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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	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	
Statements:	10. In this question, two statements are given followed by two conclusions. Choose the
1) All Kites are light	conclusion(s) which best fit(s) logically.
2) All Lights are Moon	Statements:
Conclusions:	1) Some Parrots are birds
I. Some Moon is Kite	2) No bird is mammal
II. Some Light is Kite	Conclusions:
a) Only conclusion II follows	I. No mammal is bird
b) Only conclusion I follows	II. Some parrots are mammal
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
9. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	11. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) All K are L	conclusion(s) which best fit(s) logically.
2) All L are M	Statements:
Conclusions:	1) Some plants are trees
I. All K is M	2) Some leaves are trees
II. Some Ks are not L	Conclusions:
a) Only conclusion II follows	I. Some leaves are plant
b) Only conclusion I follows	II. Some plant are not tree

a) Only conclusion II follows

c) Neither conclusion I nor II follows



b) Only conclusion I follows	II. Some pencils are books
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
12. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	14. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some plants are trees	conclusion(s) which best fit(s) logically.
2) Some leaves are trees	Statements:
Conclusions:	1) All pen are pencils
I. Some plants are not leaves	2) All books are pen
II. Some plants are leaves	Conclusions:
a) Only conclusion II follows	I. Some pencils are not pen
b) Only conclusion I follows	II. All pens are book
c) Either conclusion I or II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
13. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	15. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) All pen are pencils	conclusion(s) which best fit(s) logically.
2) All books are pen	Statements:
Conclusions:	1) Some matters are elements

I. Some books are pens

2) Some matters are not molecules



Conclusions:	1) All men are fish
I. All elements are molecules	2) Some birds are fish
II. Some elements are not molecules	Conclusions:
a) Only conclusion II follows	I. Some fishes are bird
b) Only conclusion I follows	II. Some birds are not man
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Either conclusion I or II follows	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
16. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically. Statements:	18. In this question, two statements are given followed by two conclusions. Choose the
1) Some matters are elements	conclusion(s) which best fit(s) logically.
2) Some matters are not molecules	Statements:
Conclusions:	1) All men are fish
I. All elements are matter	2) Some birds are fish
II. Some molecules are elements	Conclusions:
a) Only conclusion II follows	I. No bird is man
b) Only conclusion I follows	II. Some birds are man
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Either conclusion I nor II follows

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d) Both conclusions I and II follow

17. In this question, two statements are given followed

by two conclusions. Choose the

Statements:

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



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	II. Some story is paragraph
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) None of the conclusion follows
23. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	25. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some statements are paragraph	conclusion(s) which best fit(s) logically.
2) Some stories are not paragraph	Statements:
Conclusions:	1) Some switch is not keys
I. No story is paragraph	2) Some key are not light
II. Some statements are not story	Conclusions:
a) Only conclusion II follows	I. Some light are not key
b) Only conclusion I follows	II. Some switch is light
c) None of the conclusion follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Both conclusions I and II follow
24. In this question, two statements are given followed by two conclusions. Choose the	d) None of the conclusion follows
conclusion(s) which best fit(s) logically.	26. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some statements are paragraph	conclusion(s) which best fit(s) logically.
2) Some stories are not paragraph	Statements:
Conclusions:	1) Some switch are not key

2) Some key are not light

I. All paragraphs is statement



Conclusions:	1) All pig are animal
I. No key is light	2) Some animal are not bird
II. No switch is light	Conclusions:
a) Only conclusion II follows	I. Some bird are not pig
b) Only conclusion I follows	II. No animal is bird
c) Both conclusions I and II follow	a) Only conclusion II follows
d) None of the conclusion follows	b) Only conclusion I follows
	c) Both conclusions I and II follow
27. In this question, two statements are given followed by two conclusions. Choose the	d) None of the conclusion follows
conclusion(s) which best fit(s) logically.	29. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) All pig are animal	conclusion(s) which best fit(s) logically.
2) Some animal are not bird	Statements:
Conclusions:	1) No man is woman
I. Some pig are not bird	2) No woman is lady
II. Some animals are pig	Conclusions:
a) Only conclusion II follows	I. No man is lady
b) Only conclusion I follows	II. Some men are not woman
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
28. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	30. In this question, two statements are given followed

by two conclusions. Choose the

Statements:



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	a) Only conclusion II follows
d) Either conclusion I or II follows	b) Only conclusion I follows
	c) Both conclusions I and II follow
34. In this question, two statements are given followed by two conclusions. Choose the	d) None of the conclusion follows
conclusion(s) which best fit(s) logically.	36. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some planets are sun	conclusion(s) which best fit(s) logically.
2) No sun is star	Statements:
Conclusions:	1) Some A are T
I. All planets is sun	2) All T is B
II. No star is sun	Conclusions:
a) Only conclusion II follows	I. Some T are not A
b) Only conclusion I follows	II. Some B is T
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
35. In this question, two statements are given followed by two conclusions. Choose the	d) Both conclusions I and II follow
conclusion(s) which best fit(s) logically.	37. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some A are T	conclusion(s) which best fit(s) logically.
2) All T is B	Statements:
Conclusions:	1) No B is C
I.C. D.' . A	0) G . G . D

2) Some C is D

Conclusions:

I. Some B is not A

II. No A is B



, 5	
I. Some B is D	2) Some G are not H
II. Some D is not C	Conclusions:
a) Only conclusion II follows	I. Some F are H
b) Only conclusion I follows	II. No F is H
c) Both conclusions I and II follow	a) Only conclusion II follows
d) None of the conclusion follows	b) Only conclusion I follows
	c) Both conclusions I and II follow
38. In this question, two statements are given followed by two conclusions. Choose the	d) Either of the conclusion follows
conclusion(s) which best fit(s) logically.	40. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) No B is C	conclusion(s) which best fit(s) logically.
2) Some C is D	Statements:
Conclusions:	1) All F are G
I. Some B is D	2) Some G are not H
II. Some C is not B	Conclusions:
a) Only conclusion II follows	I. Some H are F
b) Only conclusion I follows	II. Some H are not F
c) Neither conclusion I nor II follows	a) Only conclusion II follows
d) Both conclusions I and II follow	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
39. In this question, two statements are given followed by two conclusions. Choose the	d) Either conclusion I or II follows
Conclusion(s) which best fit(s) logically.	41. In this question, two statements are given followed
Statements:	by two conclusions. Choose the

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

1) All F are G



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	b) Only conclusion I follows
	c) Both conclusions I and II follow
45. In this question, two statements are given followed by two conclusions. Choose the	d) None of the conclusion follows
conclusion(s) which best fit(s) logically.	47. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some lines are point	conclusion(s) which best fit(s) logically.
2) All lines are straight	Statements:
Conclusions:	1) No V is J
I. All point are straight	2) Some J is not K
II. No line is point	Conclusions:
a) Only conclusion II follows	I. Some K is V
b) Only conclusion I follows	II. Some K is not V
c) Both conclusions I and II follow	a) Only conclusion II follows
d) None of the conclusion follows	b) Only conclusion I follows
	c) Neither conclusion I nor II follows
46. In this question, two statements are given followed by two conclusions. Choose the	d) Either conclusion I or II follows
conclusion(s) which best fit(s) logically.	48. In this question, two statements are given followed
Statements:	by two conclusions. Choose the
1) Some lines are point	conclusion(s) which best fit(s) logically.
2) All lines are straight	Statements:
Conclusions:	1) No J is V
I. All straight is point	2) Some J is not K
II. Some points are not straight	Conclusions:

I. Some K is not J

a) Only conclusion II follows



- 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:

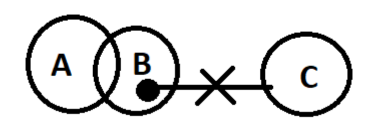
- 1) All F is Q
- 2) Some Q is R

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

- MAN X (CAT)
- I. Some cats are man False
- II. Some cats are not man False

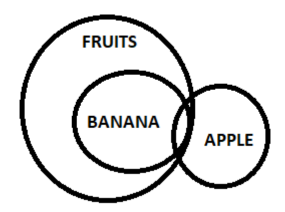
Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

