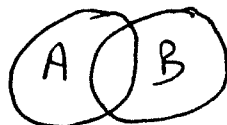


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Syllogistic Reasoning

Identity Intersection Superset Disjoint

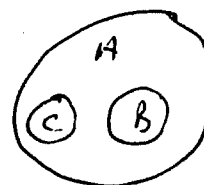
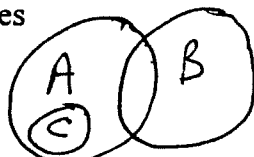
Some A are B



No B are C



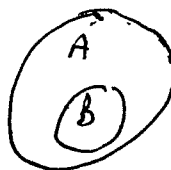
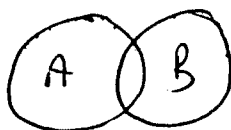
Combine both premises



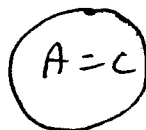
What conclusion follows for all possible representations?

None.

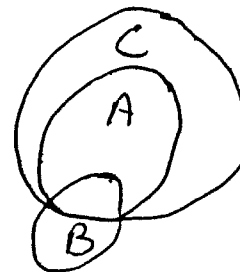
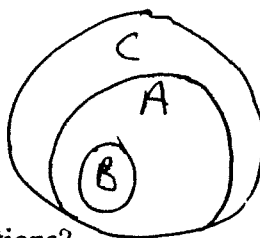
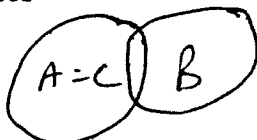
Some A are B



All A are C



Combine both premises



What conclusion follows for all possible representations?

Some B are C or
Some C are B