PRACTICE MOCK



50 Syllogism Practice Questions



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When it comes to Syllogism one must be cautious enough to answer these questions. Various exams including IBPS PO, IBPS Clerk, SBI Clerk and RRB PO and RRB Clerk as well you can definitely expect few questions on this particular topic which means it is a must topic to be prepared in the Reasoning section. In this article candidates can download a free PDF on 50 practice questions dedicatedly on this topic. Practicing reasoning quizzes from PracticeMock app will surely help you in order to master this section. Along with the free PDF on Syllogism practice questions we are here with few tips and tricks as how to solve these particular type of questions.

Tips to Solve Syllogism Questions

To master syllogs one needs lot of practice and understanding of the concept. Though, all candidates have their own tricks and shortcuts, but here we are with few of them that may help you to get some more clarity on this topic.

- Venn diagrams are quite important when it comes to solving syllogism questions. With the help of these diagrams the question gets more clear and simplified.
- One must not create any data of his own. It is important to follow only that data which is mention there in the question. In other words it can be said that a candidate must not assume anything and should only follow which is given there.
- Words like few, at least, some etc are the basics to solve such type of questions. Pay attention to these words.
- The only data to be followed while solving a syllogs question is the data mentioned in the question itself.
- Try to attempt the syllogs question particularly in a sequential manner.

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50 Syllogism Practice Questions

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

Statements:

No fingers are legs

Mostly legs are hands

Only a few hands are hairs

Conclusions:

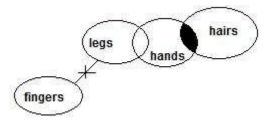
I. Some legs are not hairs

- II. All hands being fingers is a possibility.
- a. Only conclusion II follows
- b. Neither conclusion I nor conclusion II follows
- c. Only conclusion I follows
- d. Both conclusion I and conclusion II follow.
- e. None of the above

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion II follows

Hence, option a.

Question 4: In the question below are given three statements 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 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.

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Statements:

Only a few rides are trips.

No trip is mountain.

All mountains are trees.

Conclusions:

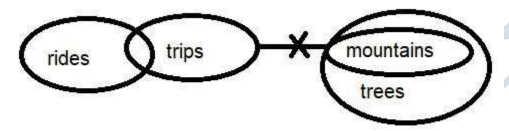
I: Some trees are not trips.

- II: All rides being trips is not a possibility.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

Answer: d

Solution:

The figure deduced from the statements,



Therefore, both conclusions I and II follow.

Hence, option d.

Question 5: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Mostly pets are cats

Only cats are dogs

No cats are rabbits

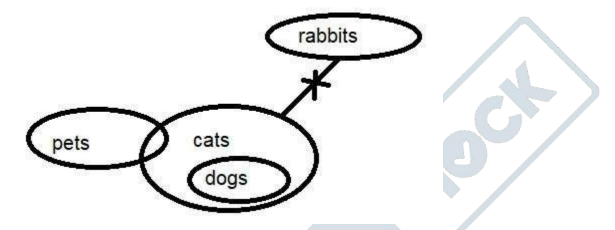
- I. Some pets are rabbits.
- II. All pets being rabbits is not a possibility.
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion I follows

- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: d

Solution:

Following figure can be formed:



From the figure, only conclusion II follows.

Hence, option d.

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

Statements:

Few bulbs are tubelights

No tubelights are fans

Few fans are lights.

Conclusions:

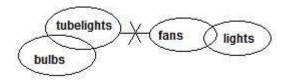
I. Few lights are tubelights

- II. All bulbs may be fans.
- a. Only conclusion II follows
- b. Both conclusion I and conclusion II follow.
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion I follows
- e. None of the above

Answer: c

Solution:

Following figure can be formed:



From the figure, none of the conclusions follow.

Hence, option c.

Question 7: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Only a few Sundays are Mondays.

Some Mondays are Tuesdays

No Tuesdays are Fridays

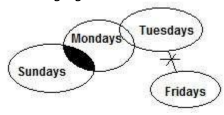
- I. Some Sundays are not Mondays
- II. Some Sundays are not Fridays.
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion I follows

- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion I follows

Hence, option b.

Question 8: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Some pencils are pens

Only pens are colours

Few pencils are erasers

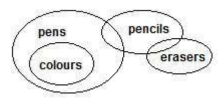
- I. Few colours may be pencils
- II. Few erasers are pens
- a. Only conclusion II follows

- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: c

Solution:

Following figure can be formed:



From the figure, neither conclusion I nor conclusion II follows

Hence, option c.

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Question 9: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly

known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Only few laptops are computers

No computers are keys

Few keys are mobiles

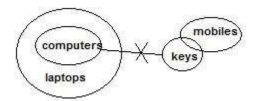
- I. Some mobiles are computers
- II. All computers being laptops is a possibility

- a. Only conclusion II follows
- b. Neither conclusion I nor conclusion II follows
- c. Only conclusion I follows
- d. Both conclusion I and conclusion II follow
- e. None of the above

Answer: a

Solution:

Following figure can be formed:



From the figure, only conclusion II follows.

Hence, option a.

Question 10: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly

known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Few rivers are ponds.

All ponds are oceans

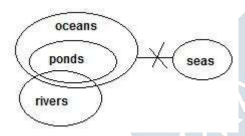
No oceans are seas

- I. Few ponds can be seas
- II. All rivers are oceans
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: c

Solution:

Following figure can be formed:



From the figure, neither conclusion I nor conclusion II follows

Hence, option c.

