

## Syllogism Questions for Railway Exams

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### Syllogism for Railway NTPC / Group D Exams

1. In this question, two statements are given followed by two conclusions. Choose the Conclusion (s) which best fit(s) logically.

Statements:

- 1) Some A are B
- 2) Some B are not C

Conclusions:

I. No B is C

II. Some A are C

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Either conclusion I or II follows
- d) None of the conclusion follows

2. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) No man is rat
- 2) No rat is cat

Conclusions:

I. Some cats are man

II. Some cats are not man

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Either conclusion I or II follows
- d) Both conclusions I and II follow

3. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some apples are banana
- 2) All bananas are fruits

Conclusions:

I. Some fruits are apple

II. Some bananas are fruits

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

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4. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some A is B
- 2) Some B is not C

Conclusions:

- I. Some C is B
- II. Some C is not B
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Either conclusion I or II follows
- d) Both conclusions I and II follow

5. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) No man is rat
- 2) No rat is cat

Conclusions:

- I. Some cats are man
- II. Some rats are man
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

6. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some apple is banana
- 2) All bananas are fruits

Conclusions:

- I. Some apples are not fruits
- II. All fruits are apple
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

7. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some Parrots are birds
- 2) No bird is mammal

Conclusions:

- I. Some birds are parrot
- II. Some mammals are parrot
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

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8. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) All Kites are light
- 2) All Lights are Moon

Conclusions:

- I. Some Moon is Kite
- II. Some Light is Kite

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

9. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) All K are L
- 2) All L are M

Conclusions:

- I. All K is M
- II. Some Ks are not L

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

10. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) Some Parrots are birds
- 2) No bird is mammal

Conclusions:

- I. No mammal is bird
- II. Some parrots are mammal
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

11. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) Some plants are trees
- 2) Some leaves are trees

Conclusions:

- I. Some leaves are plant
- II. Some plant are not tree
- a) Only conclusion II follows

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- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

12. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some plants are trees
- 2) Some leaves are trees

Conclusions:

- I. Some plants are not leaves
- II. Some plants are leaves
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Either conclusion I or II follows
- d) Both conclusions I and II follow

13. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All pen are pencils
- 2) All books are pen

Conclusions:

- I. Some books are pens

II. Some pencils are books

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

14. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All pen are pencils
- 2) All books are pen

Conclusions:

- I. Some pencils are not pen
- II. All pens are book
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

15. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some matters are elements
- 2) Some matters are not molecules

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Conclusions:

I. All elements are molecules

II. Some elements are not molecules

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Either conclusion I or II follows

16. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some matters are elements

2) Some matters are not molecules

Conclusions:

I. All elements are matter

II. Some molecules are elements

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

17. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) All men are fish

2) Some birds are fish

Conclusions:

I. Some fishes are bird

II. Some birds are not man

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

18. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) All men are fish

2) Some birds are fish

Conclusions:

I. No bird is man

II. Some birds are man

a) Only conclusion II follows

b) Only conclusion I follows

c) Either conclusion I nor II follows

d) Both conclusions I and II follow

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19. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some donkeys are horse
- 2) Some tiger are donkey

Conclusions:

- I. All tiger is horse
- II. Some horse is tiger
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

20. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some donkey is horse
- 2) Some tiger are donkey

Conclusions:

- I. All donkeys is horse
- II. Some horse is not tiger
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

21. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All trees are plant
- 2) All fruits are tree

Conclusions:

- I. All plants are tree
- II. Some plants are fruits
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

22. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All trees are plant
- 2) All fruits are tree

Conclusions:

- I. Some fruits are plant
- II. No plant is fruit
- a) Only conclusion II follows

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b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

23. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some statements are paragraph

2) Some stories are not paragraph

Conclusions:

I. No story is paragraph

II. Some statements are not story

a) Only conclusion II follows

b) Only conclusion I follows

c) None of the conclusion follows

d) Both conclusions I and II follow

24. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some statements are paragraph

2) Some stories are not paragraph

Conclusions:

I. All paragraphs is statement

II. Some story is paragraph

a) Only conclusion II follows

b) Only conclusion I follows

c) None of the conclusion follows

d) Both conclusions I and II follow

25. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some switch is not keys

2) Some key are not light

Conclusions:

I. Some light are not key

II. Some switch is light

a) Only conclusion II follows

b) Only conclusion I follows

c) Both conclusions I and II follow

d) None of the conclusion follows

26. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some switch are not key

2) Some key are not light



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Conclusions:

I. No key is light

II. No switch is light

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

27. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) All pig are animal
- 2) Some animal are not bird

Conclusions:

I. Some pig are not bird

II. Some animals are pig

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

28. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) All pig are animal

2) Some animal are not bird

Conclusions:

I. Some bird are not pig

II. No animal is bird

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

29. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) No man is woman
- 2) No woman is lady

Conclusions:

I. No man is lady

II. Some men are not woman

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

30. In this question, two statements are given followed by two conclusions. Choose the



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conclusion(s) which best fit(s) logically.

