

## Probability (Precalculus) Cheat Sheet by Novx via cheatography.com/163875/cs/34344/

Symbols		
Ω	Omega	
U	Union/Or	
Λ	Intersection/And	
•	Compliment (Not)	
€	Element Of	
∉	Not an Element Of	
≈	Tilde Operator, Similar to	
≅	Approximately Equal to	
≡	Identical to	

Rules of a Rrobability Function		
1. P(Ω) = 1		
2. $P(A) \ge 0$ for all $A \subseteq \Omega$		
3. $P(A \cup B) = P(A) + P(B)$ if A and B are disjoint $(A \cap B = \emptyset)$		

Sample Spaces	
The set of all possible outcomes	Ω
A subset of the sample space	$A\subseteq\Omega$
Listing a sample Space	$\Omega = \{H, T\}$



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