

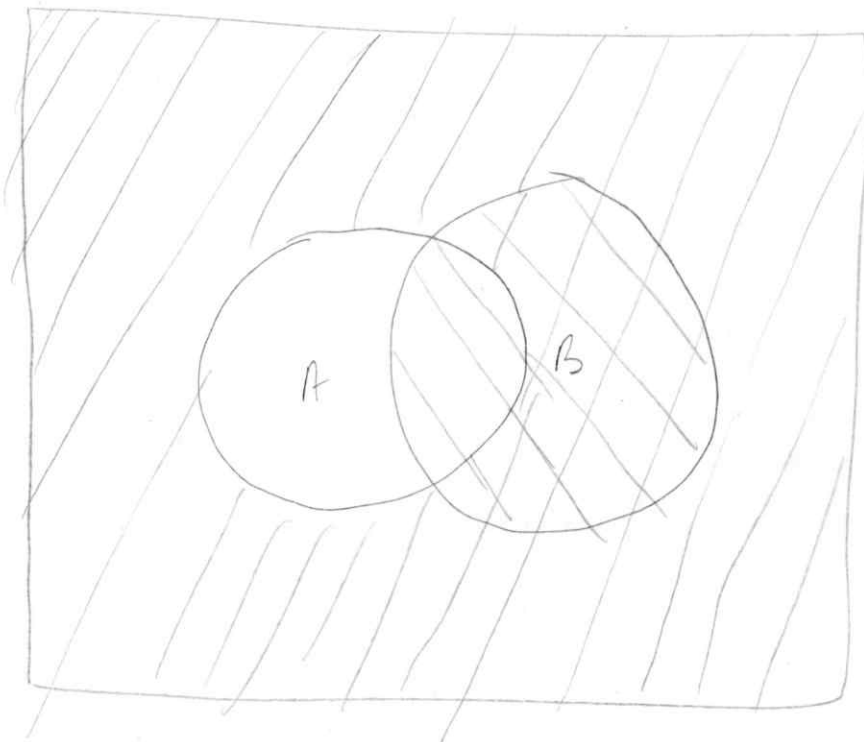
Ex 7 - Sets and Probability - Module 28 - Sets and Boolean Expressions - Further Exercises

2) Draw the Venn diagram to represent each of the following:

a) $(A' \cap B) \cup C'$ ~~draw~~

*check with
Annie*

$\rightarrow (A' \cup C') \cap (B \cup C')$

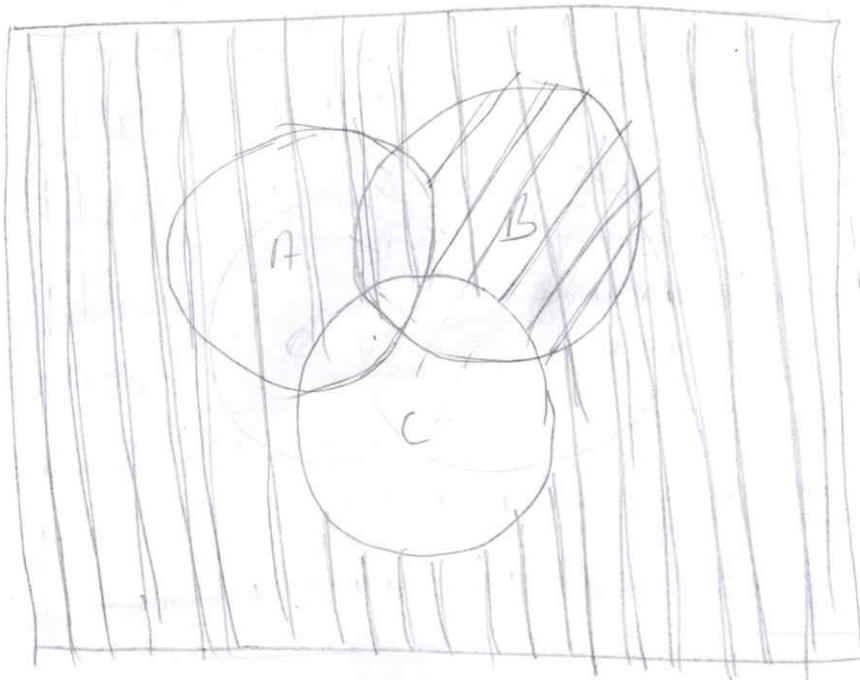


$(A' \cap B)$

/// = A'

/// = B

/// = $(A' \cap B)$



$(A' \cap B) \cup C'$

/// = $(A' \cap B)$

/// = C'