Statements:

- 1) No man is woman
- 2) No woman is lady

Conclusions:

- I. Some man are lady
- II. Some man are not lady
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Either conclusion I or II follows

31. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) No lemon is orange
- 2) Some orange are apple

Conclusions:

- I. Some orange are not lemon
- II. Some apples are lemon
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

32. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) No lemon is orange
- 2) Some orange are apple

Conclusions:

- I. No orange is lemon
- II. Some lemon are apple
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

33. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) Some planets are sun
- 2) No sun is star

Conclusions:

- I. Some star is planet
- II. Some star is not planet
- a) Only conclusion II follows
- b) Only conclusion I follows

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c) Neither conclusion I nor II follows

d) Either conclusion I or II follows

34. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some planets are sun

2) No sun is star

Conclusions:

I. All planets is sun

II. No star is sun

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

35. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some A are T

2) All T is B

Conclusions:

I. Some B is not A

II. No A is B

a) Only conclusion II follows

b) Only conclusion I follows

c) Both conclusions I and II follow

d) None of the conclusion follows

36. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some A are T

2) All T is B

Conclusions:

I. Some T are not A

II. Some B is T

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

37. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) No B is C

2) Some C is D

Conclusions:

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I. Some B is D

II. Some D is not C

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

38. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) No B is C
- 2) Some C is D

Conclusions:

- I. Some B is D
- II. Some C is not B
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

39. In this question, two statements are given followed by two conclusions. Choose the

Conclusion(s) which best fit(s) logically.

Statements:

- 1) All F are G

2) Some G are not H

Conclusions:

- I. Some F are H
- II. No F is H
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) Either of the conclusion follows

40. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

- 1) All F are G
- 2) Some G are not H

Conclusions:

- I. Some H are F
- II. Some H are not F
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Either conclusion I or II follows

41. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

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Statements:

- 1) Some potato are chips
- 2) All chips are crunchy

Conclusions:

- I. All chips are potato
- II. All crunchy is potato
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

42. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some potato are chips
- 2) All chips are crunchy

Conclusions:

- I. Some chips are not crunchy
- II. Some chips are not potato
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

43. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some Al are Ca
- 2) No Ca are Cu

Conclusions:

- I. Some Cu are not Ca
- II. Some Ca are Al
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows
- d) Both conclusions I and II follow

44. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) Some Al are Ca
- 2) No Ca are Cu

Conclusions:

- I. Some Al are Cu
- II. Some Al are not Cu
- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Neither conclusion I nor II follows

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d) Both conclusions I and II follow

45. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some lines are point

2) All lines are straight

Conclusions:

I. All point are straight

II. No line is point

a) Only conclusion II follows

b) Only conclusion I follows

c) Both conclusions I and II follow

d) None of the conclusion follows

46. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) Some lines are point

2) All lines are straight

Conclusions:

I. All straight is point

II. Some points are not straight

a) Only conclusion II follows

b) Only conclusion I follows

c) Both conclusions I and II follow

d) None of the conclusion follows

47. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) No V is J

2) Some J is not K

Conclusions:

I. Some K is V

II. Some K is not V

a) Only conclusion II follows

b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Either conclusion I or II follows

48. In this question, two statements are given followed by two conclusions. Choose the

conclusion(s) which best fit(s) logically.

Statements:

1) No J is V

2) Some J is not K

Conclusions:

I. Some K is not J

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II. No V is J

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

49. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All F is Q
- 2) Some Q is R

Conclusions:

- I. Some Q is F
- II. Some R is F

- a) Only conclusion II follows
- b) Only conclusion I follows

c) Neither conclusion I nor II follows

d) Both conclusions I and II follow

50. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

Statements:

- 1) All F is Q
- 2) Some Q is R

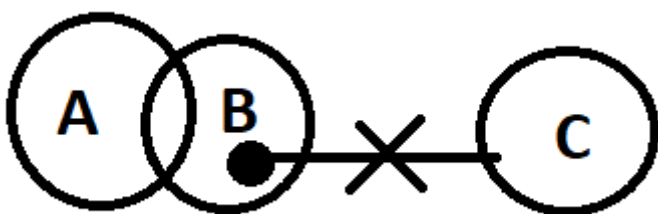
Conclusions:

- I. All Q is R
- II. All Q is F

- a) Only conclusion II follows
- b) Only conclusion I follows
- c) Both conclusions I and II follow
- d) None of the conclusion follows

