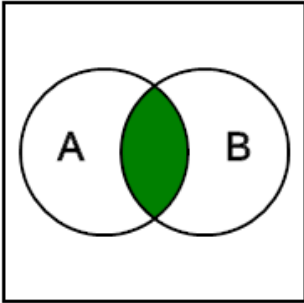


Probability Union, Intersection, Complement - Venn Diagram to Set Operation

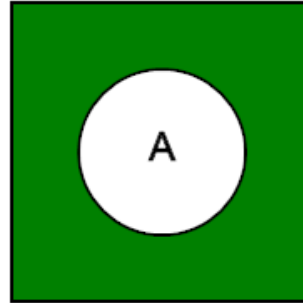
1 What set operation does the green area in this Venn diagram represent?



A	B
$P(A')$	$P(A \cup B)$

C	
$P(A \cap B)$	

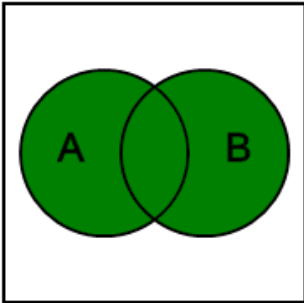
2 What set operation does the green area in this Venn diagram represent?



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

C	
$P(A B)$	

3 What set operation does the green area in this Venn diagram represent?



A	B
$P(A \cup B)$	$P(A \cap B)$

C	
$P(A B)$	