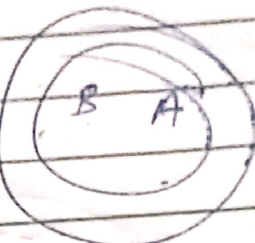
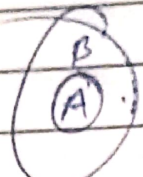
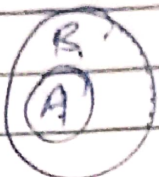


CHAPTER

Syllogism

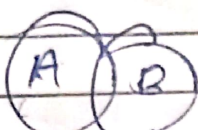
Date: _____
Page: _____ / _____

i) All statement (All A are B)

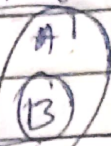


ii) Some statement (Some A are B)

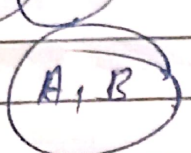
i)



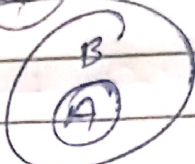
ii)



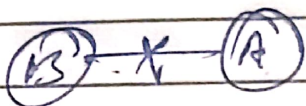
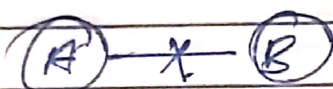
iii)



iv,

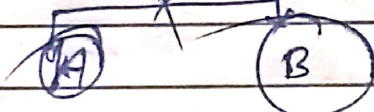


iii) Not statement (No A are B)

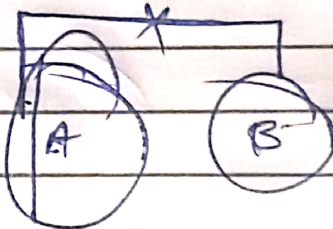


iv) Some not statement (Some A are not B)

i)



ii)

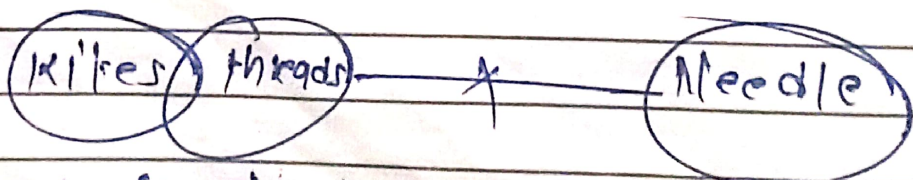


Q1. statements: i) Some kites are threads

ii) No thread is needle

Conclusion: i. Some kites ~~are~~ ^{is} needle

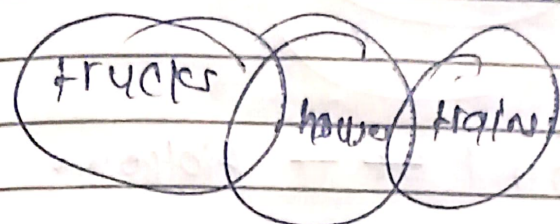
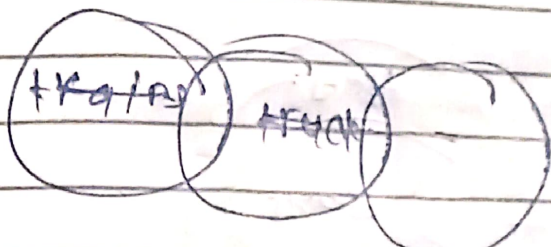
ii. No needle is thread.



Q2) If only conclusion ii follows

Q2.

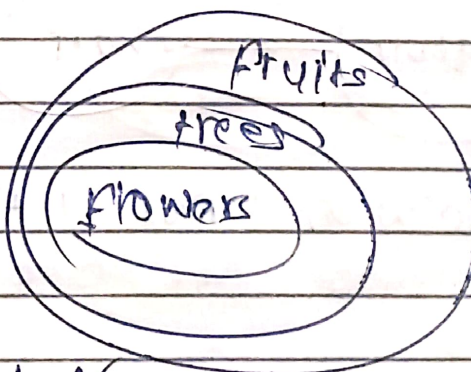
Ans:



3) If either conclusion I or II follows.

Q2.

Ans:



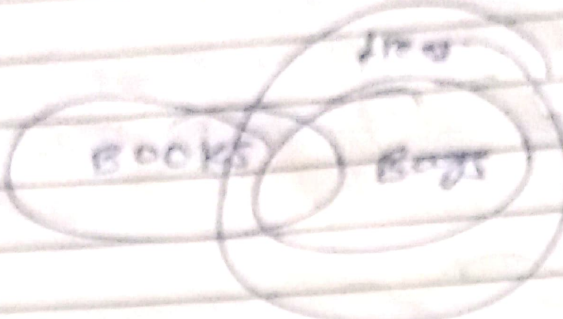
I.

