- No flowers are red.
- Only red are lotus.
- Some flowers are Orchids.

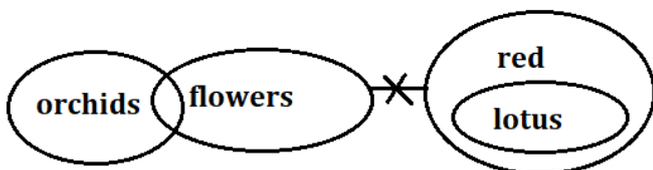
Conclusions:

- I. Some lotus can be orchids
- II. Some flowers are not lotus.
- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If both conclusions I and II follow.
- (e) If neither conclusion I nor II follows.

Ans.(b)

Sol. Explanation:

- I. Does not Follow: Relation of lotus is restricted with all elements except red. So, some lotus can be orchids logically doesn't follow.
- II. Follow: Relation of lotus is restricted with all elements except red. So, some flowers are not lotus logically follows.



Q40. In this question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer:

Statements: Some cat is rat.

All rat is set.

Only a few set is great.

Conclusions:

I. Some cat is set.

II. Some cat is great.

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

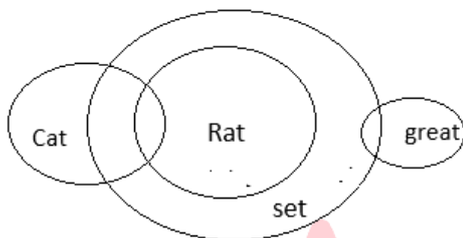
(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(a)

Sol. I. Follow : As per Venn diagram some cat is set logically follows

II. Doesn't follow : No direct relation between the given elements. so definite relation doesn't follow.



Q41. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

No Radio is Micro.

Only a few Micro are Phones.

All Phones are Smart.

Conclusions:

I. Some Smart are Micro.

II. All Radio being Smart is a possibility.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

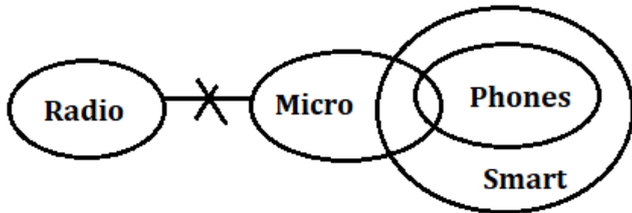
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(e)

Sol. I. Follow: The part of Smart which is Phones is also part of Micro. Hence, the conclusion will follow here.

II. Follow: Radio and Smart are not directly related to each other. Hence, possible relation between them will follow here.



Q42. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

All poets are writers.

Some writers are singers.

Only a few singers are dancers.

Conclusions:

I. Some dancers is poets.

II. All singers are writers.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

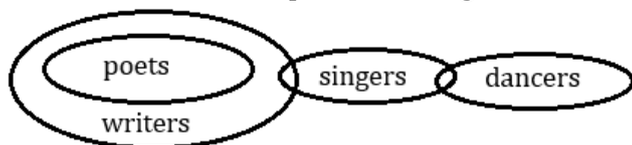
(e) If both conclusions I and II follow

Ans.(d)

Sol.

I. Doesn't follow: There is no direct relation between poets and dancers, definite relation doesn't follow

II. Doesn't follow: As per venn diagram it is not follow



Q43. In the following question, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statement:

All chain is shoulder.

All shoulder is elbow.

Some elbow is not arm.

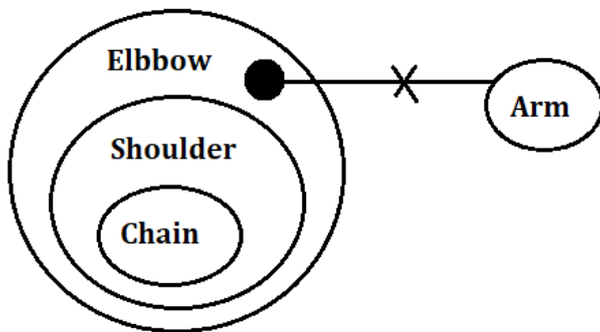
Conclusions:

- I. Some shoulder is not arm.
- II. Some elbow is chain.
- (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

Ans.(b)

Sol. I. Not follow: Shoulder and Arm are not directly related to each other. Hence, the definite relation will not follow here.

II. Follow: As per Venn diagram, all Chain is Elbow; So, some Elbow is definitely Chain.



Q44. In each of the questions below are given some statements followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements: Only a few chocolate are sweet.

No sweet is a cake.

All cake are pastry.

Conclusions: I. Some pastry are not sweet.

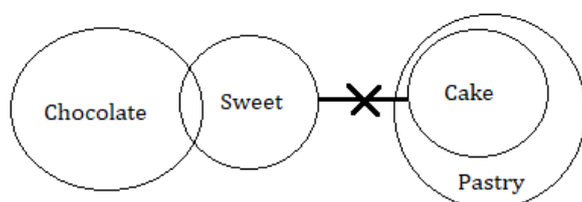
II. No chocolate is a pastry.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Ans.(a)

Sol. I follow because all cake is in pastry and no pastry is sweet so its hold true

II does not follow because there is no direct relation between the given elements.



Q45. In each of the questions below are given some statements followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

All S are G.

No S is A.

Conclusions:

I. Some G are not A.

II. All G are A is a possibility.

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

(d) Neither conclusion I nor II follows

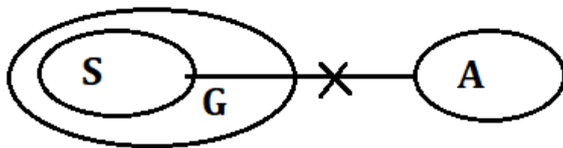
(e) Both conclusions I and II follow

Ans.(a)

Sol. Explanation:

I. Follow: Part of G i.e. S is not A because No S is A.

II. Does not Follow: Part of G i.e S can't be A because No S is A. So All G are A des not follow logically even in the case of possibility.



Q46. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

Only a few Grapes are Melon.

All Melon are Peach.

No Peach is Juice.

Conclusions:

I. Some Grapes are Peach.

II. All Melon can never be Juice.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

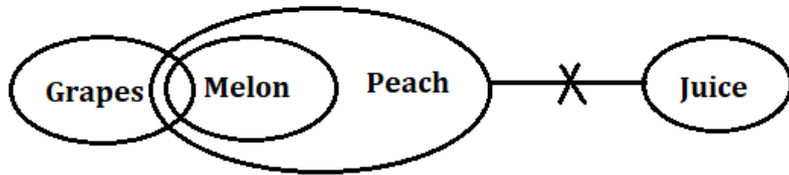
(e) If both conclusions I and II follow



Ans.(e)

Sol. I. Follow: The part of Grapes which is Melon is also part of Peach.

II. Follow: All Melon is in Peach which is not related to Juice. Hence, all Melon can never be Juice.



Q47. In the question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: All immunity are fitness

Only a few empathy is core.

Some fitness is empathy.

Conclusions:

I. Some fitness is core.

II. No core is immunity.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

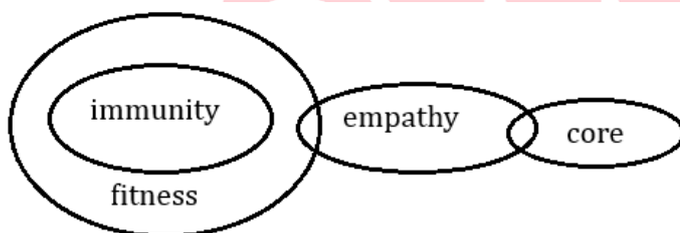
(e) If both conclusions I and II follow

Ans.(d)

Sol.

