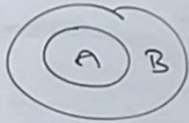


SYLLOGISM

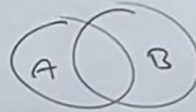
CREATE U Aptitude (in Telugu)

Syllogism / Logical Deductions

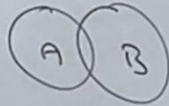
① All As are Bs



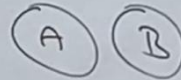
Some As are Not Bs
All As are Not Bs



② Some As are Bs



No A is B



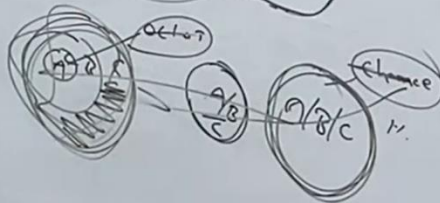
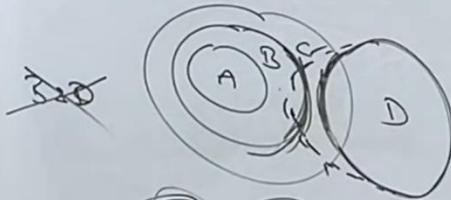
✓
✓
IC to OC - All, Some
OC to IC → Some, All
✓ X

CREATE U APTITUDE (in Telugu)

Syllogism / Logical Deductions

Statements

- ① All As are Bs
- ② All Bs are Cs
- ③ Some Cs are Ds

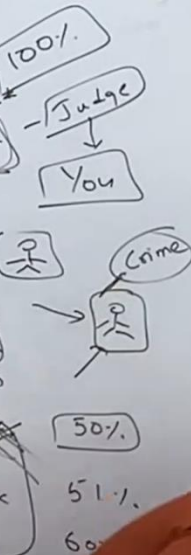


Conclusions

- ① All As are Cs ✓
- ② All Cs are As ✓
- ③ Some Cs are As ✓
- ④ No C is A ✗
- ⑤ Some Bs are Ds ✗
- ⑥ No B is D ✗

Options

- ① & ③

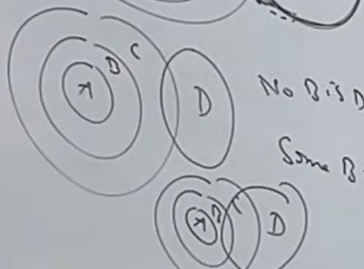
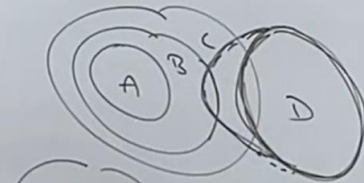


CREATE U APTITUDE (in Telugu)

Syllogism / Logical Deductions

Statements

- ① All As are Bs
- ② All Bs are Cs
- ③ Some Cs are Ds



Conclusions

- ① All As are Cs ✓
- ② Some Bs are Ds ✗
- ③ No B is D ✗

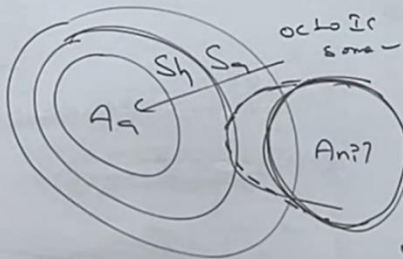
Options

- ① Only ① follows
- ② All three follow
- ③ None follows
- ④ Only ① & either ② or ③ follow

Syllogism / Logical Deductions

Statements

- ① All Amir's are Sharukhs
- ② All Sharukhs are Salmans.
- ③ Some Salmans are Anils



Conclusions

- Conclusions
- ① Some Aamirs are Salmans ✓
 - ② Some Salmans are Aamirs. ✓
 - ③ Some sharulchs are Anils X
 - ④ No Sharukh is Anil ✓

Options :-

- ~~Only~~ (1) & (2) follows
✓ ~~Only~~ (1) & (2) & either (3) or (4) follows