II.

5) If both conclusion I & II follows.

Q2

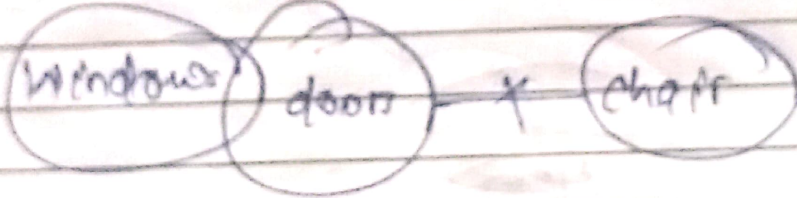
Any



i) If only conclusion I or II follows.

Q3

Any



ii) If neither conclusion I nor II follows.

Q4

Any

houses

forest, figure

3) If either conclusion I or II follows.

Q.F.

A.N:

buses, trains, boats.

4) If only conclusion I follows.

Q.F.

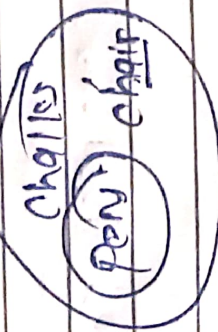
A.N:

books, tables, mirror.

3) If either conclusion I or II follows.

Q9:

Ans:



2) If only conclusion 11 follows.

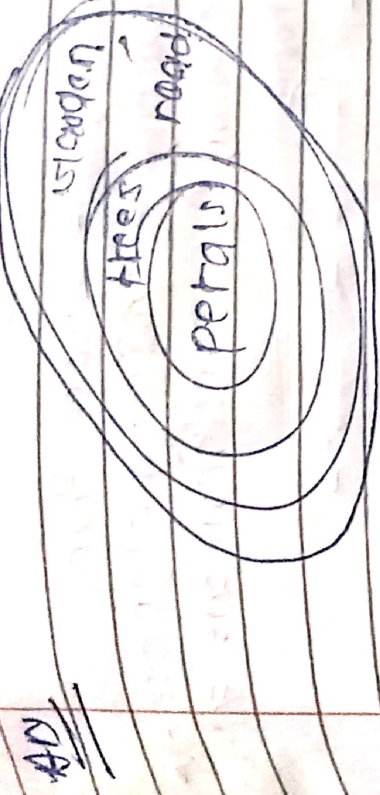
Q10

Ans:



4) If neither conclusion 1 nor 11 follows

Q11:



1) Only 11 follows.

example

some A are B,

some = mostly, few, generally,



Note:

If - All A are B - true, then

some B are A ✓ true

some A are B ✓ true

Note: If None A are B - true ✓

then, some not A are ✓

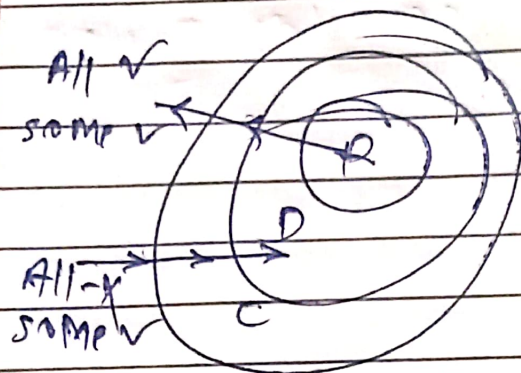
e.g. some A are not B ✓

some B are not A ✓

Non if some A are not B (only this true) ✓
then, All other statement are X

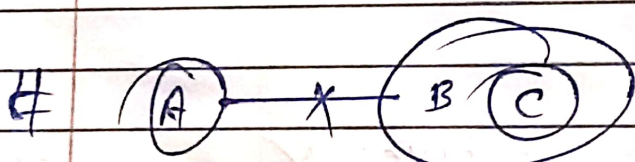
Definitely:

If all the statement given then,
-ve conclusion is wrong. Ignore -ve
conclusion (-ve conclusion are also
wrong)

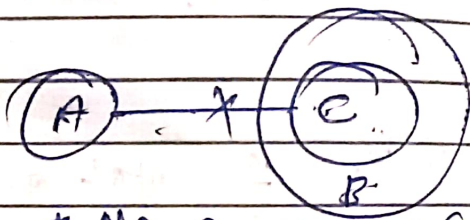


If some statement are given then, all
conclusion are all wrong.

