



<b>1</b> This set operation gives the probability of what?  <div>A union B</div>	A	Event A not happening	<b>2</b> This set operation gives the probability of what?  <div>A intersect B</div>	A	Both A and B happening	B	Either A or B happening		
	B	Event A happening, given that B has happened		C	Event A happening, given that B has happened	D	Event A not happening		
	C	Both A and B happening							
	D	Either A or B happening							
<b>3</b> This set operation gives the probability of what?  <div>Complement of A</div>	A	Event A not happening							
	B	Either A or B happening							
	C	Event A happening, given that B has happened						D	Both A and B happening