I doesn't follow: No direct relation is there between fitness and core so definite relation doesn't follow.

II doesn't follow: No direct relation is there between core and immunity so definite relation doesn't follow.



Q48. In the question below, some statements are given followed by some conclusions. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts. Now, decide which of the two given conclusions logically follow from the statements, disregarding commonly known facts.

Statements:

Only a few roses are lilies.

All orchids are lilies.

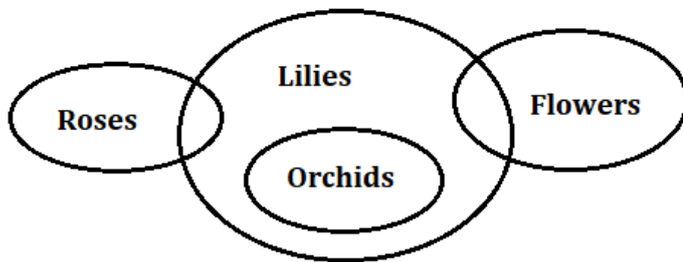
Only a few flowers are lilies.

Conclusions:

- I. All roses are flowers.
- II. Some roses are not flowers.
- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Both I and II follow
- (e) None follows

Ans.(c)

Sol. Both conclusions are individually wrong but satisfies the either-or condition.



Q49. In this question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only legal is high

Some legal is loyal

No loyal is demand

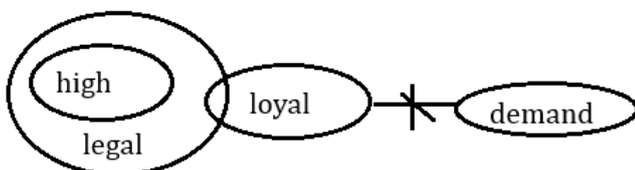
Conclusions:

- I. All high being demand is a possibility
- II. Some legal is demand
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(d)

Sol. Not follow: High has only relation with legal and with other elements its relation is restricted even it is a possibility

II. Not follow: No direct relation between legal and demand so definite relation doesn't follow



Q50. This question below some statements are followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: All colors are green.

Some green is white.

No white is Black.

Only a few white is yellow.

Conclusions: I. Some green is yellow.

II. All yellow being black is a possibility.

(a) Both conclusions I and II follow

(b) Neither conclusion I nor II follows

(c) Either conclusion I or II follows

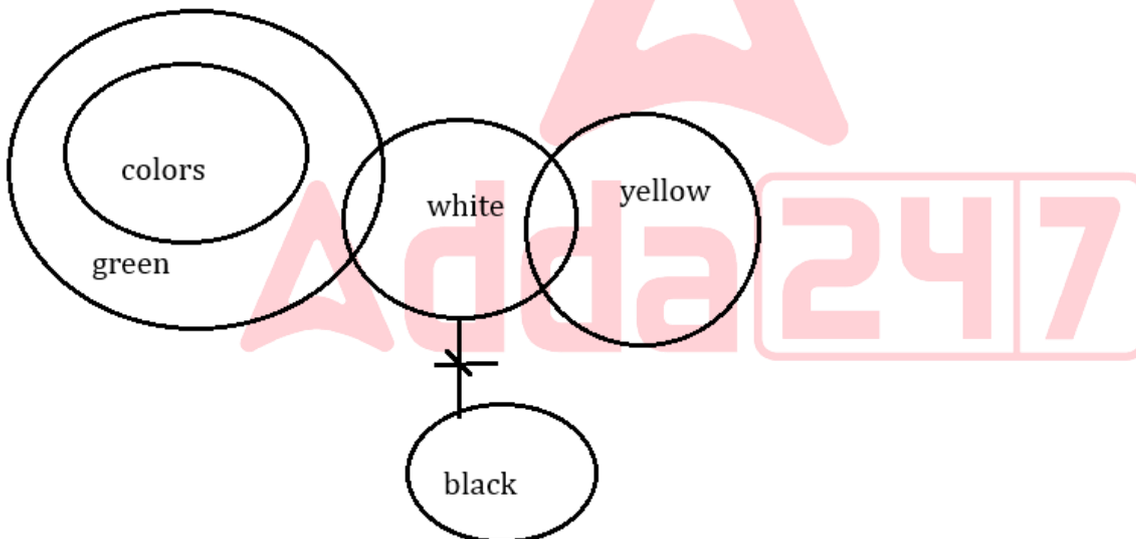
(d) Only conclusion II follows

(e) Only conclusion I follows

Ans.(b)

Sol. I. Doesn't follow: No direct relation between green and yellow so, a definite relation is not true.

II. Doesn't follow: Parts of Yellow which is white can't be black so, all yellow can never be black.



Q51. In each question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give answer:

Statements:

Only a few print is paper

All paper is tree

No tree is wood

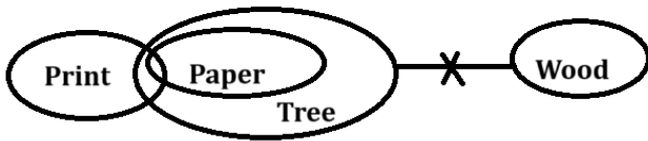
Conclusions:

- I. Some print is not wood
- II. All paper being print is a possibility
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(e)

Sol. I follows: Part of print which is paper/tree cant be wood.

II follows: As per venn diagram in case of possibility given relation follows.



Q52. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: Only a few river is black.

Some black is water.

No water is blue.

All blue is cool.

Conclusions: I. Some blue is black.

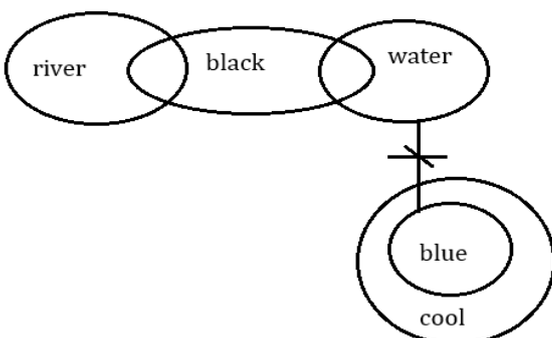
II. No blue is black

- (a) Only conclusion I follows.
- (b) Only conclusion II follows.
- (c) Either conclusion I or II follows.
- (d) Neither conclusion I nor II follows.
- (e) Both conclusions I and II follow.

Ans.(c)

Sol. I. Doesn't follow: No direct relation between them so, direct relation doesn't follow.

II. Doesn't follow: No direct relation between them so, direct relation doesn't follow. But they fulfill the condition of either or.



Q53. In each question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

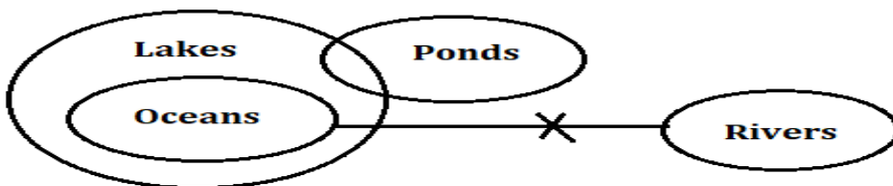
Statements: Only a few cycle is bus Some train is bus Some cycle is not ship. **Conclusions: I.** All train is ship **II.** Some train is not ship

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(c)

Sol.

I and II doesn't follow individually but it follow either or condition.