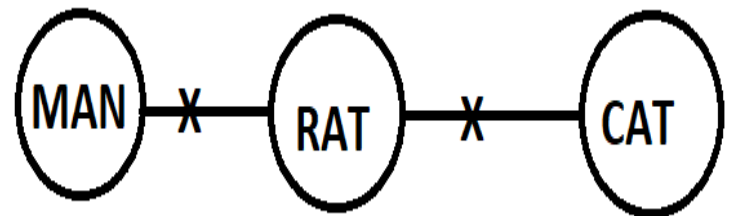
## ANSWERS

1) Answer: D



- I. No B is C - False
- II. Some A are C – False

2) Answer: C



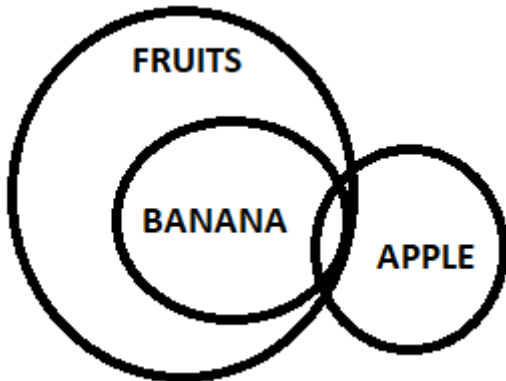
- I. Some cats are man - False
- II. Some cats are not man - False

Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

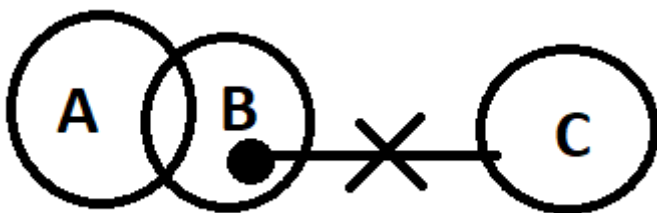
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3) Answer: D



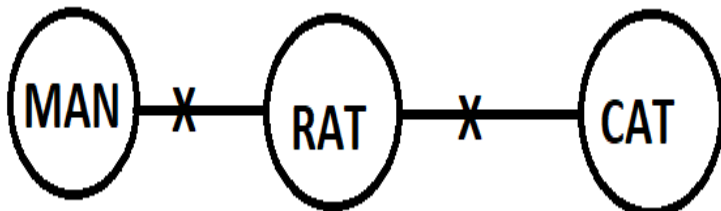
- I. Some fruits are apple - True
- II. Some bananas are fruits - True

4) Answer: A



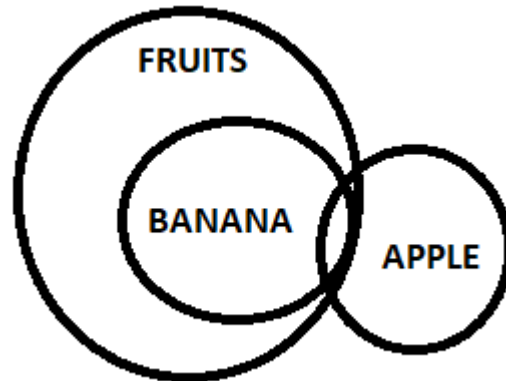
- I. Some C is B - False
- II. Some C is not B - True

5) Answer: C



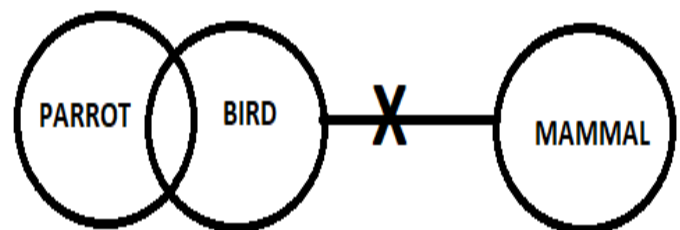
- I. Some cat are man - False
- II. Some rat are man - False

6) Answer: C



- I. Some apple are not fruits - False
- II. All fruits are apple - False

7) Answer: B

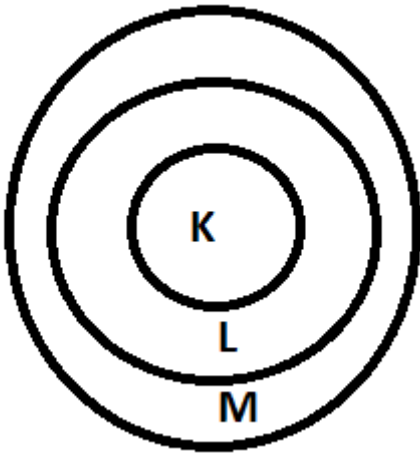


- I. Some birds are parrot - True
- II. Some mammals are parrot - False

8) Answer: D



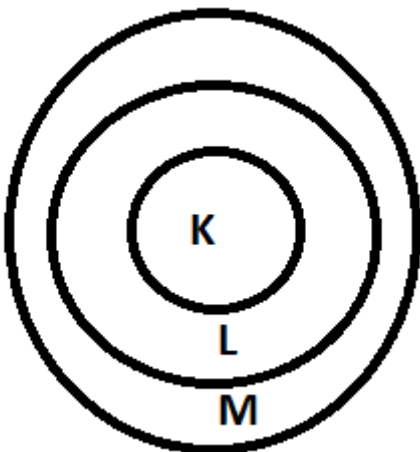
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I. Some Moon is Kite - True

