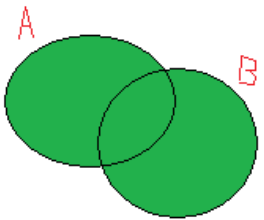
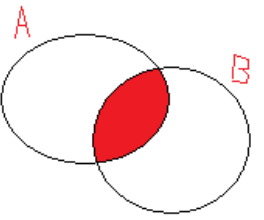
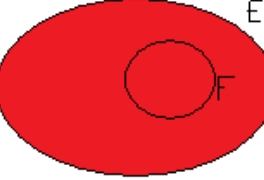
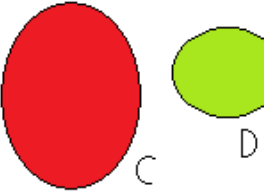
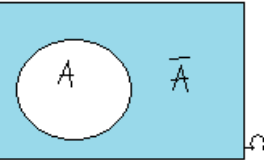
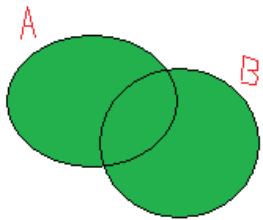
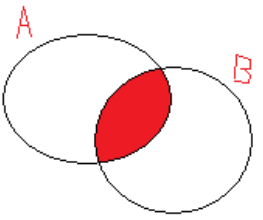
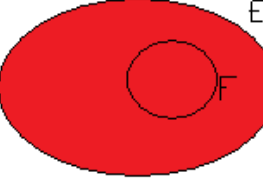
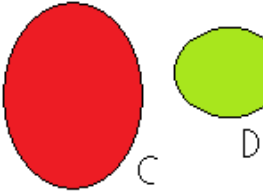
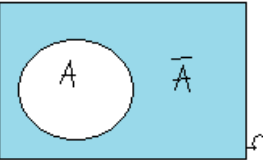


vocabulaire probabiliste	vocabulaire ensembliste		diagramme de Venn	exemple
A ou B	A union B	$A \cup B$		$A=\{2;3\}$ $B=\{3;4\}$ $A \cup B = \{2;3;4\}$
A et B	A inter B	$A \cap B$		$A=\{2;3\}$ $B=\{3;4\}$ $A \cap B = \{3\}$
	F inclus dans E	$F \subset E$		$F = \{1;3\}$ $E=\{1;2;3\}$
C et D incompatibles	C et D disjoints	$C \cap D = \emptyset$		$C=\{4;5;6\}$ $D=\{1;2\}$
événement contraire de A	complémentaire de A dans Ω	$\Omega \setminus A = \bar{A}$		$A=\{2;3\}$ $\Omega = \{1;2;3;4;5;6\}$ $\bar{A} = \{1;4;5;6\}$

vocabulaire probabiliste	vocabulaire ensembliste		diagramme de Venn	exemple
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