Q54. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer –

Statements:

- All Google are Document
- Some Document are File
- Some File are not Safe

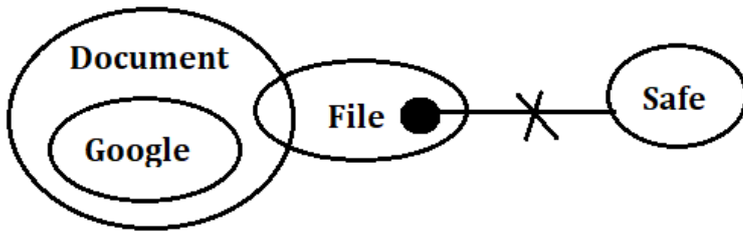
Conclusions:

- I. Some Safe being Document is a possibility
 - II. Some Safe being Google 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

Ans.(d)

Sol. I. Follow: Safe and Document are not directly related to each other. Hence, possible relation will follow here.

II. Follow: Safe and Google are not directly related to each other. Hence, possible relation will follow here.



Q55. In the question below, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statement:

Only a few cup is plate.

All plate is utensils.

No glass is utensils.

Conclusions:

I. Some cup is not glass

II. No plate is glass

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

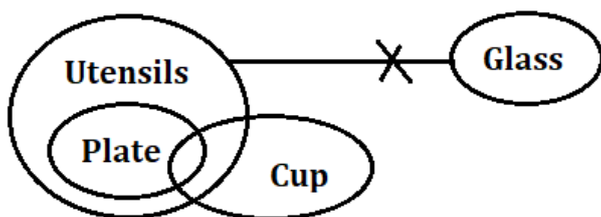
(d) Neither I nor II follows

(e) Both I and II follows

Ans.(e)

Sol. I. Follow: The part of cup which is utensils will not be glass.

II. Follow: All part of plate is in utensils which is not related to glass. Hence, this relation will follow.



Q56. This question below some statements are followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: Only a few clerk is smart.

All smart is big.

Some big is fiber.

All fiber is great.

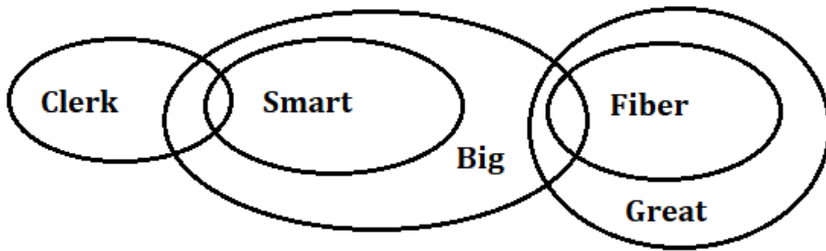
Conclusions: I. Some clerk is great.

II. All smart is great.

- (a) Only conclusion II follows
- (b) Either conclusion I or II follows
- (c) Neither conclusion I nor II follows
- (d) Both conclusions I and II follow
- (e) Only conclusion I follows

Ans.(c)

Sol. I. Doesn't follow: No direct relation between the clerk and great so, a definite relation is not true.
 II. Doesn't follow: No direct relation between the smart and great so, a definite relation is not true.



Q57. In each question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer- Statements:

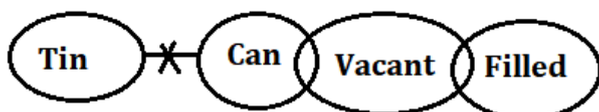
- No tin is can.
- Only a few can is vacant.
- Some vacant is filled.

Conclusions:

- I. All vacant are filled.
- II. No tin is vacant.
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(d)

Sol.
 I. Does not Follow- As there is no direct relation between the given elements, so definite relation does not follow.
 II. Does not follow- As there is no direct relation between the given elements, so definite relation does not follow.



Q58. In this question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only a few cold is dry

No dry is tea

Some tea is hot

Conclusions:

I. All cold being tea is a possibility

II. Some hot is not dry

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

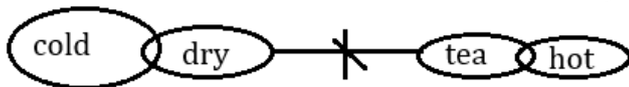
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(b)

Sol. I. Not follow: Part of cold which is dry can't be tea even in possibility.

II. follows: Part of hot which is tea can't be dry.



Q59. The following question contains some statements followed by two conclusions numbered I and II. Assume that all the statements are true, even if they seem to differ from commonly known facts. Analyze both conclusions and decide which one logically follows from the given statements.

Statements:

Only a few former is judge

All judge is trial

Some trial is special

Conclusions:

I. Some former is trial

II. No judge is special

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(a)

Sol. I. Follows: The part of former which is judge, also trial

II. Doesn't follow: No direct relation between judge and special so definite relation doesn't follow



Q60. The following question contains some statements followed by two conclusions numbered I and II. Assume that all the statements are true, even if they seem to differ from commonly known facts. Analyze both conclusions and decide which one logically follows from the given statements.

Statements:

No computer is a machine.

All machine are tools.

Some tools are good.

Conclusions:

I. Some good are not computers.

II. Some machine are good.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

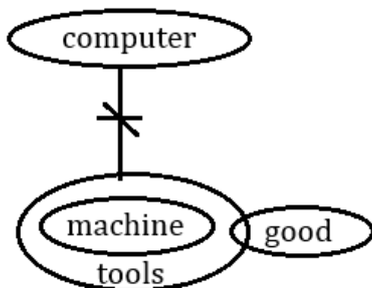
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(d)

Sol. I. Doesn't follow: There is no direct relation between good and computer, so definite relation doesn't follow.

II. Doesn't follow: There is no direct relation between good and machine, so definite relation doesn't follow.



Q61. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer –

Statements:

All Cooler are Hot

Only a few Hot are Cold

Some Cold are Weather

Conclusions:

I. At least Some Cold are Cooler

II. Some Weather being Cooler is a possibility

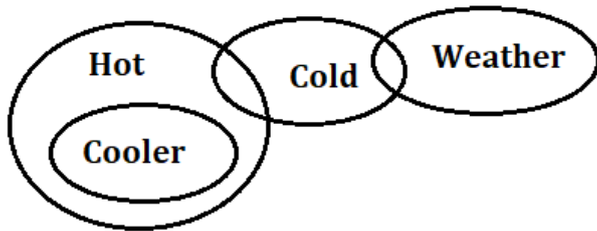


- (a) Only Conclusion I follow
- (b) Only Conclusion II follow
- (c) Either Conclusion I or II follows
- (d) Both Conclusion I and II follows
- (e) Neither Conclusion I nor II follows

Ans.(b)

Sol. I. Not follow: Cold and cooler are not directly related to each other. Hence, definite relation will not follow here.

II. Follow: Weather and cooler are not directly related to each other. Hence, possible relation will follow here.



Q62. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

- Only a few Gold are Silver.
- No Silver is Bronze.
- All Bronze are Iron.

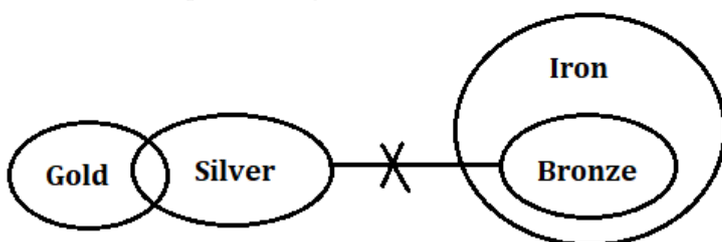
Conclusions:

- I. Some Gold are not Silver.
- II. All Iron being Silver is a possibility.
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(a)

Sol. I. Follow: Because 'only a few gold is silver' means there is only some part of gold is silver and rest part is definitely will not be silver. Hence, 'some gold are not silver' will follow here.

