



Probability Union, Intersection, Complement - Set Operation to Description

<p>1 This set operation gives the probability of what?</p> <p>$P(A')$</p>	<p>A Both A and B happening</p> <p>B Event A not happening</p> <p>C Either A or B happening</p> <p>D Event A happening, given that B has happened</p>	<p>2 This set operation gives the probability of what?</p> <p>$P(A B)$</p>	<p>A Event A happening, given that B has happened</p> <p>B Either A or B happening</p> <p>C Both A and B happening</p> <p>D Event A not happening</p>
<p>3 This set operation gives the probability of what?</p> <p>$P(A \cap B)$</p> <p>A Both A and B happening</p> <p>C Event A not happening</p>	<p>4 This set operation gives the probability of what?</p> <p>$P(A \cup B)$</p> <p>B Either A or B happening</p> <p>D Event A happening, given that B has happened</p>		