II. Some Light is Kite - True

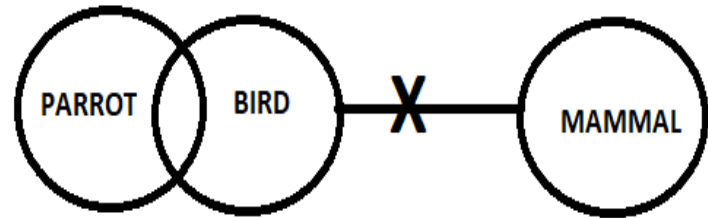
9) Answer: B



I. All K is M - True

II. Some Ks are not L - False

10) Answer: B



I. No mammal is bird - True

II. Some parrots are mammal - False

11) Answer: C



I. Some leaves are plant - False

II. Some plant are not tree - False

12) Answer: C



I. Some plant are not leaves - False

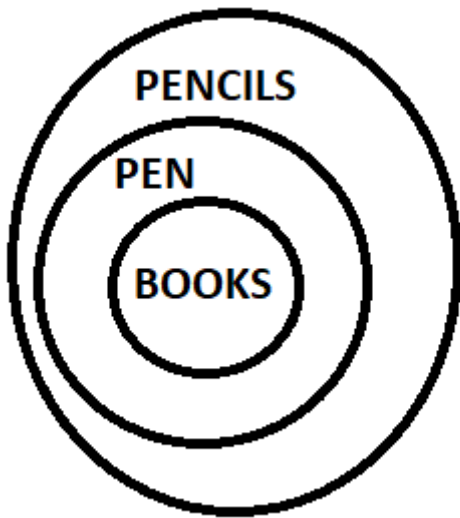
II. All plant are leaves - False

Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

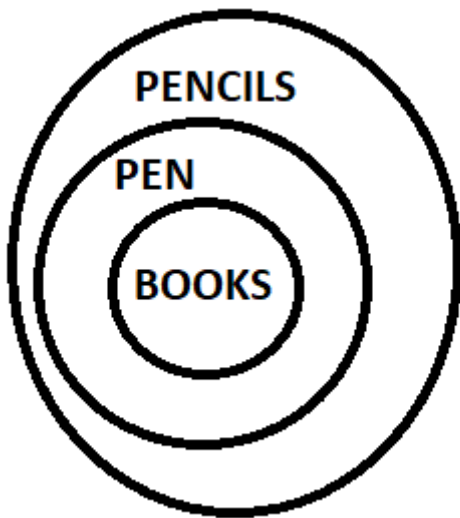
13) Answer: D

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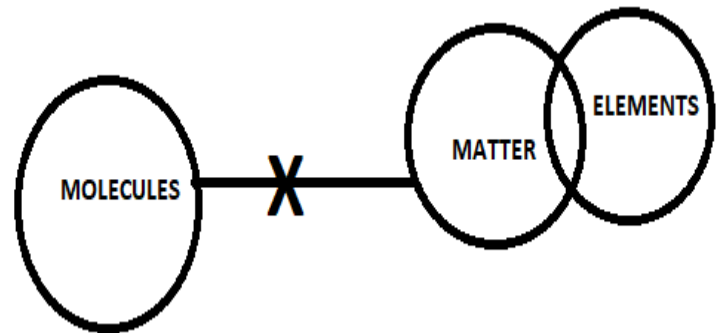
- I. Some books are pens - True
- II. Some pencils are books - True

14) Answer: C



- I. Some pencils are not pen - False
- II. All pens are book - False

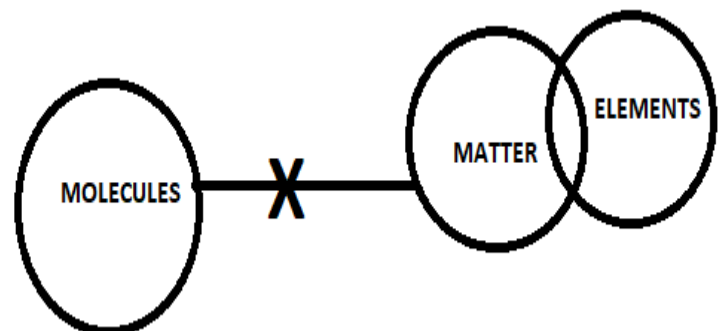
15) Answer: D



- I. All elements are molecules - False
- II. Some elements are not molecules - False

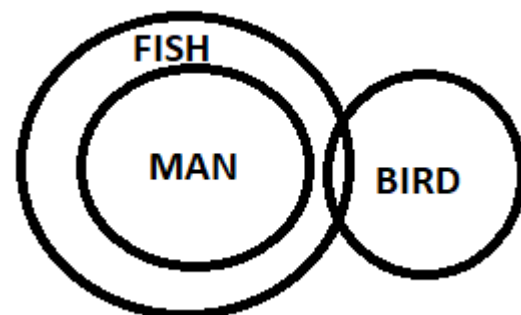
Either conclusion I or II follows.

