



Probability Union, Intersection, Complement - Name to Description

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