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Question 11: In the question below are given three statements 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 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 few books are papers.

No paper is novel.

Some novels are copies.

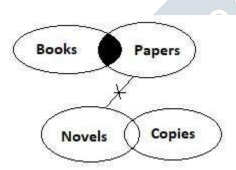
Conclusions:

- I: Some papers are copies.
- II: All copies are papers.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusion I and II follows
- e. Neither conclusion I nor II follows

Answer: e

Solution:

The figure deduced from the statements,



Therefore, neither conclusion I nor II follows.

Hence, option e.

Question 12: In the question below are given three statements 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 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 days are months.

No day is year.

Some years are decades.

Conclusions:

I: No decade is day.

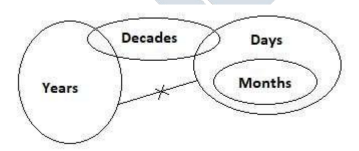
II: Some months are decades.

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

Answer: e

Solution:

The figure deduced from the statements,



Therefore, neither conclusion I nor II follows.

Hence, option e.

Question 13: In the question below are given three statements 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 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 few bats are balls.

Few balls are stumps.

No stump is pitch.

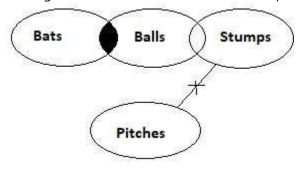
Conclusions:

- I: Some balls are not pitches.
- II: All bats are balls.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

Answer: a

Solution:

The figure deduced from the statements,



Therefore, only conclusion I follows.

Hence, option a.

Question 14: In the question below are given three statements 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 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 rum is whisky.

No whisky is beer.

Only beer is vodka.

Conclusions:

I: No rum is beer.

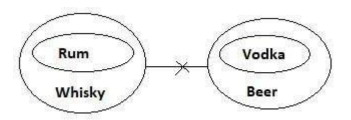
II: Some vodka may be whisky.

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

Answer: a

Solution:

The figure deduced from the statements,



Therefore, only conclusion I follows.

Hence, option a.

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Question 15: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

25.5% of stones are rocks.

None rock is sand.

Only sands are bricks.

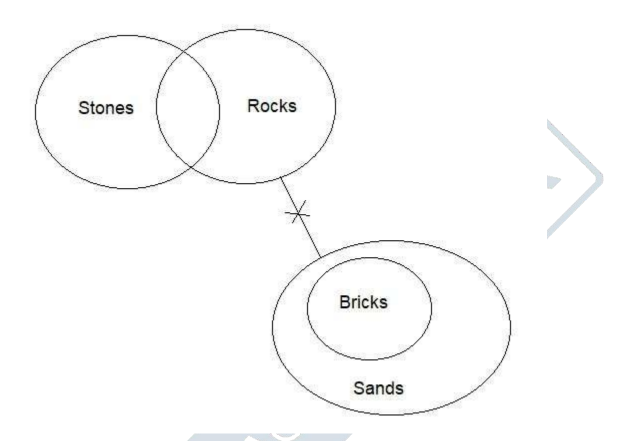
Conclusions:

- I. No rock is brick.
- II. Some stones are sands.
- a. Both conclusion I and conclusion III follow.
- b. Only conclusion I follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion I follows.

Hence, option b.

Question 16: In the question below are given three statements 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 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 rides are trips.

No trip is mountain.

All mountains are trees.

Conclusions:

I: Some trees are not trips.

- II: All rides being trips is not a possibility.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

Answer: d

Solution:

The figure deduced from the statements,

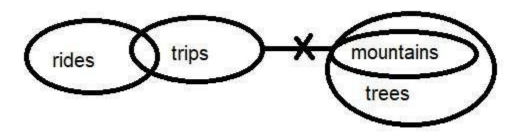
e. Neither conclusion I nor II follows

Answer: d

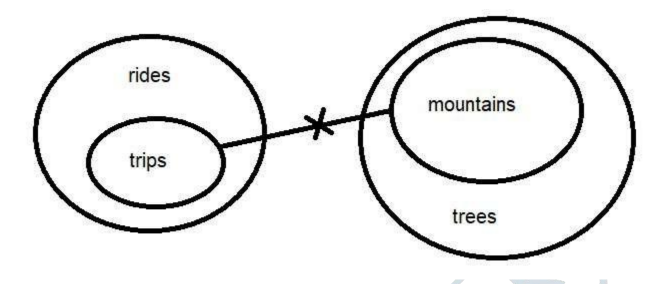
Solution:

The figure deduced from the statements,

The figure deduced from the statements,



Or



As, the part covering both mountains and trees will never be part of trips. So, statement I must be true.

Also, all trips can be rides as shown in 2nd figure and vice versa is not possible. So, statement II cannot be true.

Therefore, both conclusions I and II follow.

Hence, option d.

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Question 17: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Mostly pets are cats

Only cats are dogs

No cats are rabbits

Conclusions:

I. Some pets are rabbits.

- II. All pets being rabbits is not a possibility.
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion I follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: d

Following figure can be formed:

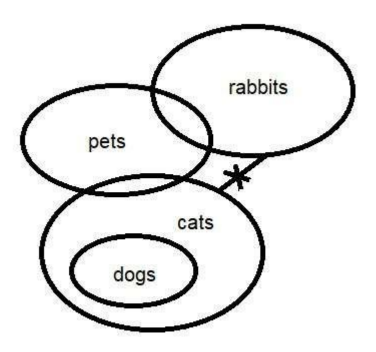
rabbits

pets

cats

dogs

Or



As, rabbits can't be part of cats and some pets are cats. Therefore all pets cannot be rabbits.

