Lab #1 (Boolean Logic)

HINT: Do	n't THINK lik	ce a huma	an, THINK
like a ch	ip! Simply "ru	ın" the ex	pression!

Name: _	
Section/Time: _	
Date:	

KEY:

Symbol		+	\overline{n}
Meaning	AND	OR	NOT (n)

Complete the following table:

	х	0	0	1	1
	У	0	1	0	1
Function	Expression		Result		
CONSTANT 0	0				
x AND y	<i>x</i> · <i>y</i>				
x AND (NOT y)	$x \cdot \overline{y}$				
х	x				
(NOT x) AND y	$\overline{x} \cdot y$				
у	y				
x XOR y	$x \cdot \overline{y} + \overline{x} \cdot y$				
x OR y	x + y				
x NOR y	$\overline{x+y}$				
Equivalence (x == y)	$x \cdot y + \overline{x} \cdot \overline{y}$				
NOTy	\overline{y}				
IF y THEN x	$x + \overline{y}$				
NOT x	\overline{x}				
IF x THEN y	$\overline{x} + y$				
x NAND y	$\overline{x \cdot y}$				
CONSTANT 1	1				