

Math. Symbol	Name	Definition					Operation	Graphical Symbol
		a = b =	0 0	1 0	0 1	1 1		
$\neg$	Negation	a = 1 a = 0	y = 0 y = 1				$y = \bar{a} = \neg a; (a', \backslash a, /a)$ not a	
$\wedge$	Conjunction AND	y =	0	0	0	1	$y = a \wedge b;$ a and b	
$\vee$	Disjunction OR	y =	0	1	1	1	$y = a \vee b;$ a or b	
$\overline{\wedge}$	NAND	y =	1	1	1	0	$y = \overline{a \wedge b};$ a nand b	
$\overline{\vee}$	NOR	y =	1	0	0	0	$y = \overline{a \vee b};$ a nor b	
$\equiv$	Equivalence (E)XNOR	y =	1	0	0	1	$y = a \equiv b;$ a equivalent b a EXNOR b	
$\neq$ $\otimes$	Antivalence (E)XOR	y =	0	1	1	0	$y = a \otimes b;$ a antivalent b a EXOR b	