16) Answer: C



- I. All elements are matter - False
- II. Some molecules are elements - False

17) Answer: B

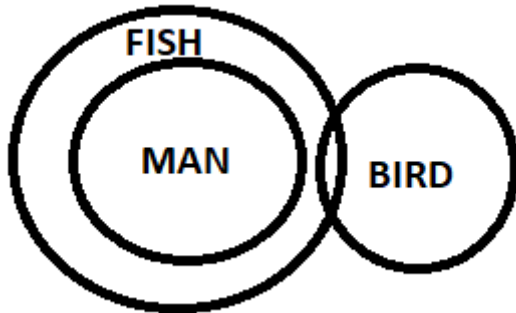


- I. Some fish are bird - True

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II. Some bird are not man - False

18) Answer: C



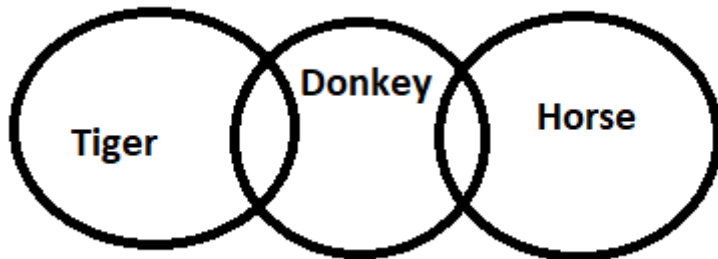
I. No bird is man - False

II. Some bird are man - False

Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

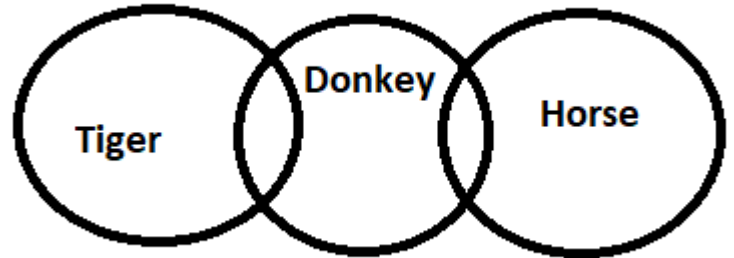
19) Answer: C



I. All tiger is horse - False

II. Some horse is tiger - False

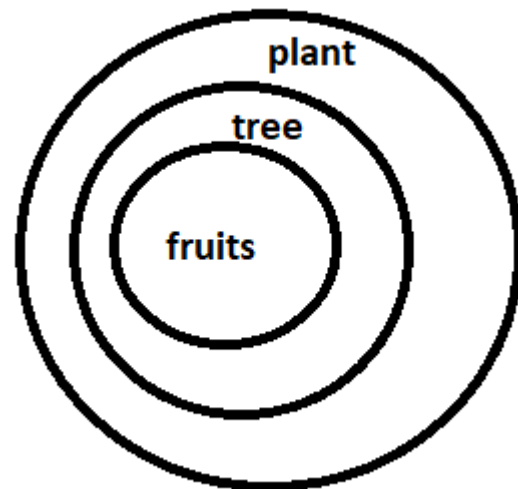
20) Answer: C



I. All donkeys is horse - False

II. Some horse is not tiger - False

21) Answer: A

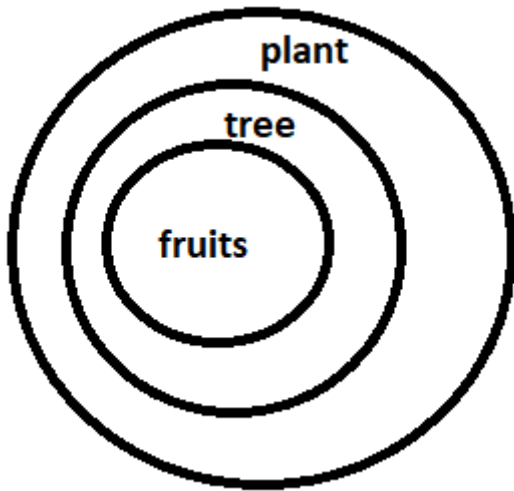


I. All plant are tree - False

II. Some plants are fruits - True

22) Answer: B

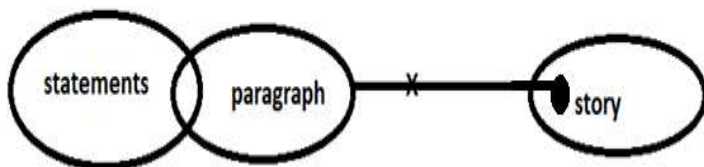
## Syllogism Questions for Railway Exams