II. Not follow: The part of Iron which is Bronze is not related to Silver. Hence, all Iron can never be Silver even in possibility.



Q63. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements, disregarding commonly known facts.

Statements:

Only a few cups are mugs.

Only a few mugs are glass.

Some plate is glass.

Conclusions:

I. All mugs being glass is a possibility.

II. Some glass is not plate.

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

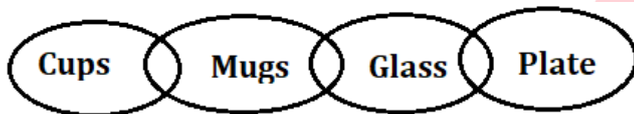
(d) Neither I nor II follows

(e) Both I and II follows

Ans.(d)

Sol. I. Not follow: Because it is given in the statement that 'only a few Mugs are Glass' which definitely means some 'Mugs are not Glass. Hence, the relation will not follow even in possibility.

II. Not follow: As per Venn diagram, this relation will not follow in definite case.



Q64. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer –

Statements:

All Bottle are Water

Only a few Water are Milk

Some Milk are not Syrup

Conclusions:

I. Some Syrup are Water

II. No Syrup are Water

(a) Only Conclusion I follow

(b) Only Conclusion II follow

(c) Either Conclusion I or II follows

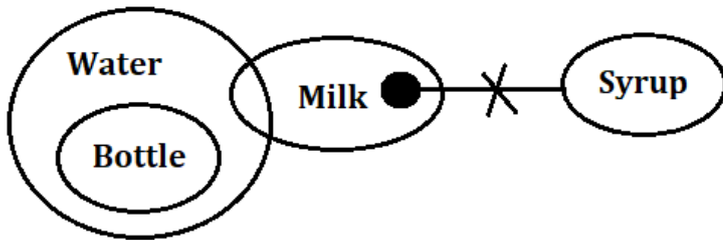
(d) Both Conclusion I and II follows

(e) Neither Conclusion I nor II follows

Ans.(c)

Sol. Syrup and Water are not directly related to each other, that is why both conclusions do not follow individually.

But both conclusions are satisfying the either-or condition.



Q65. In the question below, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Some Shirt are not T-shirt.

All Jeans are Shirt.

Some Jacket are T-shirt.

Conclusions:

I. Some Shirt are not Jacket.

II. Some Shirt are Jacket.

(a) Only I follows

(b) Both I and II follow

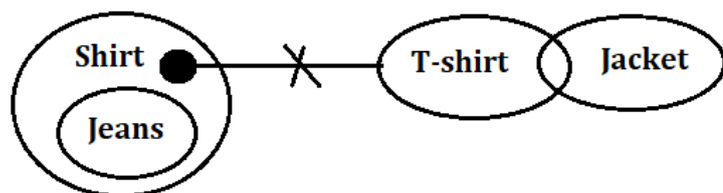
(c) Only II follows

(d) Either I or II follows

(e) None follows

Ans.(e)

Sol. Both conclusions do not follow individually. Also, they do not satisfy the either-or case because 'Some and Some-not' is not a complementary pair of either-or.



Q66. The following question contains some statements followed by two conclusions numbered I and II. Assume that all the statements are true, even if they seem to differ from commonly known facts. Analyze both conclusions and decide which one logically follows from the given statements.

Statements:

All fruits are healthy.

Some fruits are sweet.

No sweet is sour.

Conclusions:

I. Some healthy are sweet.

II. All fruits are sour.

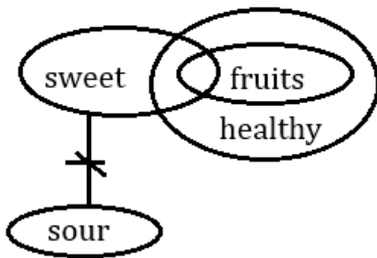
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(a)

Sol.

I. Follows: Part of sweet which is fruits also healthy

II. Doesn't follow: There is no direct relation between fruits and sour, so definite relation doesn't follow.



Q67. In this question below some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

Only Birds are Fly.

Some Animals are Birds.

All Animals are Mammals

Conclusions:

I. Some Fly can be Mammals

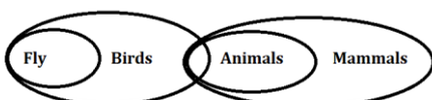
II. Some Animals are not Birds

- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(d)

Sol. I. does not follow – Fly is restricted for relation with anyone. So, any relation does not follow.

II. does not follow – Some Birds are Animals but we can't say that some Animals are not Birds. So, it does not follow.



Q68. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

All doctors are teachers.

Some teachers are scientists.

No scientist is lawyer.

Conclusions:

I. Some doctors being scientists is a possibility

II. No lawyer is a doctors.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

(d) If neither conclusion I nor II follows

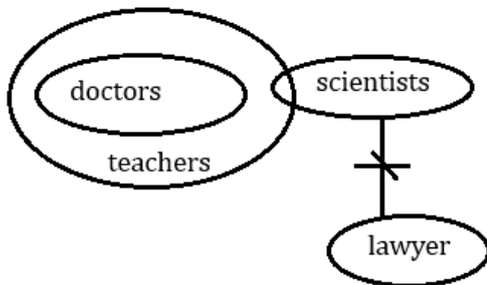
(e) If both conclusions I and II follow

Ans.(a)

Sol.

I. follow: There is no direct relation between doctors and scientists, so given possibility is true.

II. Doesn't follow: There is no direct relation between lawyer and doctors, so definite relation doesn't follow



Q69. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements:

Little Meerut are Indore.

All Surat are Indore.

Some Indore are not Lucknow.

Conclusions:

I. Some Meerut are Lucknow.

II. All Surat can be Lucknow.

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

(d) Neither conclusion I nor II follows

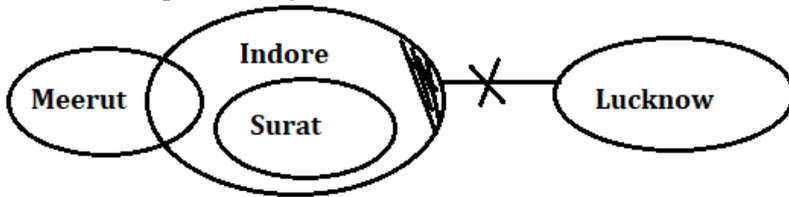
(e) Both conclusions I and II follow

Ans.(b)

Sol. Explanation:

I. Does not Follow: There is no direct relation between Meerut and Lucknow. So, definite relation does not follow.

II. Follow: There is no direct relation between Surat and Lucknow. So, definite relation does not follow but in case of possibility it can follow.



Q70. In each question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-
Statements:

Only a few animal is herbivores

All animal is carnivores

Some habitat is herbivores

Conclusions:

I. All carnivores being herbivores is a possibility

II. No animal is habitat

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

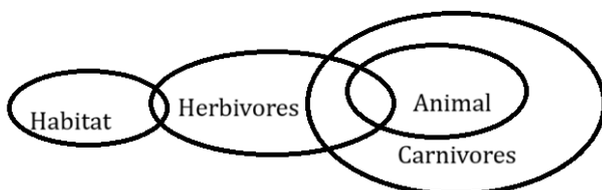
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(d)

Sol. I doesn't follow: Some part of animal is definitely not herbivores. So, all carnivores can't be herbivores.

