## 108 DAYS ONLINE COACHING FOR MISSION 2020-(DAY 19)-[31-07-2020~FRIDAY]

## SYLLOGISM



NAME OF THE CANDIDATE *

M4

PLACE OF THE CANDIDATE *

PATHANAMTHITTA
$\checkmark$

PLEASE ENTER YOUR CONTACT NO ( WHAT'S APP NO JOINED IN THE SAI EDN COACHING PLATFORM) *

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https://youtu.be/FILI2IIfmg4
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## Read the following statements and conclusions.

1st question
Statements:
I. All gums are pens.
II. All pens are balls

Conclusions:
I. All gums are balls.
II. Some balls are gums.

1. Which of the following is true regarding the statements and conclusions? *Conclusion I followsConclusion II followsBoth conclusion I and II followNeither I nor II follow

## Read the following statements and conclusions

2nd question
Statements:
I. Some bats are goats.
II. All goats are hats.
II. No pipes are hats.

Conclusions:
I. Some bats are hats.
II. No pipes are goats.
2. Which of the following is true regarding the statements and conclusions? *Only conclusion I followsBoth Conclusion I and II followNeither conclusion I nor II followOnly conclusion II follows

## Read the following statements and conclusions.

3rd question:
Statements:
I. Some books are textbooks.
II. Some textbooks are poems.
III. All poems are novels.
IV. No novels are stories.

Conclusions:
I. Some books are poems.
II. No novels are stories
3. Which of the following is true regarding statements and conclusions? *Only conclusion I followsOnly conclusion II folllowsBoth conclusion I and II followNeither conclusion I nor II follow

## Read the following statement and conclusions.

4th question
Statements:
I. Some rooms are stones.
II. All stones are radios.

Conclusions:
I. Some rooms are radios.
II. Some stones are rooms.
4. Which of the following is true regarding the statements and conclusions? *Only conclusion I followsOnly conclusion II followsBoth conclusion I and II followNeither conclusion I nor II follow

## Read the following statements and conclusions.

5th question
Statements:
I. Some lakes are rivers
II. Some rivers are mountains
III. Some mountains are books.
IV. Some books are papers

Conclusions:
I. Some lakes are rivers and mountains.
II. Some mountains are books. Some books are papers.
III. Some lakes being rivers or mountains is a possibility.
IV. Some books are rivers.
5. Which of the following is true regarding the statements and conclusions. *Only conclusion 4 followsOnly conclusion 1 and 2 followOnly conclusion 2 and 3 followOnly conclusion 3 and 4 follow

In each of the questions below are given three statements, followed by conclusions: I, II, III, IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
6th question
Statements:
I. Some Cats are Rats.
II. All bats are tables.
III. All Rats are Bats.

Conclusions:
I. Some Cats are bats
II. All bats are rats
III. All tables are cats
IV. All bats are cats
6. Which of the given conclusions logically follows from the given statements ? *Only I and II followOnly II followsOnly I and IV followNone of these

In each of the questions below are given three statements, followed by conclusions: I, II, III, IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
7th question
Statements:
I. Some ships are boats.
II. All boats are submarines.
III. Some submarines are yatches.

Conclusions:
I. Some yatches are boats.
II. Some submarines are boats.
III. Some submarines are ships.
IV. Some yatches are ships
7. Which of the given conclusions logically follows from the given statements? *All followOnly II and III followOnly III followsOnly IV follows

In each of the questions below are given three statements, followed by conclusions: I, II, III, IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
8th question
Statements:
I. All Carrots are birds.
II. Some telephones are Carrots.
III. All bedsheets are telephone.

Conclusions:
I. All bedsheet are birds
II. Some bedsheet are birds
III. Some birds are telephone
IV. All telephone are birds
8. Which of the given conclusions logically follows from the given statements? *Only I followsOnly II followsOnly I and III followOnly III follows

In each of the questions below are given three statements, followed by conclusions: I, II, III, IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
9th question
Statements:
I. Most CPUs are keyboards.
II. No keyboard is a Mouse.
III. All Mouses are CPU.