I. Some fruits are plant - True

II. No plant is fruit - False

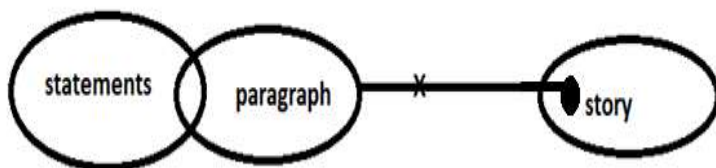
23) Answer: C



I. No story is paragraph - False

II. Some statements are not story - False

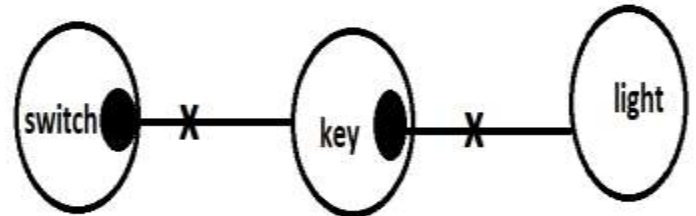
24) Answer: C



I. All paragraph is statement - False

II. Some story are paragraph - False

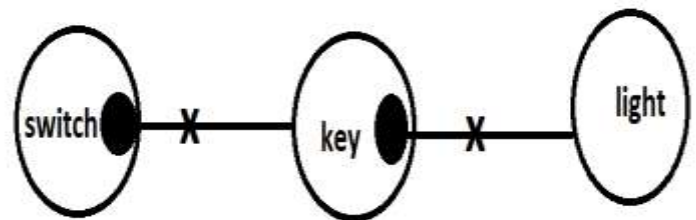
25) Answer: B



I. Some light are not key - True

II. Some switch are light - False

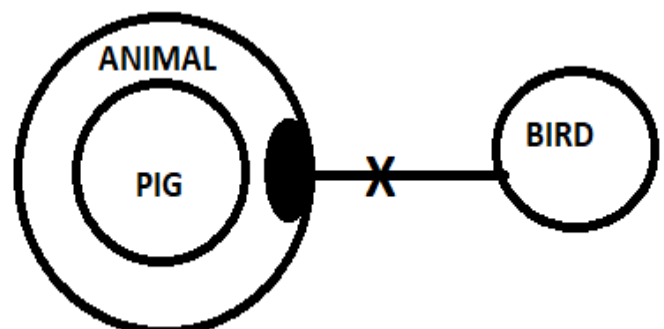
26) Answer: D



I. No key is light - False

II. No switch is light - False

27) Answer: A

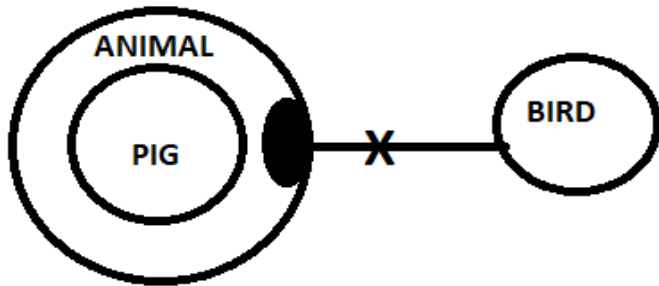


I. Some pig are not bird - False

## Syllogism Questions for Railway Exams

II. Some animals are pig - True

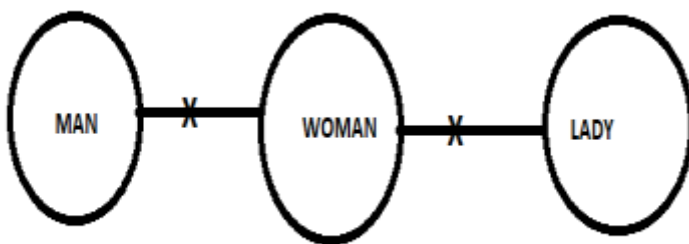
28) Answer: D



I. Some bird are not pig - False

II. No animal is bird - False

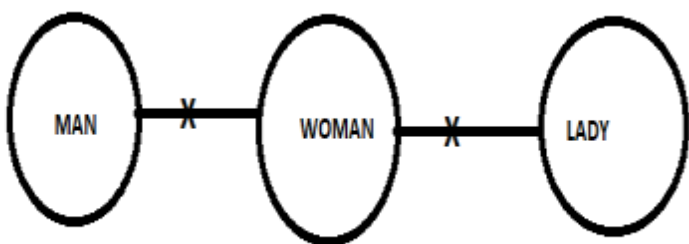
29) Answer: C



I. No man is lady - False

II. Some man are not woman - False

30) Answer: D



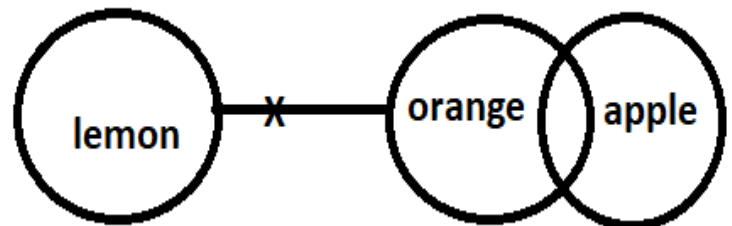
I. Some man are lady - False

II. Some man are not lady - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

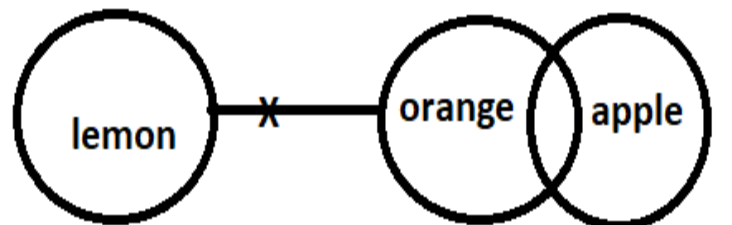
