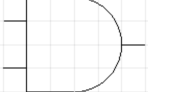
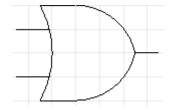
## Circuitos Lógicos

# AND

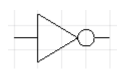


OR



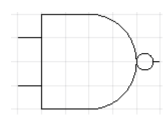
+

#### NOT



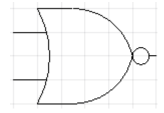


#### NAND

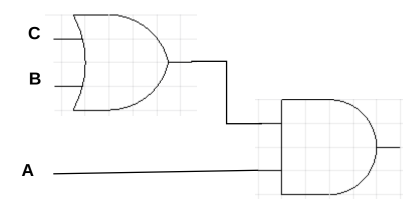


(AB)

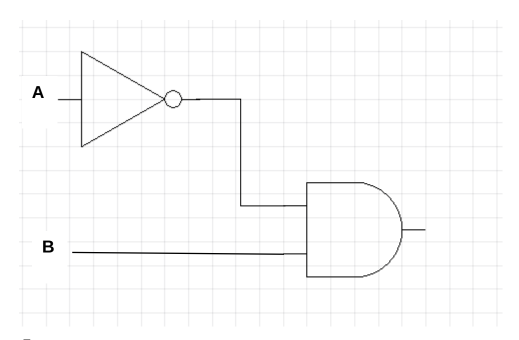
#### NOR



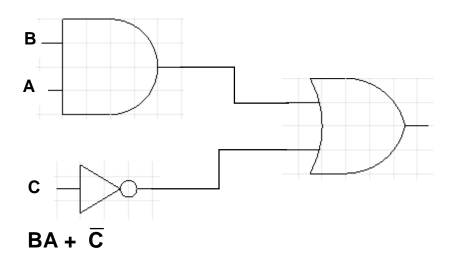
(<del>A+B</del>)

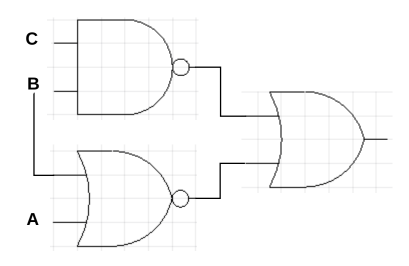


### (C+B).A

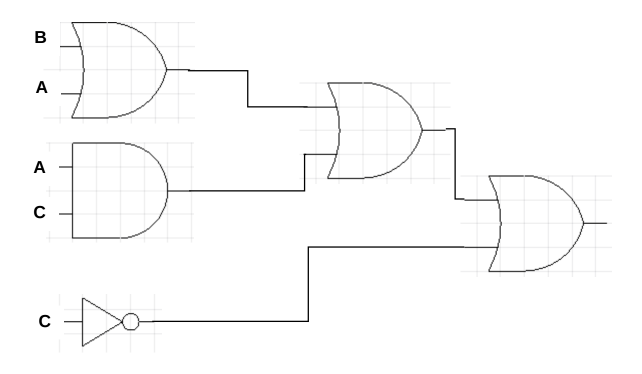


Ā.B





$$\overline{(CB)} + \overline{(B+A)}$$



$$((B+A) + (AC)) + \overline{C}$$