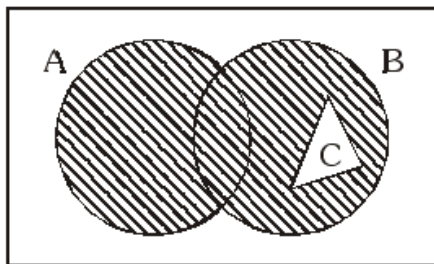




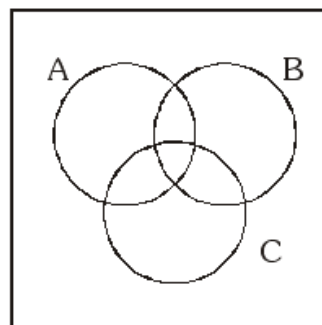
## SOMBREANDO CONJUNTOS

01. Complétame:



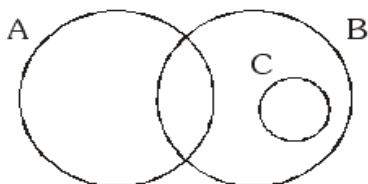

04. Sombréame:

$$A \cap B - C$$



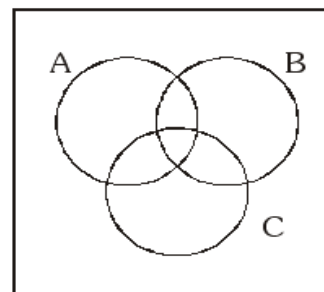
02. Sombréame:

$$(A - B) \cap C$$



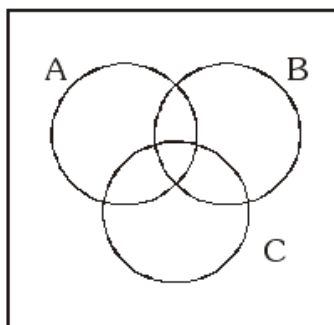
05. Sombréame:

$$(A \cup B) - C$$



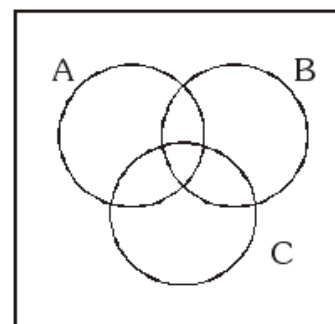
03. Sombréame:

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

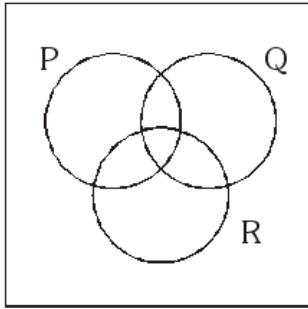


06. Sombréame:

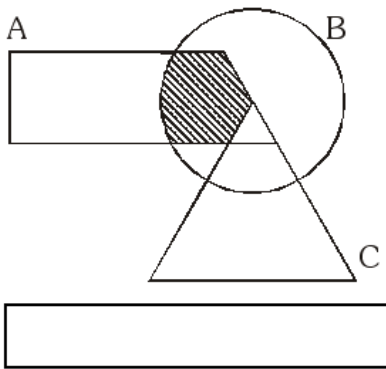
$$(A \cup B)' \cap (B \cup C)'$$



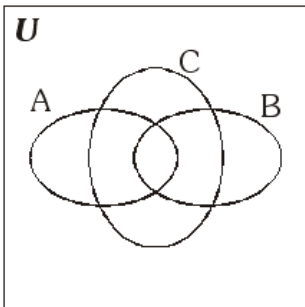
07. Sombréame:  $[(P - Q) \cup (R - Q)]'$



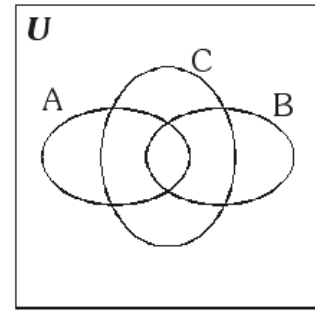
08. Reconócame e identifícame:



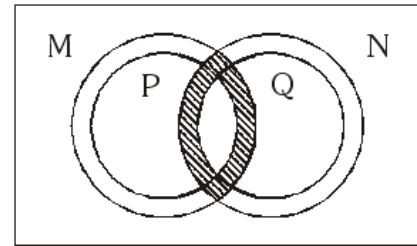
09.  $(A \cap B)'$



10. Sombréame:  $(A \Delta B) - C$

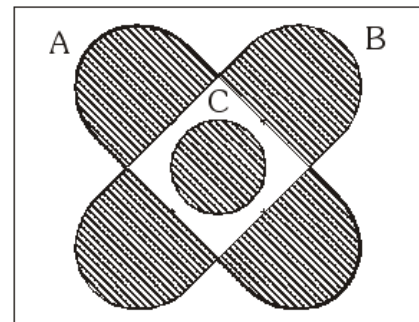


11. Marca la alternativa correcta:



- a)  $(M \cap N) - (P - Q)$
- b)  $(P - Q) \cup (M - N)$
- c)  $(M - N) \cup (N - Q)$
- d)  $(M \cup N) - (P \cup Q)$
- e)  $(M \cap N) - (P \cap Q)$

12. Marca la alternativa correcta:



- a)  $A \cup B \cup C$
- b)  $A \cap B \cap C$
- c)  $(A - B) \cup C$
- d)  $(B - A) \cup C$
- e)  $(A \Delta B) \cup C$