
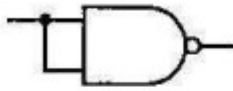
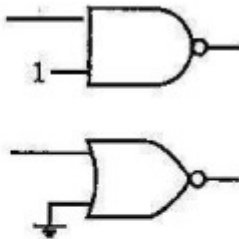



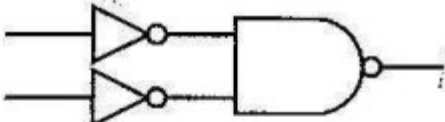
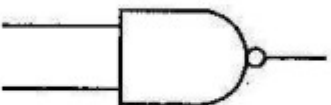
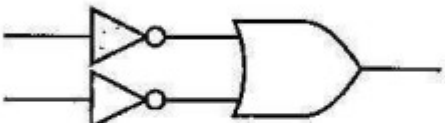

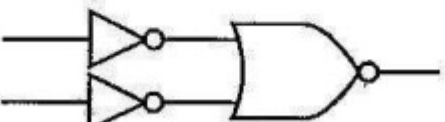


Equivalência entre Blocos Lógicos

BLOCO LÓGICO	BLOCO EQUIVALENTE
	 
	
	
	
	

Álgebra de Boole e Simplificação de Circuitos Lógicos

POSTULADOS		
Complementação	Adição	Multiplicação
$A = 0 \rightarrow \overline{A} = 1$ $A = 1 \rightarrow \overline{A} = 0$	$0 + 0 = 0$ $0 + 1 = 1$ $1 + 0 = 1$ $1 + 1 = 1$	$0 . 0 = 0$ $0 . 1 = 0$ $1 . 0 = 0$ $1 . 1 = 1$
IDENTIDADES		
Complementação	Adição	Multiplicação
$\overline{\overline{A}} = A$	$A + 0 = A$ $A + 1 = 1$ $A + A = A$ $A + \overline{A} = 1$	$A . 0 = 0$ $A . 1 = A$ $A . A = A$ $A . \overline{A} = 0$
PROPRIEDADES		
Comutativa:	$A + B = B + A$ $A . B = B . A$	
Associativa:	$A + (B + C) = (A + B) + C = A + B + C$ $A . (B . C) = (A . B) . C = A . B . C$	
Distributiva:	$A . (B + C) = A . B + A . C$	
TEOREMAS DE MORGAN		
$\overline{(A . B)} = \overline{A} + \overline{B}$ $\overline{(A + B)} = \overline{A} . \overline{B}$		
IDENTIDADES AUXILIARES		
$A + A . B = A$ $A + \overline{A} . B = A + B$ $(A + B) . (A + C) = A + B . C$		