From the figure, only conclusion II follows.

Hence, option d.

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Question 18: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

At least some petals are leaves.

All leaves are plants

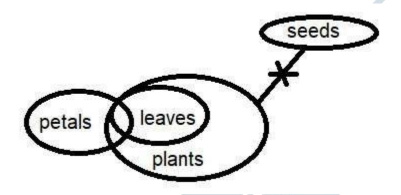
No plant is seed

- I. All leaves may be seeds
- II. Some petals are plants
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: a

Solution:

Following figure can be formed:



As, all leaves are plants and no plants are seeds then leaves cannot be part of seeds. So, statement I is not possible.

From the figure, only conclusion II follows

Hence, option a.

Question 19: In the question below are given three statements 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 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:

No box is bowl.

All bowls are cups.

Each cup is glass.

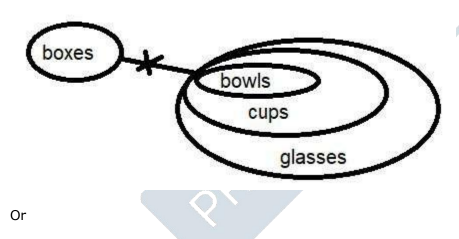
Conclusions:

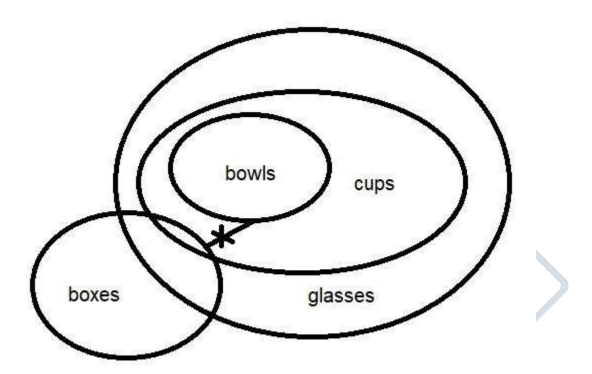
- I: All bowls are glasses.
- II: Some cups are boxes.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and II follow
- e. Neither conclusion I nor II follows

Answer: a

Solution:

The figure deduced from the statements,





Therefore, only conclusion I follows.

Hence, option a.

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Question 20: In the question below there are four statements followed by three conclusions I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

All watches are clocks.

Only clocks are mirrors.

Few clocks are walls.

No walls are glasses.

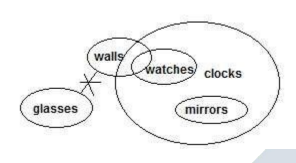
- I. Few mirrors may be watches
- II. Mostly walls being watches is a possibility

- III. Some clocks are glasses.
- a) Only conclusion II follows
- b) Only conclusion III follows
- c) Only conclusion I follows
- d) Both conclusion I and III follow.
- e) None of these

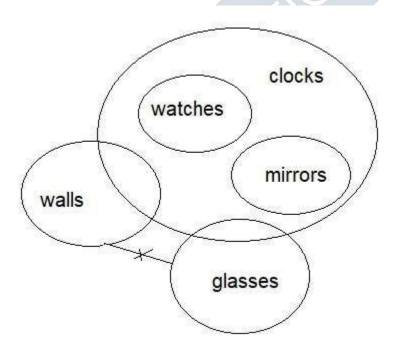
Answer: a

Solution:

Following figure can be formed:



Or



Only clocks are mirrors means than nothing can be part of mirror except clocks.

From the figure, only conclusion II follows.

Hence, option a.

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Question 21: In the question below there are four statements followed by three conclusions I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

No mobiles are laptops.

Only few laptops are computers.

Few computers are keyboards.

All keyboards are phones.

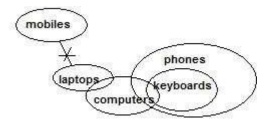
Conclusions:

- I. Some laptops are not keyboards.
- II. Each computers may be mobiles
- III. Mostly phones are computers
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion III follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

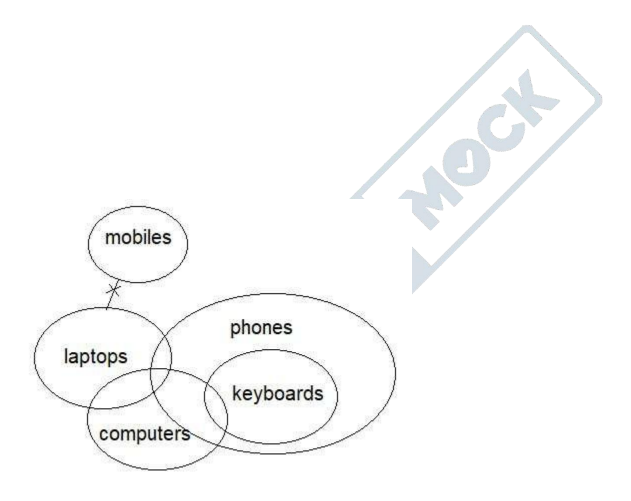
Answer: b

Solution:

Following figure can be formed:



Or



From the figure, only conclusion III follows

Hence, option b.