II doesn't follow: No direct relation between the given elements so definite relation doesn't follow.



Q71. In the question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-
Statements:

Only a few keypad are button

Some button are not screen

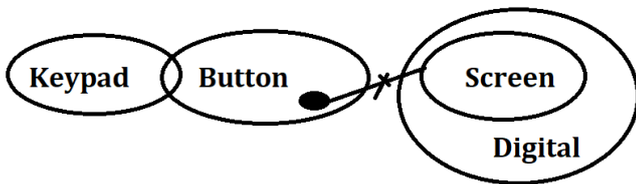
All screen are digital

Conclusions:

- I. Some keypad being screen is a possibility.
- II. No button is screen
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(a)

Sol. I. Follows: No direct relation is there between keypad and screen so possible relation will follow.
 II. Doesn't follow: According to the statements, some button is not screen but there is no such definite statement given from which can conclude that no button is screen.



Q72. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Statements:

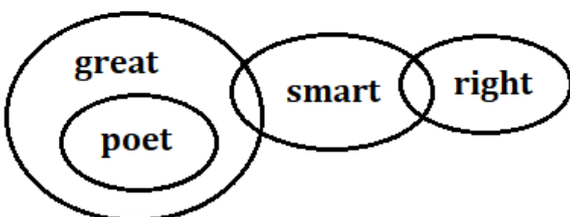
- All poet is great.
- Only few great is smart.
- Some smart is right.

Conclusion:

- I. Some poet is smart.
- II. Some great is not right ,it is a possibility.
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol. I. **Doesn't follow:** No direct relation between poet and smart. so definite relation doesn't follow.
 II. **Follow :** No direct relation between great and right, so possibility will follow.



Q73. This question consists of some statements followed by two conclusions numbered I and II. Consider 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 logically follows from the given statements using all statements together. Mark your answer as:

Statements:

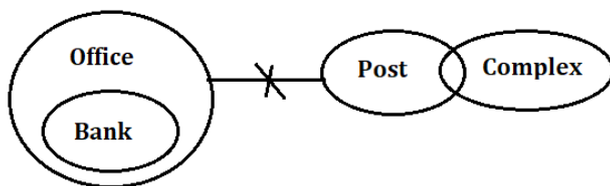
- Only Office is Bank.
- No Post is Office.
- Only a few Complex is Post.

Conclusions:

- I. Some Bank can never be Complex.
- II. No complex is Office.
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or conclusion II follows
- (d) Neither conclusion I nor conclusion II follows
- (e) Both conclusion I and conclusion II follow

Ans.(a)

Sol. I. Follow: because Bank is only related to Office and its relation is restricted with other elements.
 II. Not follow: Complex and Office are not directly related to each other; hence possible relation will not follow here.



Q74. In each question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements:

- Only sun is moon.
- Only a few dawn is sun.
- All dawn is ellipse

Conclusions:

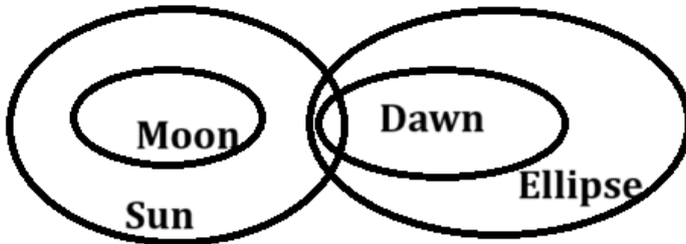
- I. All moon can be ellipse
- II. All ellipse can never be sun
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow



Ans.(b)

Sol. I doesn't follow : Moon is only related to sun and with other elements it is restricted.

II follows: Some drawn is definitely not sun. So all ellipse can't be sun.



Q75. In the question below, some statements are given followed by some conclusions. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts. Now, decide which of the two given conclusions logically follow from the statements, disregarding commonly known facts.

Statements:

Only a few pen are book.

Some pen is not paper.

Only a few pencil is paper.

Conclusions:

I. Some pen are not pencils.

II. All book being paper is a possibility.

III. Some pencil is not paper.

(a) Only III follows

(b) Only I follows

(c) Only II or III follows

(d) All follows

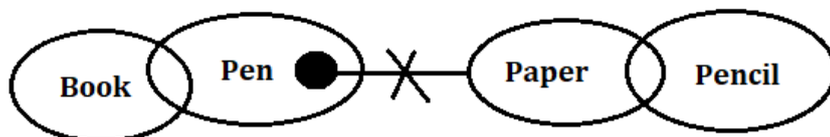
(e) Only I and II follows

Ans.(c)

Sol. I. Not follow: No direct relation between pen and pencil, so, definite relation will not follow.

II. Follow: No direct relation between book and paper, so, possible relation will follow.

III. Follow: Because of 'Only a few' relation, some pencil will definitely not be paper.



Q76. In this question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer:

Statements: Only sun is card.

Only a few girl is sun.

all girl is smart.

Conclusions: I. All girl being card is a possibility

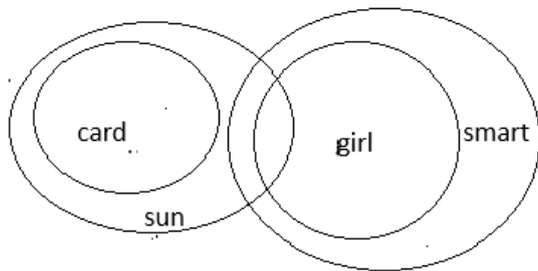
II. All smart can never be card.

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol. I. Doesn't follow: Card is only related to sun and with other elements its relation is restricted.

II. Follow: card has only relation with sun and other elements its relation is restricted.



Q77. In each of the questions below, some statements are given followed by two conclusions. 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 conclusions logically follow from the given statements disregarding commonly known facts.

Statements: Some Plates are Spoon.

Only a few Cup are Plates.

No spoon is Table.

Conclusions: I. Some Cup are Table.

II. Some Plates are not Table.

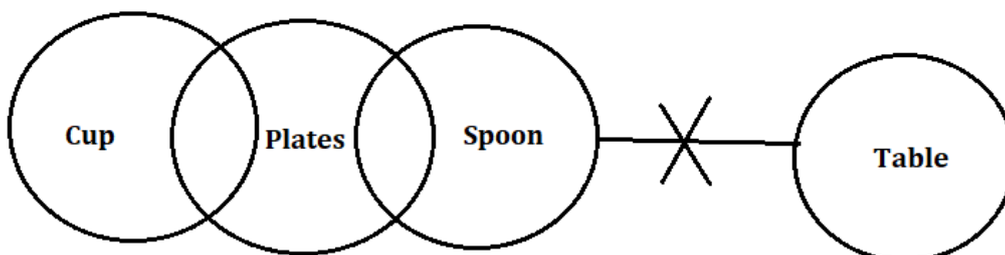
- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Ans.(b)

Sol.

I. Does not follow- There is no direct relation between Cup and Table.

II. Follow- Some plates which are spoon are not Table.



Q78. In the question below, some statements are given followed by some conclusions. 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 logically follows from the given statements, disregarding commonly known facts. Give answer -

Statements:

- Some Car are Truck
- A few Truck are Tractor
- All Tractor are Train

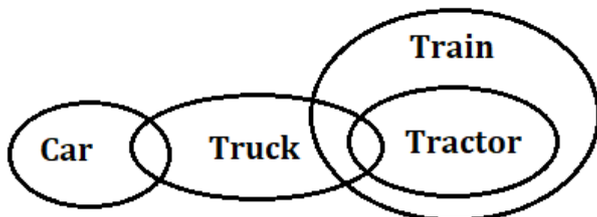
Conclusions:

- I. Some Tractor are Car
- II. At least Some Train are Truck
- (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

Ans.(b)

Sol. I. Not follow: Tractor and Car are not directly related to each other. Hence, definite relation will not follow here.