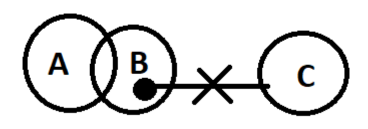


Syllogism Questions for Railway Exams

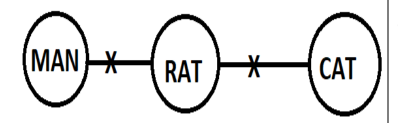
3) Answer: D



- I. Some fruits are apple True
- II. Some bananas are fruits True
- 4) Answer: A

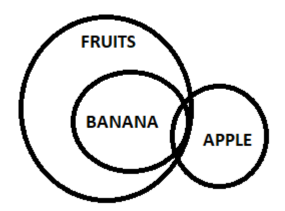


- I. Some C is B False
- II. Some C is not B True
- 5) Answer: C

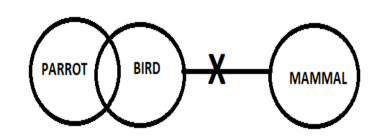


- I. Some cat are man False
- II. Some rat are man False

6) Answer: C

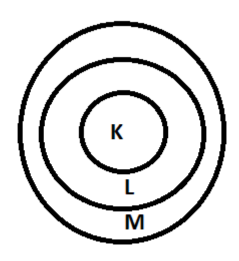


- I. Some apple are not fruits False
- II. All fruits are apple False
- 7) Answer: B



- I. Some birds are parrot True
- II. Some mammals are parrot False
- 8) Answer: D

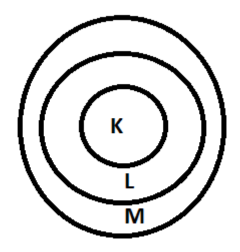




I. Some Moon is Kite - True

II. Some Light is Kite - True

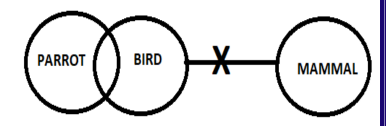
9) Answer: B



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

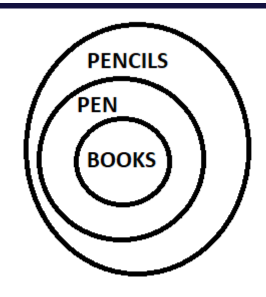
Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

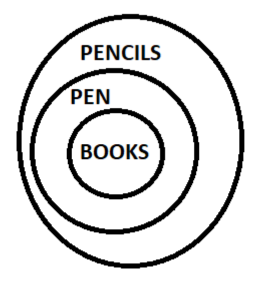
13) Answer: D



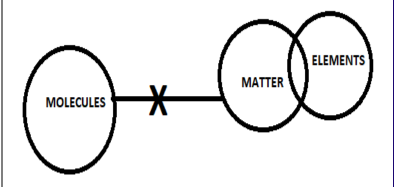
Syllogism Questions for Railway Exams



- I. Some books are pens True
- II. Some pencils are books True
- 14) Answer: C



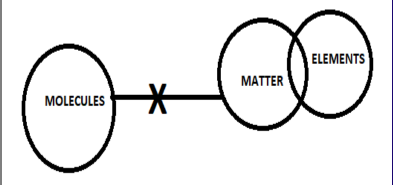
- I. Some pencils are not pen False
- II. All pens are book False
- 15) Answer: D



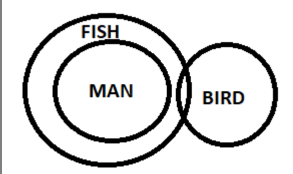
- I. All elements are molecules False
- II. Some elements are not molecules False

Either conclusion I or II follows.

16) Answer: C



- I. All elements are matter False
- II. Some molecules are elements False
- 17) Answer: B

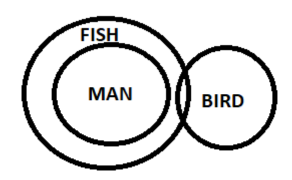


I. Some fish are bird - True



II. Some bird are not man - False

18) Answer: C



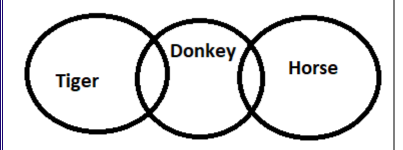
I. No bird is man - False

II. Some bird are man - False

Conclusion I and II forms a complementary pair.