Question 22: In the question below are given three statements 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 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 few rackets are handles.

At least some hats are handles.

No hat is beaker.

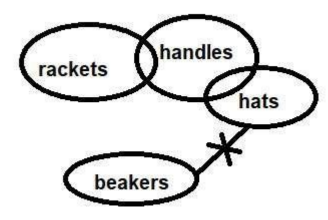
Conclusions:

- I: All handles being beaker is not a possibility.
- II: Mostly hats are rackets.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusion I and II follows
- e. Neither conclusion I nor II follows

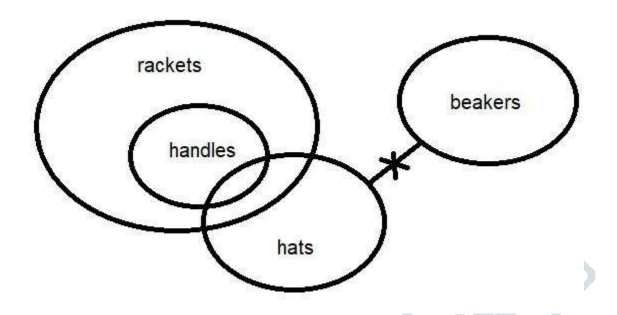
Answer: a

Solution:

The figure deduced from the statements,



Or



So, only conclusion I follows.

Hence, option a.

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Question 23: In the question below are given three statements 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 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 maps are roads.

Some maps are tracks.

No track is route.

Conclusions:

I: Some roads are routes.

II: Some maps are routes.

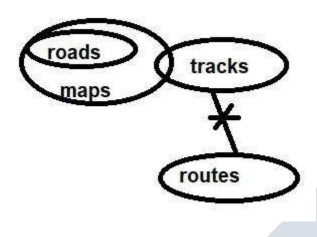
a. Only conclusion I follows

- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusion I and II follows
- e. Neither conclusion I nor II follows

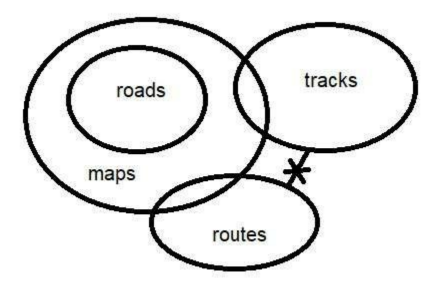
Answer: e

Solution:

The figure deduced from the statements,



Or



Only maps are roads means nothing can be part of roads except maps.

So, neithe conclusion I nor conclusion II follows.

Hence, option e.

Question 24: In the question below there are four statements followed by three conclusions I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

99% states are countries

No countries are continents

Every continents is islands

Mostly islands are towns

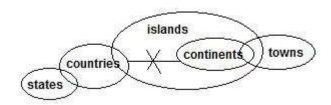
- I. Few countries being islands is a possibility.
- II. No towns are continents
- III. Mostly states are towns
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion III follows
- c. Neither conclusion I nor conclusion II follows

- d. Only conclusion I follows
- e. None of the above

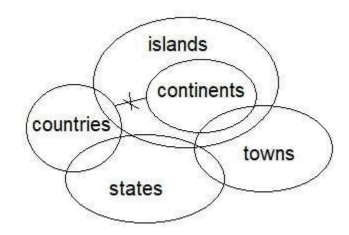
Answer: d

Solution:

Following figure can be formed:



Or



From the figure, only conclusion I follows

Hence, option d.

Question 25: In the question below there are four statements followed by three conclusions I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

12.86% ponds are rivers.

98% rivers are oceans.

Every oceans is lakes.

No lakes are waters.

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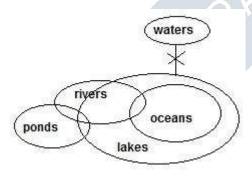
Conclusions:

- I. Few ponds being lakes is a possibility.
- II. No oceans are waters.
- III. Mostly waters are rivers.
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion III follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion I follows
- e. None of the above

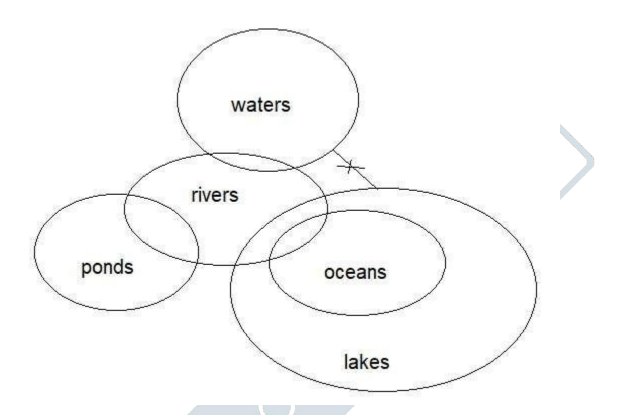
Answer: a

Solution:

Following figure can be formed:



Or



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

Hence, option a.

Question 26: In the question below there are three statements followed by three conclusions I, II & III. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Only A are B

Some A are C.

Some C are D

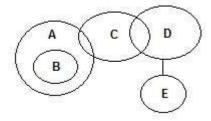
No D are E

- I. Some B being C is a possibility
- II. All C being E is a possibility
- III. Some D are A
- a. Only conclusion II follows
- b. Both conclusion I and conclusion II follow.
- c. Both conclusion II and conclusion III follow.
- d. Only conclusion III follows
- e. None of the above

Answer: e

Solution:

Following figure can be formed:



From the figure, none of the conclusion follows

Hence, option e.