31) Answer: C



I. Some orange are not lemon - False

II. Some apple are lemon - False

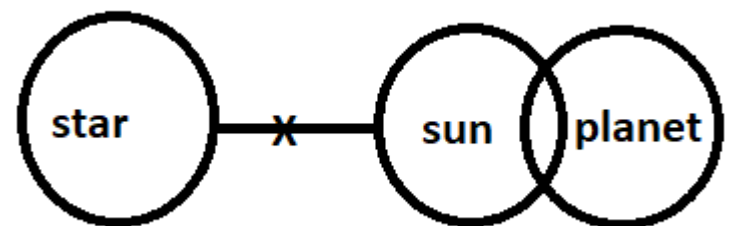
32) Answer: B



I. No orange is lemon - True

II. Some lemon are apple - False

33) Answer: D



## Syllogism Questions for Railway Exams

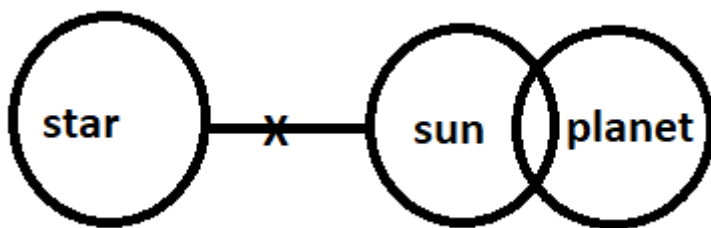
I. Some star is planet - False

II. Some star is not planet - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

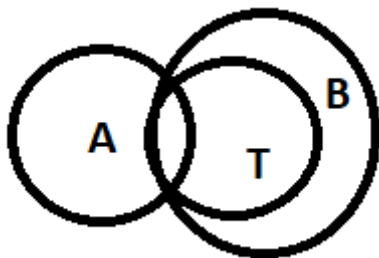
34) Answer: A



I. All planet is sun - False

II. No star is sun - True

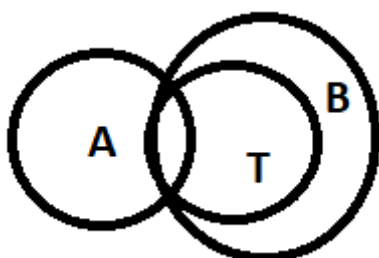
35) Answer: D



I. Some B is not A - False

II. No A is B - False

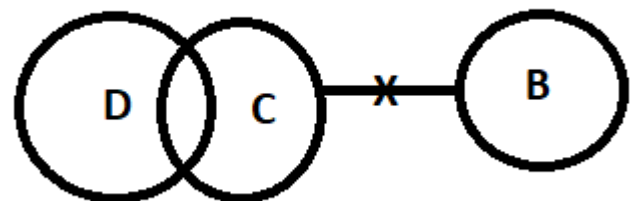
36) Answer: A



I. Some T are not A - False

II. Some B is T - True

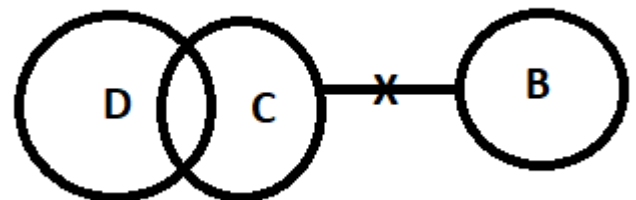
37) Answer: D



I. Some B is D - False

II. Some D is not C - False

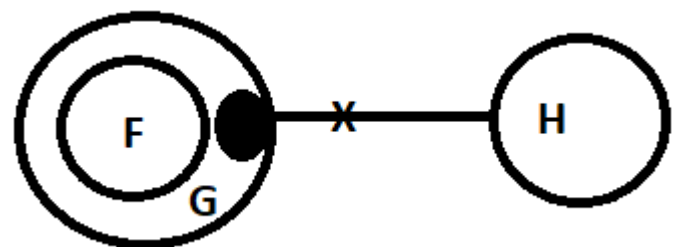
38) Answer: C



I. Some B is D - False

II. Some C is not B - False

39) Answer: D



I. Some F are H - False

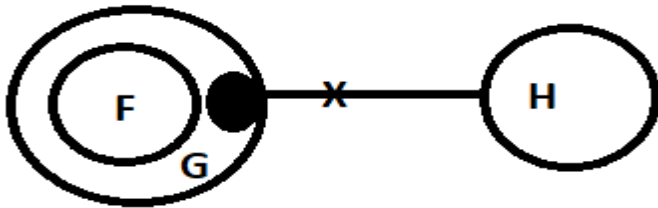
II. No F is H - False

## Syllogism Questions for Railway Exams

But I and II forms a complementary pair.

