|--|



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

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

1	Select the set operation that this probability
	formula calculates

$$P(A) + P(B) - P(A \cap B)$$

a	$P(A^{'})$	b	P(A B)	
C	$P(A \cup B)$			

2	Select the set operation that this probability
	formula calculates

$$1 - P(A)$$

а	P(A B)	b	$P(A\cap B)$	
C	$P(A^{'})$			

Select the set operation that this probability formula calculates

$$P(A) \cdot P(B)$$

а	$P(A \cup B)$	b	$P(A^{'})$
C	$P(A\cap B)$		