Question 27: In the question below there are three statements followed by three conclusions I, II & III. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Mostly lions are humans.

No humans are rats

All rats are cows

Few cows are pigs

- I. Some cows are lions
- II. Some humans being cows is a possibility

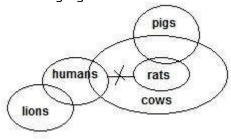
III. No rats are pigs

- a. Both conclusion II and conclusion III follow.
- b. Only conclusion II follows
- c. None of the above
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion II follows.

Hence, option b.

Question 28: In the question below there are three statements followed by three conclusions I, II & III. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

No books are pens.

Some pens are watches

Mostly watches are pencils

Few pencils are erasers.

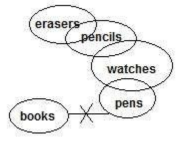
- I. Some watches are erasers.
- II. All watches may be books.
- III. Some pens are pencils
- a. Both conclusion II and conclusion III follow.

- b. Only conclusion II follows
- c. None of the above
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: c

Solution:

Following figure can be formed:



From the figure, none of the conclusions follow.

Hence, option c.

Question 29: In the question below there are three statements followed by three conclusions I, II & III. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Only few reds are blues

Some blues are green

All greens are yellows

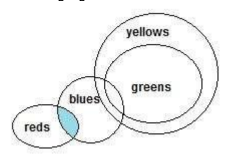
- I. Some blues not being reds is a possibility.
- II. Some reds are not greens
- III. Some blues being yellow is a possibility.
- a. Both conclusion II and conclusion III follow.
- b. Only conclusion I follows

- c. None of the above
- d. Both conclusion I and conclusion III follow.
- e. Only conclusion III follows

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion I follows.

Hence, option b.

Topic: Syllogism

Sub topic: Normal

Level: 0

Question 30: In the question below there are three statements followed by three conclusions I, II & III. You have to take the four given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

No shirts are pants.

All pants are tshirts

Few tshirts are trousers

Mostly trousers are clothes

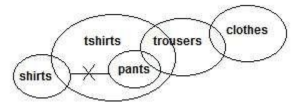
- I. Few tshirts being shirts is a possibility.
- II. No pants are trousers.

- III. Mostly clothes are pants.
- a. Both conclusion II and conclusion III follow.
- b. Only conclusion I follows
- c. None of the above
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion II follows

Answer: b

Solution:

Following figure can be formed:



From the figure, only conclusion I follows.

Hence, option b.

Question 31: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

99% edge are side.

10% side are corner.

Each side is center.

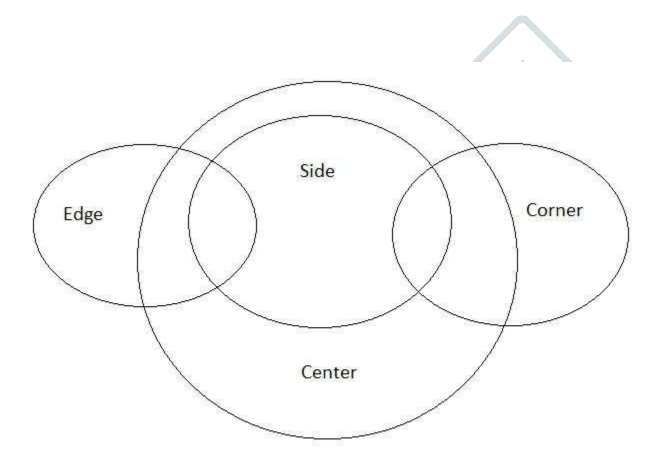
- I. Some center are edge.
- II. Each corner is center.
- a. Only conclusion I follows
- b. Both the conclusions I and II follow

- c. Neither conclusion I nor II follow
- d. Only conclusion II follows
- e. Either conclusion I or II follows

Answer: a

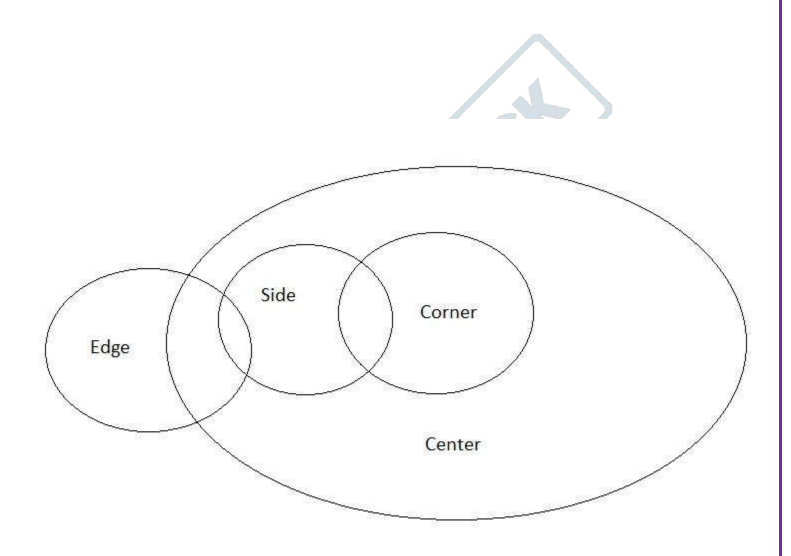
Solution:

Following figure can be formed from the statement.