So, Either conclusion I or II follows.

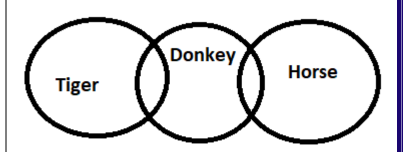
19) Answer: C



I. All tiger is horse - False

II. Some horse is tiger - False

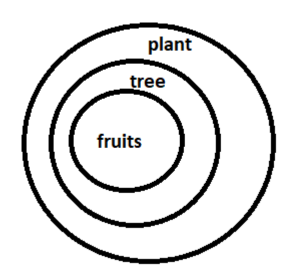
20) Answer: C



I. All donkeys is horse - False

II. Some horse is not tiger - False

21) Answer: A



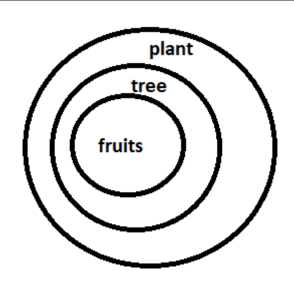
I. All plant are tree - False

II. Some plants are fruits - True

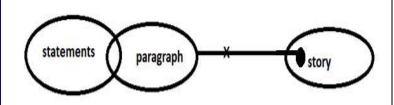
22) Answer: B



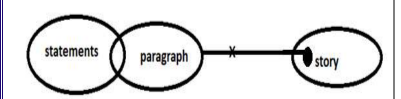
Syllogism Questions for Railway Exams



- I. Some fruits are plant True
- II. No plant is fruit False
- 23) Answer: C

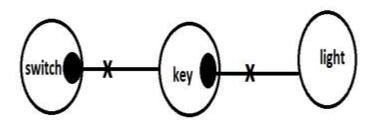


- I. No story is paragraph False
- II. Some statements are not story False
- 24) Answer: C

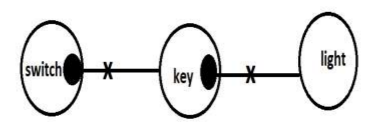


I. All paragraph is statement - False

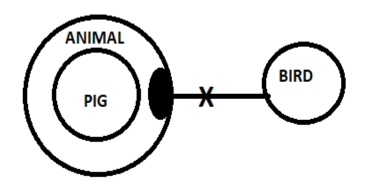
- II. Some story are paragraph False
- 25) Answer: B



- 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



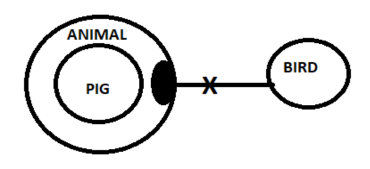
I. Some pig are not bird - False



Syllogism Questions for Railway Exams

II. Some animals are pig - True

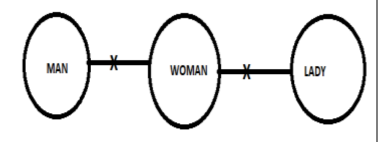
28) Answer: D



I. Some bird are not pig - False

II. No animal is bird - False

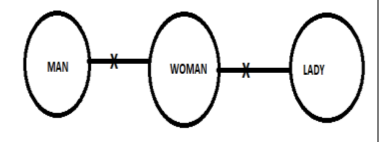
29) Answer: C



I. No man is lady - False

II. Some man are not woman - False

30) Answer: D



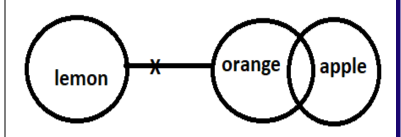
I. Some man are lady - False

II. Some man are not lady - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

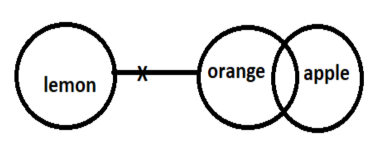
31) Answer: C



I. Some orange are not lemon - False

II. Some apple are lemon - False

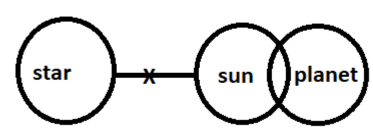
32) Answer: B



I. No orange is lemon - True

II. Some lemon are apple - False

33) Answer: D



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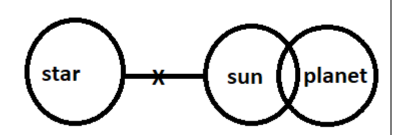
Syllogism Questions for Railway Exams

- I. Some star is planet False
- II. Some star is not planet False

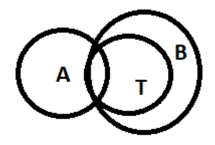
But I and II forms a complementary pair.