If all statement are given then, all some
~~conclusion~~ are true.



* No A are B ✓
* No B are C -✓

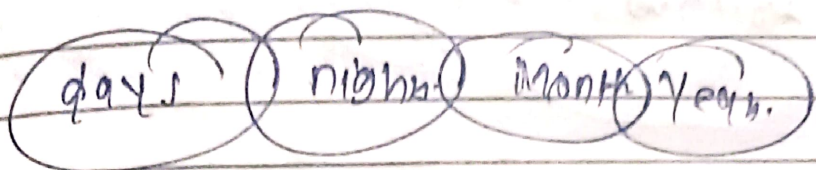


* No A are C -✓
* No A are B -✗

They both are different.

Q12.

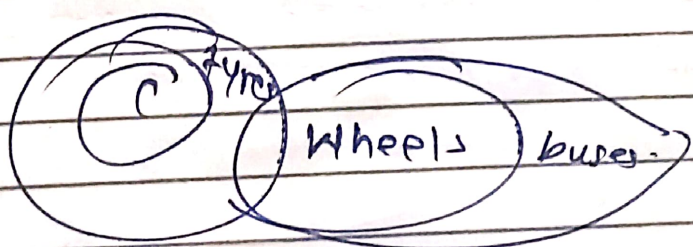
AN



i) only either I or III follow.

Q13.

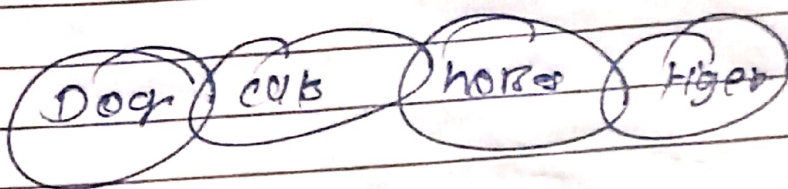
AN



j) only I & II follow.

Q14

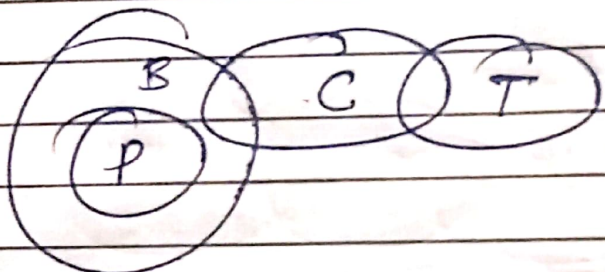
Ans:



- 2) Only + follower. None of these.
2) Only I follows

Q15-

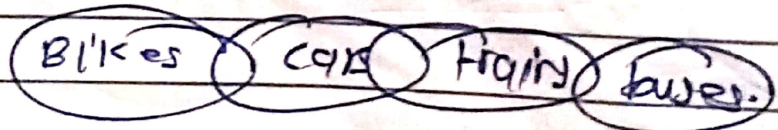
Ans:



- 1) Alone follower

Q16

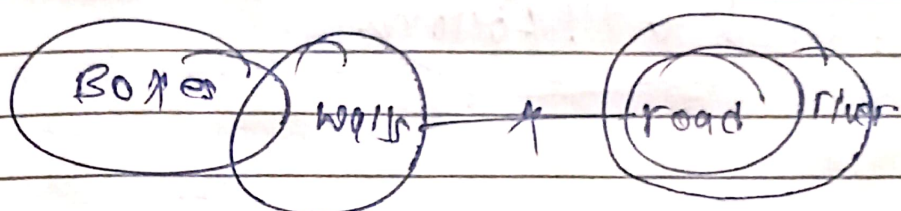
Ans



1) None of those.

Q17

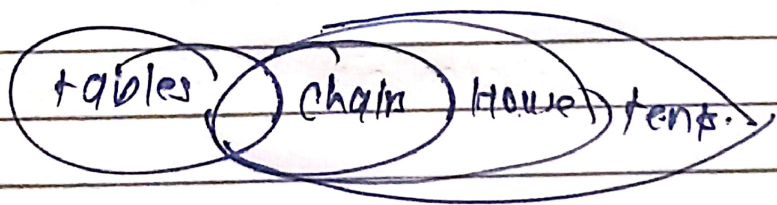
Ans:



2) only either I or III follow.

Q18.