II. Follow: The part of Train which is Tractor is also Truck. Hence the conclusion will follow here.



Q79. In the question below, some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only season is winter.

- Some season is summer
- All summer is spring

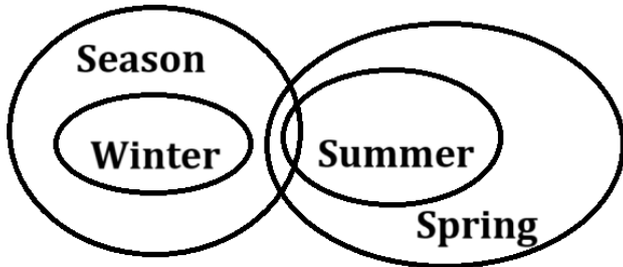
Conclusions:

- I. All season being summer is a possibility.
- II. No winter is summer
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(b)

Sol. I doesn't follow: As the relation of winter is restricted with all the other elements except season, therefore part of season which is winter can't be summer.

II Follows: As the relation of winter is restricted with all the other elements except season, therefore no winter is summer logically follows.



Q80. This question consists of some statements followed by two conclusions numbered I and II. Consider 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 logically follows from the given statements using all statements together. Mark your answer as:

Statements:

- A few 25 are 43.
- Some 43 are 12.
- Some 27 are not 25.
- Only a few 12 are 27.

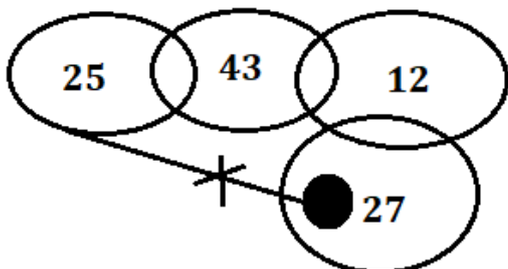
Conclusions:

- I. Some 25 is not 27.
- II. All 43 being 27 is a possibility.
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or conclusion II follows
- (d) Neither conclusion I nor conclusion II follows
- (e) Both conclusion I and conclusion II follow

Ans.(b)

Sol. I. Not follow: As per venn diagram, this relation will not follow in definite case.

II. Follow: 43 and 27 are not directly related to each other; hence possible relation will follow here.



Q81. This question consists of some statements followed by two conclusions numbered I and II. Consider 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 logically follows from the given statements using all statements together. Mark your answer as:

Statements:

All PO are SO.

Only a few Clerk is PO.

Some AGM is SO.

Conclusions:

I. All PO being clerk is a possibility.

II. Some PO being AGM is a possibility.

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or conclusion II follows

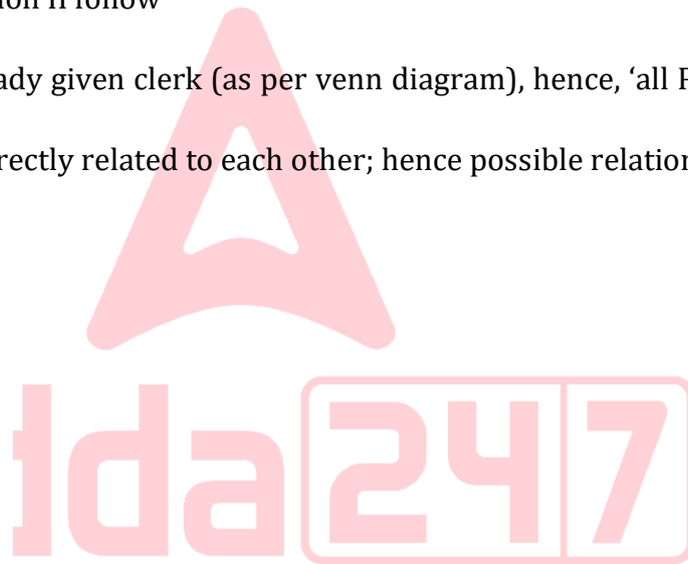
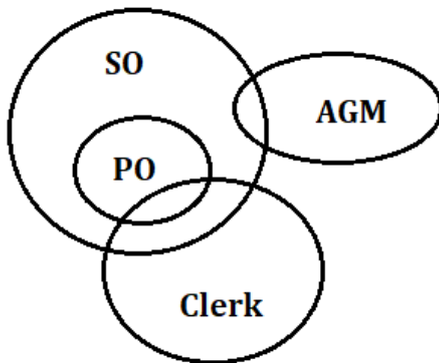
(d) Neither conclusion I nor conclusion II follows

(e) Both conclusion I and conclusion II follow

Ans.(e)

Sol. I. Follow: As some PO is already given clerk (as per venn diagram), hence, 'all PO being Clerk' is a possible relation.

II. Follow: PO and AGM are not directly related to each other; hence possible relation will follow here.



Q82. In this question three statements followed by two conclusions numbered I and II are given. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements.

Statements: Only a few bats are cats.

Only a few cats are fishes.

All fishes are sparrows.

Conclusions: I. Some fishes are bats.

II. All bats being sparrows is a possibility.

(a) Only conclusion I follows.

(b) Only conclusion II follows.

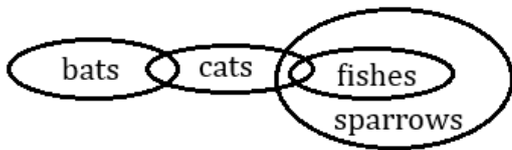
(c) Either conclusion I or II follows.

(d) Neither conclusion I nor II follows.

(e) Both conclusions I and II follow.

Ans.(b)

Sol.



Q83. In the question below, some statements are given followed by two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statement:

Only accounts is physics.

Only a few geometry is Maths.

Some Maths is accounts.

Conclusions:

I. All Maths being accounts is a possibility.

II. No physics is geometry.

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

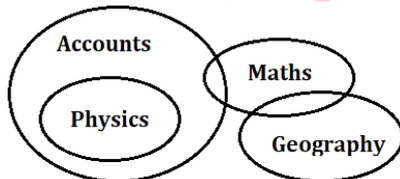
(d) Neither I nor II follows

(e) Both I and II follow

Ans.(e)

Sol. I. Follow: As per Venn diagram, some Maths is already Accounts; Hence, this relation will follow in possibility.

II. Follow: Because Physics is only related to Accounts and its relation is restricted with all other elements. Hence, the relation will follow.



Q84. Below are a series of questions where you are given a set of statements, followed by two conclusions. Treat the statements as true, even if they deviate from commonly known facts. Your goal is to thoroughly analyze the conclusions and decide which of them logically follow from the provided statements, disregarding any external knowledge.

Statements: All G are H.

Only a few H are I.

No I is D

Conclusions: I. Some D are G.

II. All I are H is a possibility.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

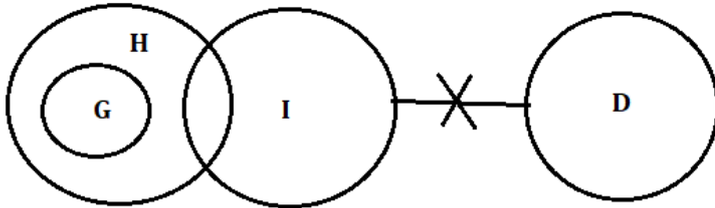
(e) If both conclusions I and II follow.

