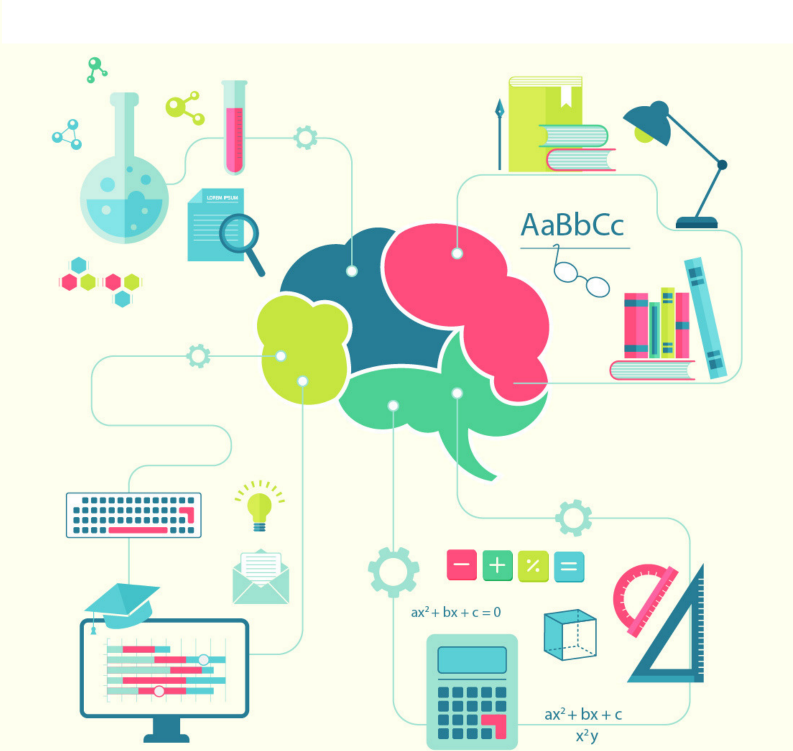


Syllogism Questions And Answers For SBI PO

13 May 2018



Instructions:

In each of the questions below, two/three statements are given followed by conclusions/ group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

Question 1:

Statements:

Some squares are circles.

No circle is a triangle.

No line is a square.

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Conclusions:

- I. All squares can never be triangles.
- II. Some lines are circles.
- 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 II follow.

Question 2:

Statements:

Some squares are circles.

No circle is a triangle.

No line is a square.

Conclusions:

- I. No triangle is a square.
- II. No line is a circle
- 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 II follow.





Question 3:

Statements:

All songs are poems.

All poems are rhymes.

No rhyme is paragraph.

Conclusions:

I. No Song is a paragraph Language Questions for SBI PO

II. No poem is a paragraph.

- 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 II follow.

Question 4:

Statements:

All songs are poems.

All poems are rhymes. SBI PO English Questions PDF No rhyme is paragraph.

Conclusions:

- I. All rhymes are poems.
- II. All Songs are rhymes.
- 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 II follow.



Question 5:

Statements:

Some dews are drops.

All drops are stones.

Conclusions:

- I. At least some dews are stones.
- II. At least some stones are drops.
- 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 II follow.

Solutions (1 to 5)

1) Answer (a)

Some squares are circles and no circle is a triangle => Some squares are not triangles => Conclusion 1 follows

No line is a square => No relation can be brought between line and circle => Conclusion 2 does not follow.

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2) Answer (d)

Some squares are circles and no circle is a triangle => Some squares are not triangles => Some squares being triangles is a possibility => Conclusion 1 does not follow

No line is a square and some square are circle => Some lines being circles is a possibility => Conclusion 2 does not follow

3) Answer (e)

All songs are poems and all poems are rhymes => All songs are rhymes

No rhyme is a paragraph => No song is a paragraph => Conclusion 1 follows

All poems are rhymes and no rhyme is a paragraph => No poem is a paragraph => Conclusion 2 follows







4) Answer (b)

All poems are rhymes does not imply that all rhymes are poems. The correct conclusion is Some Rhymes are poems. Conclusion 1 does not follow.

All songs are poems and all poems are rhymes => All songs are rhymes => Conclusion 2 follows

5) Answer (e)

All drops are stones => Some stones are drops. So, conclusion II follows.

Some dews are drops => Some drops are dews. But all drops are stones. => Some dews are stones. So, conclusion I follows.

Option e) is the correct answer.





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