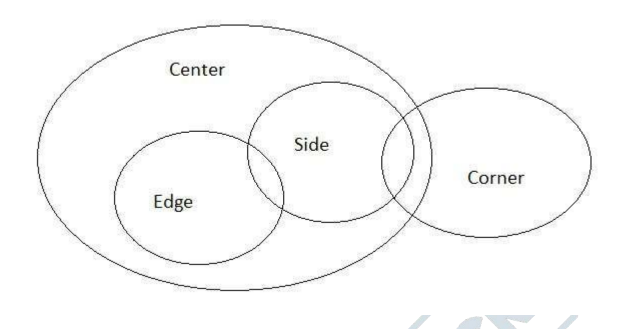


Or

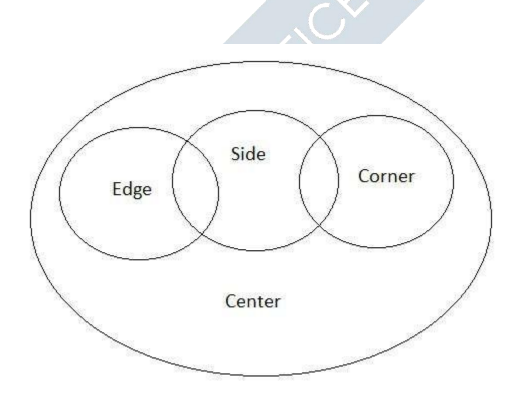
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Or

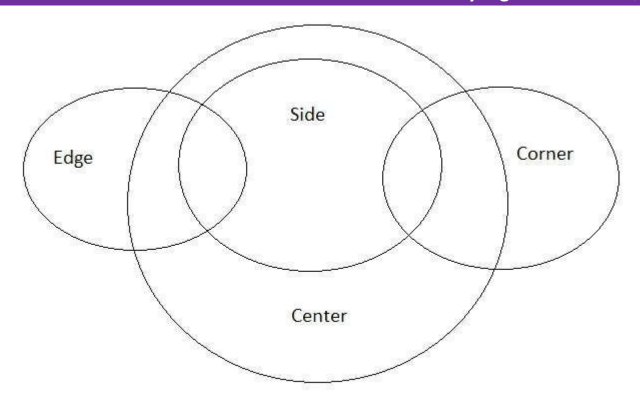


Or



Following figure can be formed from conclusions:





From the above diagram only conclusion I follows.

Hence, option a.

Question 32: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

100% cartoon are meme.

Only few sketch are meme.

Only a few model are sketch.

Conclusions:

I. Some model are meme.

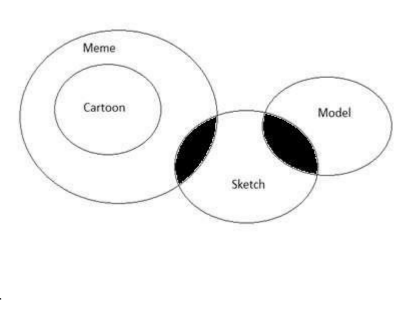
- II. Some cartoon are sketch.
- a. Only conclusion I follows
- b. Both the conclusions I and II follow
- c. Neither conclusion I nor II follow
- d. Only conclusion II follows
- e. Either conclusion I or II follows

Answer: c

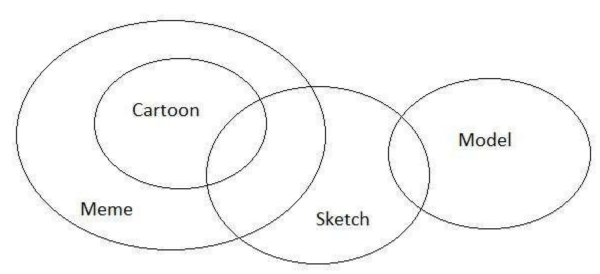
Solution:

Following figure can be formed from the statement:

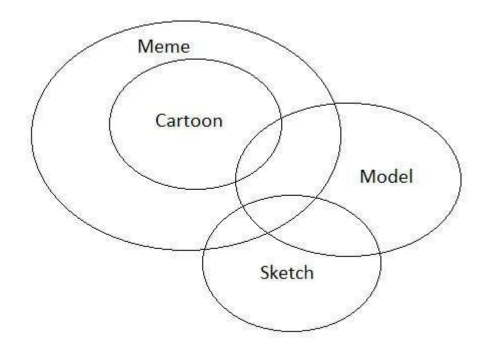
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Or



Or



From the above diagram, neither conclusion I nor II follows.

Hence, option c.

Question 33: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Some work are hard.

Only hard are true.

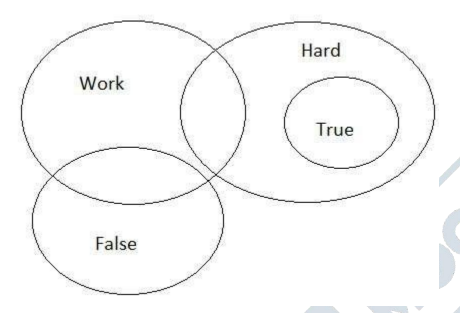
Some work are false.