Ans.(b)

Sol.

I. Does not follow- There is no direct relation between G and D but in possibility it will be true.

II. Follow – All I are H is true in possibility.



Q85. The question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements:

- Only centre is clean
- All exam is easy
- All easy is moderate

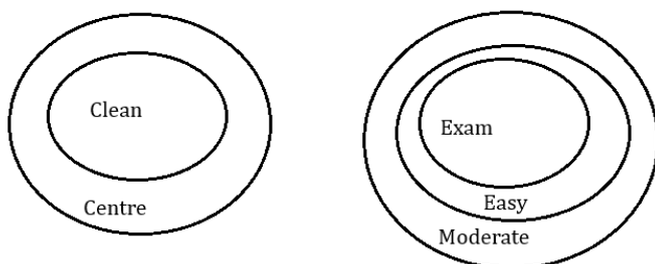
Conclusions:

- I. Some exam being clean is a possibility
- II. Some easy being centre is a possibility
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol. I. Doesn't follow: Relation of clean is restricted with all elements except centre. So, the possibility doesn't follow.

II. Follow: No direct relation between easy and centre so, possibility is true.



Q86. In the question below, some statements are given followed by some conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

- No Flipkart is Amazon
- Some Amazon are not Myntra
- All Myntra are Snapdeal

Conclusion:

- I. All Snapdeal can never be Flipkart
- II. All Myntra being Amazon is a possibility
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusion I and II follows

Ans.(b)

Sol. I. Not follow: Snapdeal and Flipkart are not directly related to each other. Hence, definite relation will not follow here.

II. Follow: As per the statement, the possibility of given relation from Myntra towards Amazon will follow.



Q87. In the question below, some statements are given followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

- All Flower is Beautiful
- Only a few Rose are Beautiful
- Some Garden are Beautiful

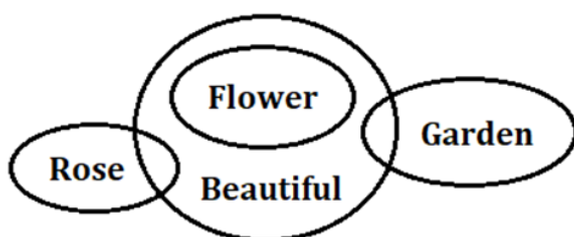
Conclusions:

- I. All Rose being Flower is a possibility
- II. All Garden being Beautiful is a possibility
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow

Ans.(b)

Sol. I. Not follow: As per the statement, all part of flower is in beautiful, and because of 'only a few' relation, some part of rose can never be beautiful, which means all rose can never be the part of flower. Hence, the relation will not follow even in possibility.

II. Follow: As per the statement, some part of garden is beautiful. Hence, the possible relation between them will follow.



Q88. In the question below, some statements are given followed by two conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

Statements:

- Only table is chair.
- Some table is arm.
- Only a few arm is handle.

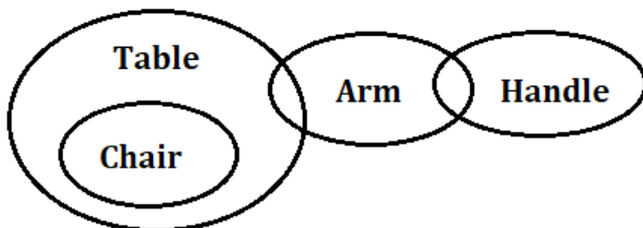
Conclusions:

- I. Some handle being table is a possibility.
- II. All arm being chair is a possibility.
- (a) If only I follows
- (b) If only II follows
- (c) If either I or II follows
- (d) If neither I nor II follows
- (e) If both I and II follows

Ans.(a)

Sol. I. Follow: Handle and Table are not directly related to each other; hence possible relation will follow here.

II. Not follow: Chair is only related to table and its relation is restricted with all other elements.



Q89. In this question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Only a few night is dark

- All dark is great
- All great is trouble

Conclusions:

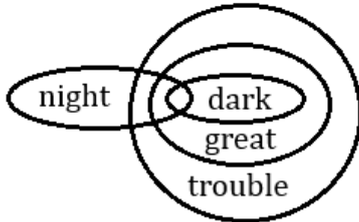
- I. Some night is trouble
- II. No dark is trouble
- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows
- (e) If both conclusions I and II follow



Ans.(a)

Sol. I. follows: Part of night which is dark also trouble.

II. Not follow: As per Venn diagram given conclusion doesn't follow.



Q90. In the question below, some statements are given followed by some conclusions. You have to assume everything in the statements to be true even if they seem to be at variance with commonly known facts. Now, decide which of the two given conclusions logically follow from the statements, disregarding commonly known facts.

Statements:

No rivers are oceans.

All oceans are lakes.

Only a few lakes are ponds.

Conclusions:

I. Some oceans are ponds.

II. Some ponds are not rivers.

(a) Only I follows

(b) Only II follows

(c) Either I or II follows

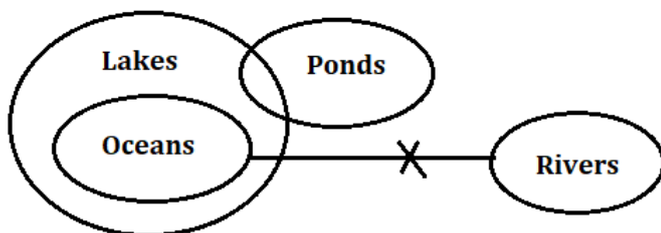
(d) Both I and II follow

(e) None follows

Ans.(e)

Sol. I. Not follow: No direct relation between oceans and ponds, so, definite relation will not follow.

II. Not follow: No direct relation between ponds and rivers, so, definite relation will not follow.



Q91. In this question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer:

Statements: Only few pen is pencil.

All pencil is eraser.

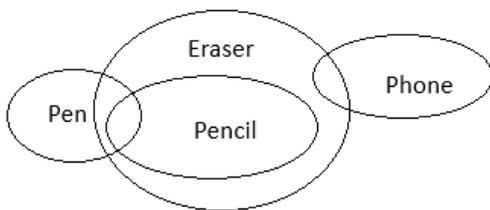
Some eraser is phone.

Conclusions:

- I. All pen is phone.
- II. Some pen is not pencil.
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(b)

Sol. I. doesn't follow : no direct relation between the given elements so definite relation doesn't follow.
 II. Follow : as per the given statements some part of pen will never be pencil.



Q92. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

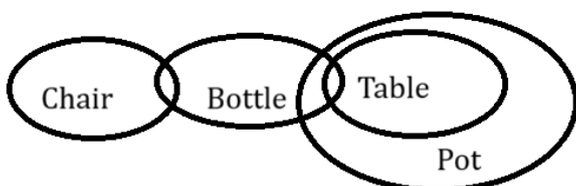
Statements: Only a few table is bottle
 All table are pot
 Some chair is bottle

Conclusions: I. All pot can never be bottle
 II. Some chair being table is a possibility

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Either conclusion I or II follows
- (d) Neither conclusion I nor II follows
- (e) Both conclusions I and II follow

Ans.(e)

Sol. I follow: Some table is definitely not bottle. So, all pot can't be bottle.
 II follow: No direct relation between the given elements. So, relation between them exist in case of possibility.



Q93. In this question three statements followed by two conclusions numbered I and II are given. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements.

Statements: All chairs are tables.

All seats are chairs.

