Name:			



Math worksheet on 'Probability Union, Intersection, Complement - Name to Set Operation (Level 1)'. Part of a broader unit on 'Probability - Set Operations - Intro'

Learn online: app.mobius.academy/math/units/probability_set_operations_intro/

Select the probability set operation notation	$P(A \cup B)$	$\overset{ extstyle b}{P}(A^{'})$
A union B	$P(A \cap B)$	

2	Select the probability set operation notation				
A intersect B					
а	$P(A \cup B)$	b	$P(A\cap B)$		
C	P(A B)				

3	Select the probability set operation notation				
Complement of A					
a	$P(A\cap B)$	b	$P(A \cup B)$		
C	$P(A^{'})$				