- I. Some work are true.
- II. Some false are true.
- a. Only conclusion I follows
- b. Both the conclusions I and II follow
- c. Neither conclusion I nor II follow
- d. Only conclusion II follows
- e. Either conclusion I or II follows

Answer: c

Solution:

Following figure can be formed from the statement.



From the above diagram, neither conclusion I nor conclusion II is true.

Hence, option c.

Question 34: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Every laptop is computer

65% computers are keyboards

None of the keyboards are monitors

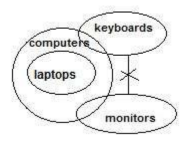
- I. Some laptops are keyboards.
- II. No computers are monitors.

- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: c

Solution:

Following figure can be formed:



From the figure, neither conclusion I nor conclusion II follows.

Hence, option c.

Question 35: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

No chairs are tables.

Mostly tables are benches.

Each bench is desk.

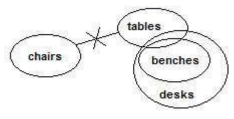
- I. Few chairs are benches.
- II. A few tables are desks.
- a. Only conclusion I follows

- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion II follows

Answer: e

Solution:

Following figure can be formed:



From the figure, only conclusion II follows.

Hence, option e.

Question 36: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

99% fruits are vegetables.

34% vegetables are mangoes.

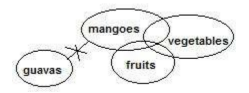
None of the mangoes are guavas.

- I. Some fruits can be mangoes.
- II. A few vegetables are guavas.
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: e

Solution:

Following figure can be formed:



From the figure, only conclusion I follows

Hence, option e.

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Question 37: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

All boys are girls.

Every boy is friend.

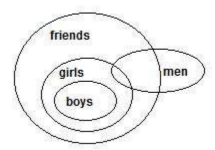
Some friends are men.

- I. Mostly girls can be men.
- II. All boys are friends.
- a. Only conclusion I follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion II follows

Answer: d

Solution:

Following figure can be formed:



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

Hence, option d.

Question 38: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

No hills are mountains.

56% mountains are peaks.

Every peak is Everest.

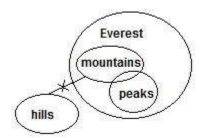
Conclusions:

- I. Every peak can never be hills.
- II. All mountains being Everest is a possibility.
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: d

Solution:

Following figure can be formed:



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

Hence, option d.

Question 39: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Every leaf is stem.

No stems are roots.

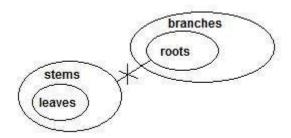
All roots are branches.

Conclusions:

- I. Some stems are branches.
- II. No roots are leaves.
- a. Only conclusion I follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion II follows

Answer: e

Solution:



From the figure, only conclusion II follows.

Hence, option e.

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Question 40: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Only shelves are boxes.

Few floors are shelves.

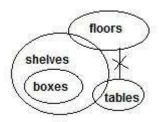
None of the tables are floors.

- I. A few boxes being floors is a possibility.
- II. Some shelves can be tables.
- a. Only conclusion II follows
- b. Both conclusion I and conclusion II follow.
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion I follows
- e. None of the above

Answer: a

Solution:

Following figure can be formed:



From the figure, none of the conclusions follow.

Hence, option a.

Question 41: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Statements:

Every guava is mango.

34% mangoes are fruits.

Few fruits are bananas.

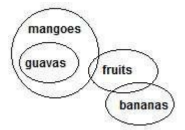
Conclusions:

- I. Some guavas are fruits.
- II. Mostly bananas are mangoes
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion I follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: c

Solution:

Following figure can be formed:



From the figure, neither conclusion I nor conclusion II follows.

Hence, option c.

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Question 42: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

None of the numbers are letters.

Every letter is symbol.

21% symbols are digits

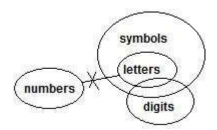
Conclusions:

- I. Few numbers are symbols.
- II. Few letters may be digits
- a. Only conclusion II follows
- b. Both conclusion I and conclusion II follow.
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion I follows
- e. None of the above

Answer: a

Solution:

Following figure can be formed:



From the figure, only conclusion II follows.

Hence, option a.

Question 43: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Every river is sea.

No seas are oceans.

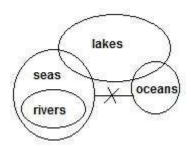
Few oceans are lakes.

Conclusions:

- I. No rivers are oceans.
- II. Mostly lakes can be seas.
- a. Both conclusion I and conclusion II follow.
- b. Only conclusion I follows
- c. Neither conclusion I nor conclusion II follows
- d. Only conclusion II follows
- e. None of the above

Answer: a

Solution:



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

Hence, option a.

Question 44: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

Only blues are reds.

Some blues are greens.

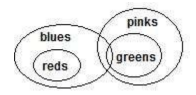
Each green is pink.

Conclusions:

- I. Few blues are pinks
- II. Some reds can be greens.
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: e

Solution:



From the figure, only conclusion I follows.

Hence, option e.

Question 45: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

67.6% days are months.

Few months are dates.

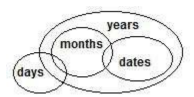
All dates are years.

Conclusions:

- I. Mostly days are dates.
- II. Every month being year is a possibility.
- a. Only conclusion II follows
- b. None of the above
- c. Neither conclusion I nor conclusion II follows
- d. Both conclusion I and conclusion II follow.
- e. Only conclusion I follows

Answer: a

Solution:



From the figure, only conclusion II follows.