Only a few tables are boards.

Conclusions: I. All seats being boards is a possibility.

II. All seats can never be tables.

(a) Only conclusion I follows.

(b) Only conclusion II follows.

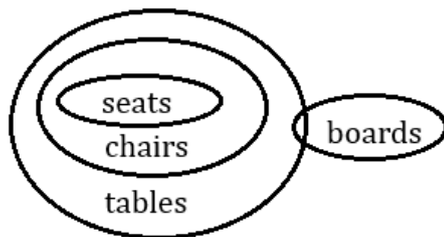
(c) Either conclusion I or II follows.

(d) Neither conclusion I nor II follows.

(e) Both conclusions I and II follow.

Ans.(a)

Sol.



Q94. In the following question, a few statements are provided, each followed by two conclusions numbered I and II. You must consider the given statements as true, even if they appear to contradict commonly known facts. Carefully read all the conclusions and then determine which of them logically follows from the provided statements, while ignoring commonly known facts.

Statements:

Only a few Homes are Villas.

No Villa is Duplex.

No Duplex is Mansions.

Conclusions:

I. All Mansions can never be Villas.

II. Some Homes are definitely not Duplex.

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

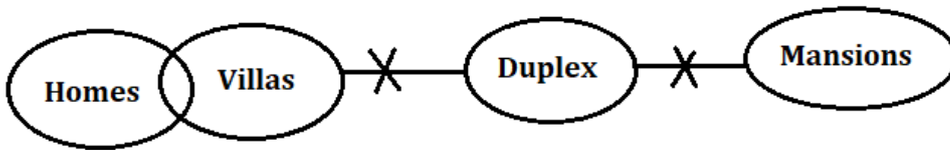
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(b)

Sol. I. Not follow: Mansions and Villas are not directly related to each other. Hence, definite relation will not follow here.

II. Follow: The part of Homes which are Villas can never be Duplex. Hence, 'some Homes are definitely not Duplex' will follow here.



Q95. In the following question, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statement:

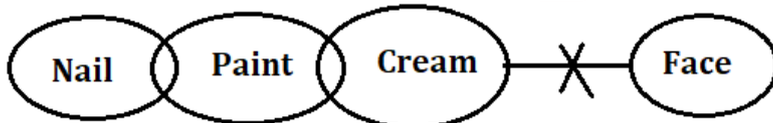
- Some nail is paint.
- Only a few paint is cream.
- No cream is face.

Conclusions:

- I. Some face is nail.
- II. No face is nail.
- (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

Ans.(c)

Sol. Both conclusions do not follow individually but they satisfy the either-or case.



Q96. In the question below, some statements are given followed by two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

- Some Carpets are Mats.
- No Mats are Sheets.
- All Sheets are Mattresses.

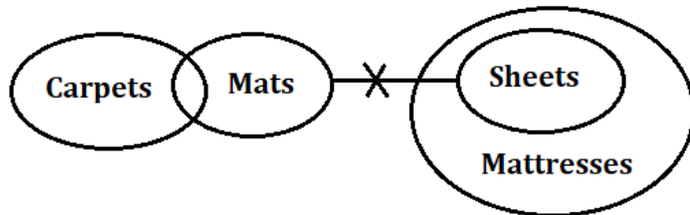
Conclusions:

- I. Some Mattresses are not Mats
- II. No Carpets are Sheets
- (a) Only II follows
- (b) Both I and II follow
- (c) Only I follows
- (d) Either I or II follows
- (e) None follows

Ans.(c)

Sol. I. Follow: The part of Mattresses which is sheets will not be Mats.

II. Not follow: Carpets and sheets are not directly related to each other. Hence, the relation will not follow in definite case.



Q97. In this question below some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give an answer.

Statements: All bottles are blue.

No blue is green.

Only a few blue is bright.

Some green is white.

Conclusions: I. All bright is white.

II. All bottles can never be green.

(a) Only conclusion I follows.

(b) Only conclusion II follows.

(c) Either conclusion I or II follows.

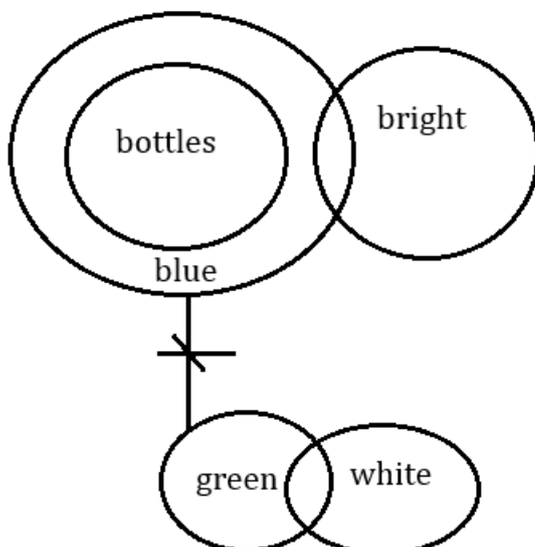
(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(b)

Sol. I. Doesn't follow: No direct relation between them, so direct relation doesn't follow.

II. Follows: Part of a bottle that is blue can't be green. so, it is true.



Q98. In this question below some statements are given followed by two conclusions numbered 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 conclusions logically follows from the given statements, disregarding commonly known facts. Give answer-

Statements: Some corporate is company

Only a few speak is growth

All growth is corporate

Conclusions:

I. Some speak is company

II. All growth being company is a possibility

(a) If only conclusion I follows

(b) If only conclusion II follows

(c) If either conclusion I or II follows

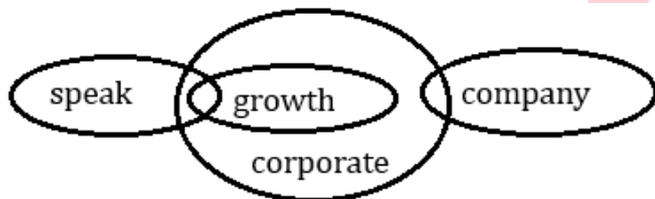
(d) If neither conclusion I nor II follows

(e) If both conclusions I and II follow

Ans.(b)

Sol. I. Doesn't follow: There is no direct relation between speak and company so definite relation doesn't follow

II. Follow: There is no direct relation between growth and company so, given possibility is true.



Q99. In each question below, some statements are given followed by some conclusions. 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 conclusions definitely follows from the given statements, disregarding commonly known facts. Give answer:

Statements: Only a few blue is red.

Some blue is pink.

Some pink is not yellow

Conclusions: I. Some red is not pink

II. All red is pink

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either conclusion I or II follows

(d) Neither conclusion I nor II follows

(e) Both conclusions I and II follow

Ans.(c)

Sol. I and II doesn't follow individually but these follow either or condition.



Q100. In the question below, some statements are given followed by two or more than two conclusions. 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 conclusions logically follows from the given statements disregarding commonly known facts.

Statements:

- Some Sky are Blue.
- All Blue are Black.
- Some Black are not pink.
- No Blue is Red

Conclusion:

- I. Some Sky is not Pink.
 - II. All Black can never be Red.
 - III. All Pink being sky is a possibility.
- (a) Only I and II follow
 (b) Only II and III follow
 (c) All I, II and III follow
 (d) Only conclusion I follows.
 (e) Only conclusion II follows

Ans.(b)

Sol. I. Not follow: Sky and Pink are not directly related to each other; hence the definite relation will not follow here.

II. Follow: The part of Black which is Blue can never be Red.

III. Follow: Pink and Sky are not directly related to each other; hence possible relation will follow here.