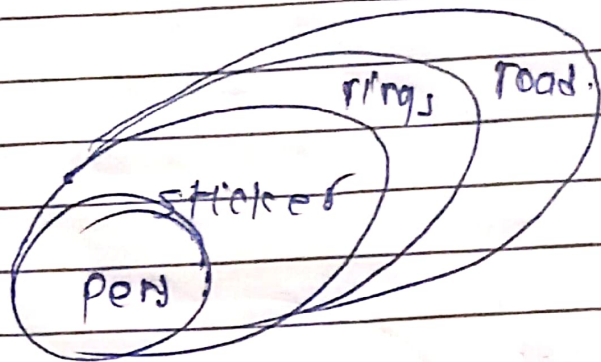
Ans:



3) only II and III follow.

Q19.

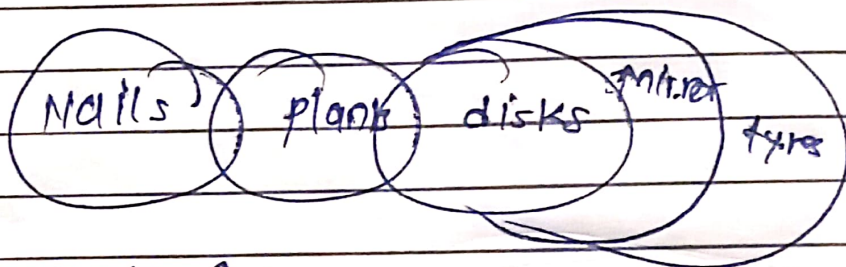
Ans:



4) All, I, II & III follow.

Q20

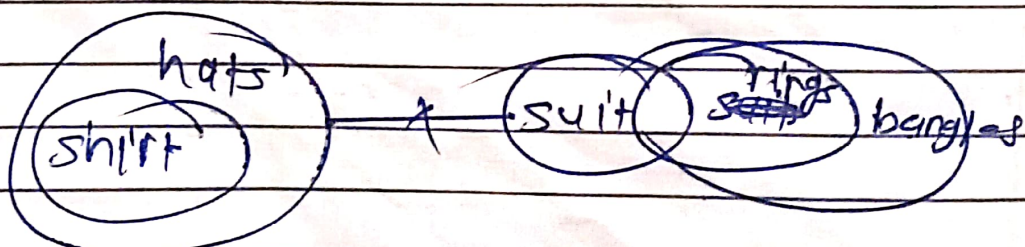
Ans



2) only I & III follow.

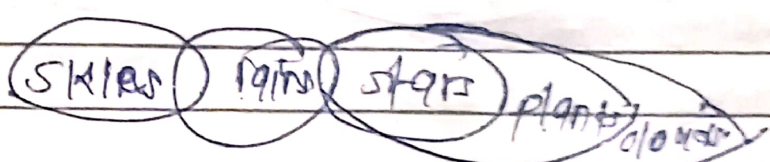
Q21.

Ans



Q22

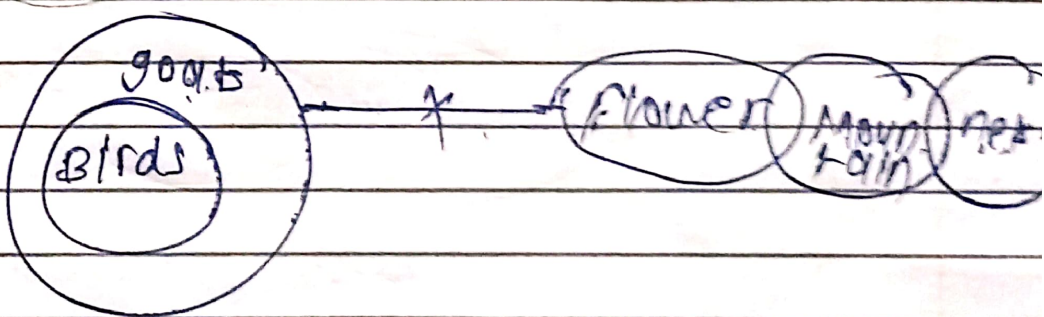
Ans'



2) Only I & III follow.

Q23

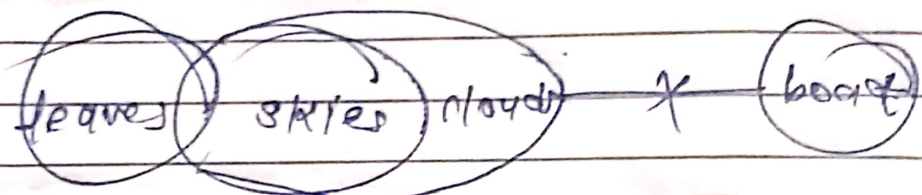
Ans



3) Only either I or II follows.

Q24.

Ans



Q2

Q25

Ans:

