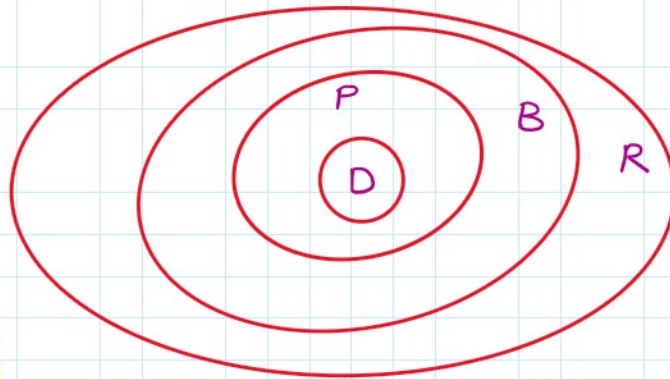


Que B

All buildings are rains
 All papers are buildings
 All dogs are papers



answers
 [all will follow]

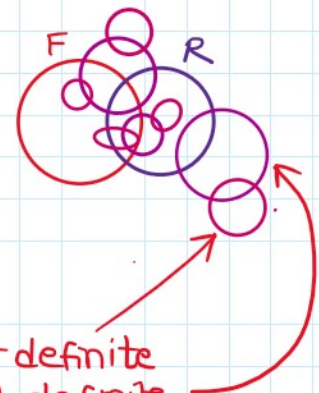
- C I. all dogs are rains → Yes
 - C II. Some papers are rains → Yes
 - C III. Some rains are buildings → Yes
 - C IV. Some rains are papers → Yes
- Reason: if all papers are rains, definitely some are rains
 some includes all

A-Type: All boys are blue.

Page 13.8 ICAI

From the above A-type proposition, it is very clear that if all boys are blue, then some boys will definitely be blue because some is a part of all. Hence, from A-type proposition, we can draw I-type conclusion (through implication).

Que 11. Statements
 Some flowers are rods
 Some rods are doors
 Some doors are houses



Conclusions

- I Some houses are flowers → not definite
- II Some doors are flowers → not definite
- III. Some flowers are doors → not definite
- IV. No house is flower → not definite

Out of I and IV one of them will happen

IV. No house is flower \rightarrow NOT definite

Out of I and IV one of them will happen because both are complementary.

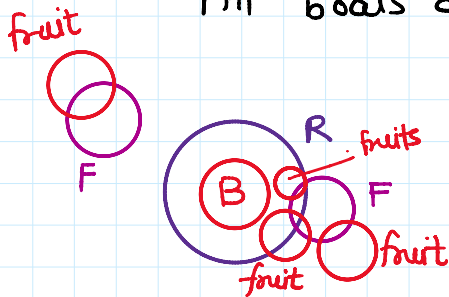
या नही house flower से overlap होगा या नही होगा

(option B) I or IV (either)

Que 12 Some fruits are flowers

No flower is a boat

All boats are rivers



Conclusions

I. Some fruits are rivers \rightarrow not sure

II. Some rivers are boats \rightarrow Yes sure

III. Some rivers are fruits \rightarrow not sure

IV. Some flowers are fruits \rightarrow Yes sure

Answer only II and IV will follow (option C)