
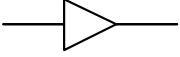
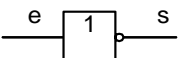
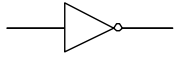
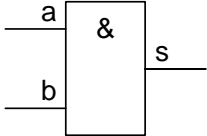
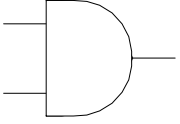
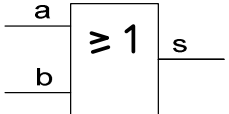
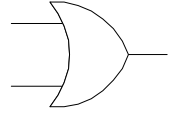
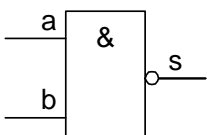
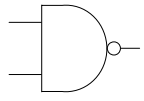
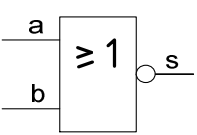
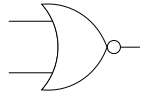
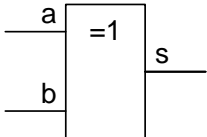
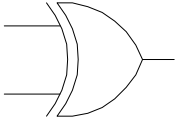
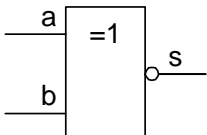
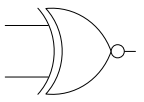


SYMBOLES DES PORTES LOGIQUES

Fonction logique	Symbole européen	Symbole américain	Table de vérité
OUI $s = e$			e s 0 0 1 1
NON (NO) $s = \bar{e}$			e s 0 1 1 0
ET (AND) $s = a \cdot b$			a b s 0 0 0 0 1 0 1 0 0 1 1 1
OU (OR) $s = a + b$			a b s 0 0 0 0 1 1 1 0 1 1 1 1
NON ET (NAND) $s = \overline{a \cdot b}$			a b s 0 0 1 0 1 1 1 0 1 1 1 0
NON OU (NOR) $s = \overline{a + b}$			a b s 0 0 1 0 1 0 1 0 0 1 1 0
OU exclusif (EXOR) $s = a \oplus b$			a b s 0 0 0 0 1 1 1 0 1 1 1 0
NON OU exclusif (EXNOR) $s = \overline{a \oplus b}$			a b s 0 0 1 0 1 0 1 0 0 1 1 1