Either conclusion I or II follows.

40) Answer: D



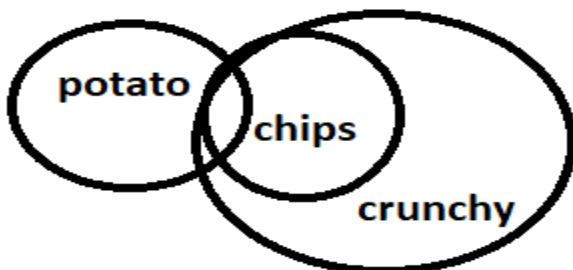
I. Some H are F - False

II. Some H are not F - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

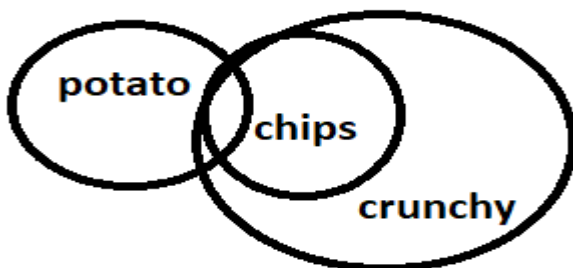
41) Answer: D



I. All chips are potato - False

II. All crunchy are potato - False

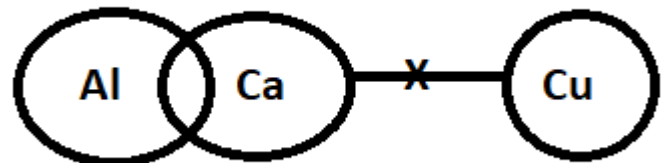
42) Answer: D



I. Some chips are not crunchy - False

II. Some chips are not potato - False

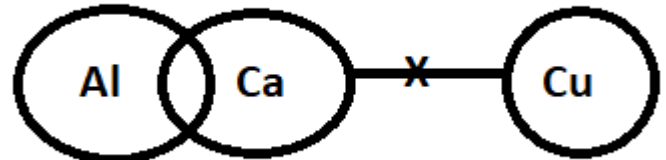
43) Answer: A



I. Some Cu are not Ca - False

II. Some Ca are Al - True

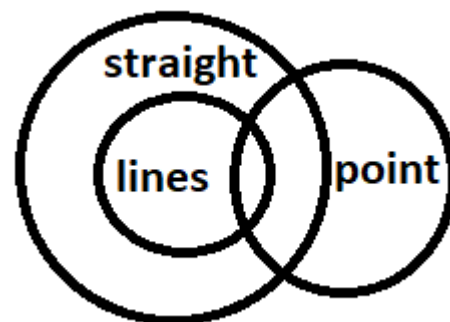
44) Answer: A



I. Some Al are Cu - False

II. Some Al are not Cu - True

45) Answer: D



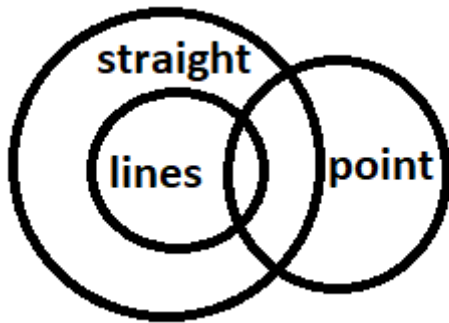
I. All point is straight - False

II. No line is point - False



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46) Answer: D



I. All straight are point - False

II. Some point are not straight - False

47) Answer: D



I. Some K is V - False

II. Some K is not V - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

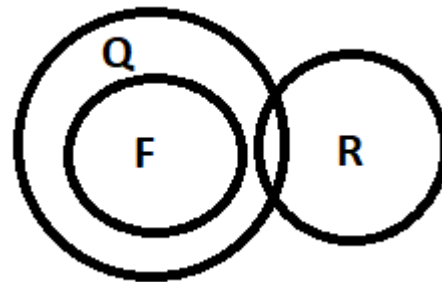
48) Answer: A



I. Some K is not J - False

II. No V is J - True

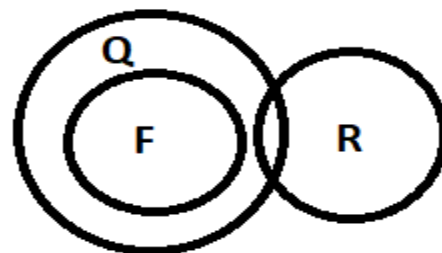
49) Answer: B



I. Some Q is F - True

II. Some R is F - False

50) Answer: D



I. All Q is R - False

II. All Q is F - False

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