Either conclusion I or II follows.

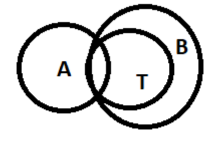
34) Answer: A



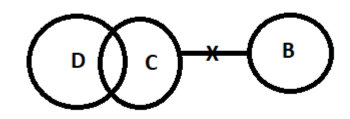
- I. All planet is sun False
- II. No star is sun True
- 35) Answer: D



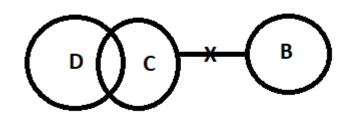
- I. Some B is not A False
- II. No A is B False
- 36) Answer: A



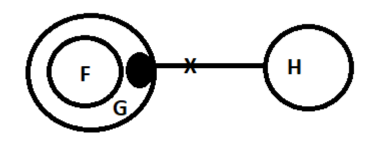
- I. Some T are not A False
- II. Some B is T True
- 37) Answer: D



- 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

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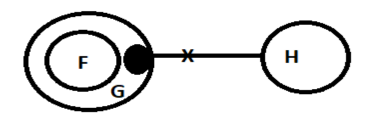


Syllogism Questions for Railway Exams

But I and II forms a complementary pair.

Either conclusion I or II follows.

40) Answer: D



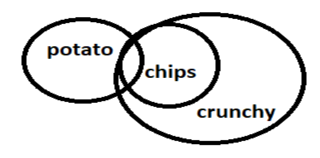
I. Some H are F - False

II. Some H are not F - False

But I and II forms a complementary pair.

Either conclusion I or II follows.

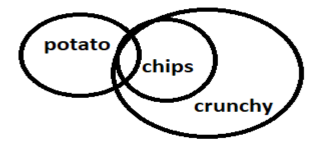
41) Answer: D



I. All chips are potato - False

II. All crunchy are potato - False

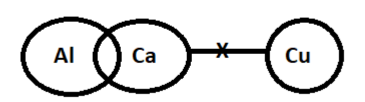
42) Answer: D



I. Some chips are not crunchy - False

II. Some chips are not potato - False

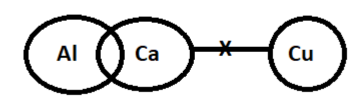
43) Answer: A



I. Some Cu are not Ca - False

II. Some Ca are Al - True

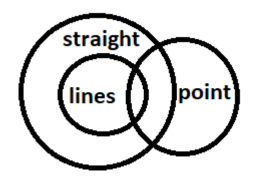
44) Answer: A



I. Some Al are Cu - False

II. Some Al are not Cu - True

45) Answer: D



I. All point is straight - False

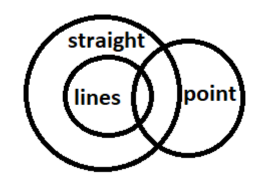
II. No line is point - False

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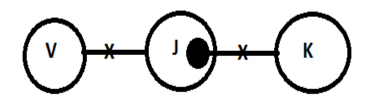


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46) Answer: D



- I. All straight are point False
- II. Some point are not straight False
- 47) Answer: D

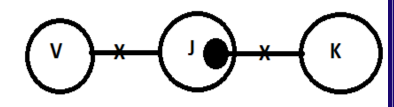


- I. Some K is V False
- II. Some K is not V False

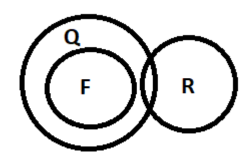
But I and II forms a complementary pair.

Either conclusion I or II follows.

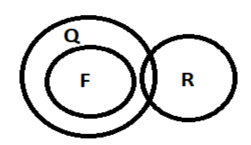
48) Answer: A



- 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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