Conclusion:
I. Some keyboards are CPU
II. All CPU's are Mouse
III. No Mouse is a keyboard
IV. Some Mouse are keyboard
9. Which of the given conclusions logically follows from the given statements? *Only I followsOnly II and III followOnly I and III followOnly II follows

In each of the questions below are given three statements, followed by conclusions: I, II, III, IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
10th question
Statements:
I. All Samosas are Jalebi.
II. All Jalebis are Tikki.
III. All Tikkis are Barfi

Conclusion:
I. All Jalebis are Barfi
II. All Tikkis are Samosas
III. All Samosas are Barfi
IV. All Barfi are Jalebi
10. Which of the given conclusions logically follows from the given statements? *Only I and II followOnly II and III followOnly I and III followAll follow

In each of the questions below are given three statements followed by four conclusions numbered I, II, and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
11th question
Statements:
I. Some eyes are ears.
II. Some ears are lungs.
III. All lungs are hands

Conclusion:
I. Some hands are eyes.
II. Some hands are ears
III. Some lungs are eyes
11. Which of the given conclusions logically follows from the given statements? *None followOnly I followsOnly II followsOnly III follows

In each of the questions below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
12th question
Statements:
I. All liquids are solids.
II. Some solids are gases.
III. All gases are clouds

Conclusion:
I. Some clouds are solids
II. Some clouds are liquids
III. Some gases are liquids
IV. Some solids are clouds
12. Which of the given conclusions logically follows from the given statements? *None followsOnly I and II followOnly III and IV followOnly I and IV follow

In each of the questions below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
Statements:
I. All Gold are Platinum.
II. No Platinum is silver.
III. Some Diamonds are silver.

Conclusion:
I. Some Diamonds are Gold
II. Some Diamonds are Platinum
III. Some Gold are Silver
IV. No Silver is Gold
13. Which of the given conclusions logically follows from the given statements? *Only I followsOnly III followsOnly IV followsOnly II and IV follow

In each of the questions below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
14th question
Statements:
I. Some messages are whatsapp.
II. All Hikes are whatsapp.
III. All whatsapp are facebook.

Conclusion:
I. Some facebook are messages.
II. All hikes are facebook
III. Some messages are hikes
IV. Some message are facebook
14. Which of the given conclusions logically follows from the given statements? *All followOnly I, II, and III followOnly I, II and IV followOnly III and IV follow

In each of the questions below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
15th question
Statements:
I. No watch is cycle.
II. No cycle is Motorbike.
III. Some auto are motorbike

Conclusion:
I. No Motorbike is watch
II. No motor bike is cycle
III. Some cycles are watches
IV. All Motorbikes are watches
15. Which of the given conclusions logically follows from the given statements? *None followsOnly I followsOnly I and III followNone of these

In the question, two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts.
16th question
Statements :
No rings are bangles.
All gold are rings.
Conclusions:
I. No bangles are gold.
II. Some rings are gold.
16. Read all the conclusions and then decide which of the given conclusions logically follow from the given statements disregarding commonly known facts? *Only conclusion I followsOnly conclusion II followsNeither I nor 2 followsBoth conclusion follows

In the question below are given few statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts.
17th question:
Statements:
I. All apples are bananas.
II. No banana is a mango.
III. Some mangoes are oranges.

Conclusions:
I. All oranges can never be bananas.
II. Some mangoes are apples.
17. Read all the conclusions and then decide which of the given conclusions logically follow from the given statements disregarding commonly known facts? *Only conclusion I followsEither conclusion I or conclusion II followOnly conclusion II followsBoth conclusion I and II follow

In the question below are given few statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts.
18th question
Statements:
I)All teachers are sir.
II)No teacher is a student.

Some students are weak.
Conclusions:
I) All weak being teacher is a possibility.
II) All weak being sir is a possibility.

## 18. Read all the conclusions and then decide which of the given conclusions logically

 follow from the given statements disregarding commonly known facts? *Only conclusion I followsOnly conclusion II followsEither conclusion I or conclusion II followsNeither conclusion I nor II followsIn the question below are given few statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts.
19th question
Statements:
I. All apartments are huts.
II. No hut is a building.
III. All buildings are cottages.

Conclusions:
I.No apartment is a cottage.
II. Some buildings being apartments is a possibility.
19. Read all the conclusions and then decide which of the given conclusions logically 1 point follow from the given statements disregarding commonly known facts? *Only conclusion I followsOnly conclusion II followsEither conclusion I or II followsNeither conclusion I nor II follows

In the question below are given few statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts.
20th question
Statements:
A. All kings are beggars.
B. All beggars are labourers.
C. All labourers are peoples.

Conclusions:
I. Some people are kings.
II. No labourer is king.
III. All kings are labourers.
IV. All labourers are kings.
20. Read all the conclusions and then decide which of the given conclusions logically 1 point follow from the given statements disregarding commonly known facts? *Only I and II followOnly I, II, and IV followAll followNone of these

