

## Laws of Boolean Algebra Cheat Sheet

by johnshamoon via cheatography.com/33783/cs/10542/

Identities	
0 + X = X	
$0 \cdot X = 0$	
1 + X = 1	
1 · X = X	
X + X = X	
$X \cdot X = X$	

Negation		
X + ~X = 1		
~0 = 1		
~1 = 0		
~~X = X		
X · ~X = 0		

Laws	
Communative Law	$A \cdot B = B \cdot A$
	A + B = B + A
Associative Law	$A \cdot (B \cdot C) = (A \cdot B) \cdot C$
	A + (B + C) = (A + B) + C
Distributive Law	$A \cdot (B + C) = A \cdot B + A \cdot C$
	$A + B \cdot C = (A+B)(A+C)$

De Morgan's Laws				
~(X · Y)	= <sub>X +</sub> Y			
~(X + Y)	= <sub>X</sub> . Y			
$\sim$ (X · Y · Z)	= <sub>X +</sub> Y + ~Z			
~(X + Y + Z)	= <sub>X</sub> . Y · ~Z			

## Theorems

Theorem 1

$$X + X \cdot Y = X$$

Theorem 2

$$X + \sim X \cdot Y = X + Y$$

Theorem 3

$$X \cdot Y + X \cdot Z + Y \cdot Z = X \cdot Y + X \cdot Z$$

Theorem 4

$$X(X + Y) = X$$

Theorem 5

$$X(\sim X + Y) = X \cdot Y$$

Theorem 6

$$(X + Y)(X + \sim Y) = X$$

Theorem 7

$$(X + Y)(X + Z) = X \cdot Z + X \cdot Y$$

Theorem 8

$$(X+Y)(X+Z)(Y+Z)=(X+Y)(\!\!\!/X+Z)$$



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