Hence, option a.

Question 46: In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the four statements disregarding commonly known facts.

Statements:

No squares are circles.

None of the circles are rectangles.

34% rectangles are lines.

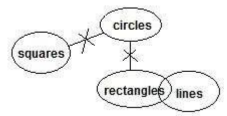
Conclusions:

- I. Few lines are circles.
- II. Some rectangles are squares.
- a. Only conclusion II follows
- b. Neither conclusion I nor conclusion II follows
- c. Only conclusion I follows
- d. Both conclusion I and conclusion II follow
- e. None of the above

Answer: b

Solution:

Following figure can be formed:



From the figure, neither conclusion I nor conclusion II follows

Hence, option b.

Question 47: In the question below are given two statements 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 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 tanks are trucks.

Only a few cars are tanks.

All trucks are buses.

Conclusions:

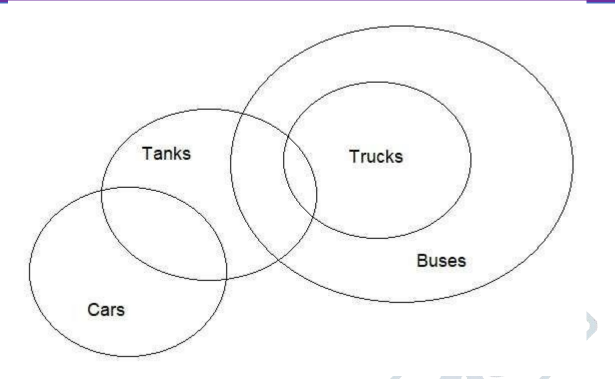
- I: All tanks are cars.
- II: Some buses are cars.
- a. Only conclusion I follows
- b. Both conclusions II and III follow
- c. Either conclusion I or II follows
- d. Both conclusions I and III follow
- e. Neither conclusion I nor II follows

Answer: e

Solution:

The figure deduced from the statements,





So, neither conclusion I nor II follows.

Hence, option e.

Question 48: In the question below are given three statements 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 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 phones are laptops.

Only a few computers are laptops.

Only few mobiles are phones.

Conclusions:

I: All mobiles are laptops.

II: Only a few phones being a computer is a possibility.

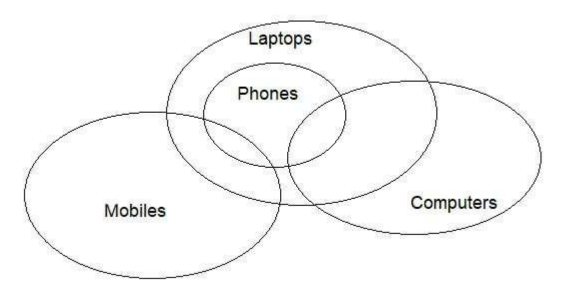
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows

- d. Both conclusions I and III follow
- e. Neither conclusion I nor II follows

Answer: b

Solution:

The figure deduced from the statements,



So, only conclusion II follows.

Hence, option b.

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Question 49: In the question below are given three statements 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 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 countries are states.

Only a few cities are countries.

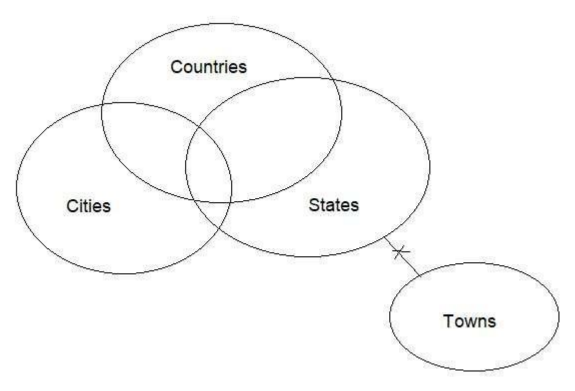
No state is town.

- I: Only a few states being cities is a possibility.
- II: Some towns are cities.
- a. Only conclusion I follows
- b. Both conclusion II and III follows
- c. Either conclusion I or II follows
- d. Both conclusion I and III follows
- e. Neither conclusion I nor II follows

Answer: a

Solution:

The figure deduced from the statements,



So, only conclusion I follows.

Hence, option a.

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Question 50: In the question below are given three statements 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 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 students are teachers.

No teacher is staff.

Only juniors are staffs.

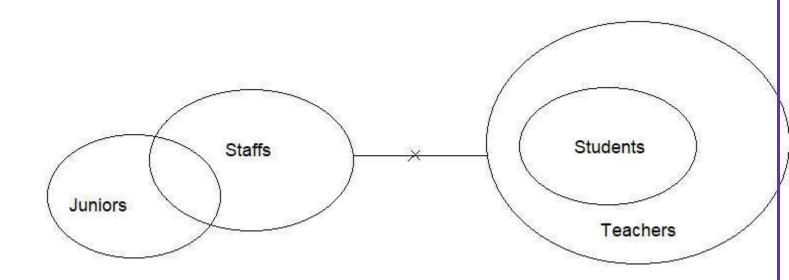
Conclusions:

- I: Some students are staffs.
- II: Some juniors are students.
- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Both conclusions I and III follow
- e. Neither conclusion I nor II follows

Answer: e

Solution:

The figure deduced from the statements,



So, neither conclusion I nor II follows.

Hence, option e.

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