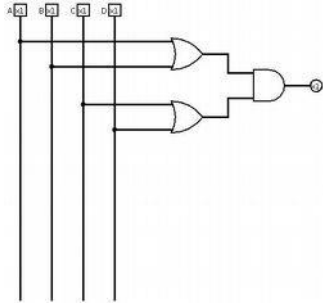
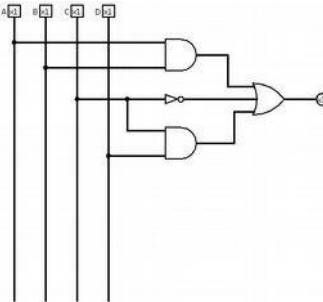


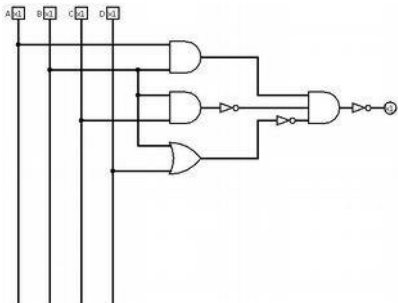
Expressões Obtidas de Circuitos Lógicos



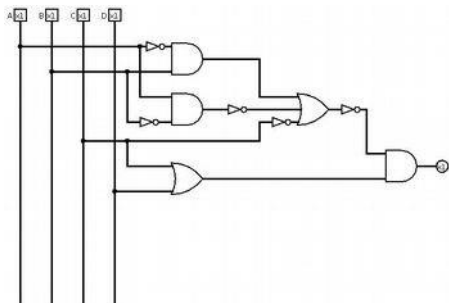
$$(A+B) \cdot (C+D)$$



$$(A \cdot B) + |C + (C \cdot D)$$



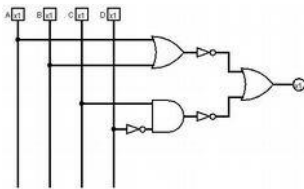
$$|((A \cdot B) \cdot |(B \cdot C) \cdot |(B+D))$$



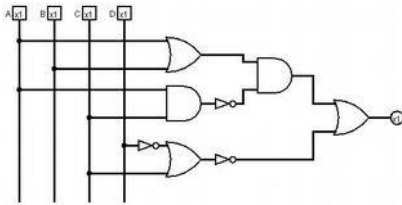
$$|(((|A \cdot B) + |(A+|B)) + |C) \cdot (C+D)$$

Nome do Aluno: Gabriel Veronez Giolo

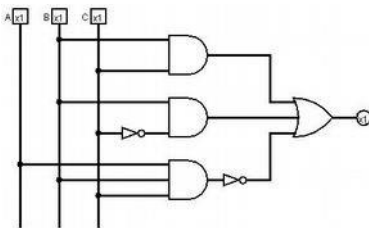
Data: 23/09/2021



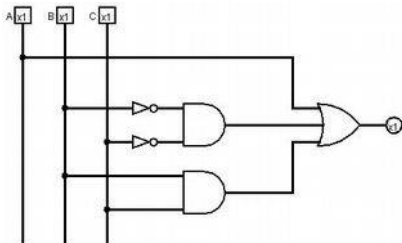
$$(A+B) + (C.D)$$



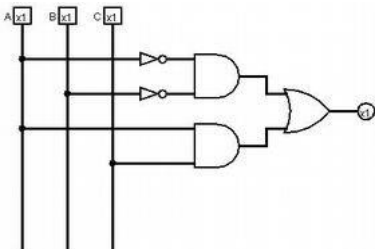
$$((A+B) . (A.C)) + (C+D)$$



$$(B.C) + (B.C) + (A.B.C)$$



$$A + ((B.C) + (B.C))$$



$$((A.B) + (A.C))$$

Circuitos Lógicos Obtidos de Expressões

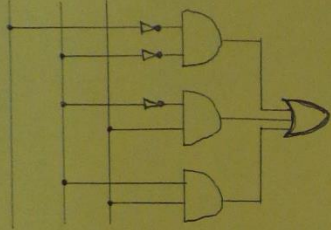
1- $(B.C) + (B.C) + (A. B)$	Respostas na próxima página
2- $(B. C) + (B.C)$	Respostas na próxima página
3- $A + B + C$	Respostas na próxima página
4- $(A . B) + (A . C)$	Respostas na próxima página
5- $(B.C) + (B. C) + (A.B.C)$	Respostas na próxima página
6- $(B.C) + (A. B) + (A.B.C)$	Respostas na próxima página

Circuitos Lógicos Obtidos de Expressões

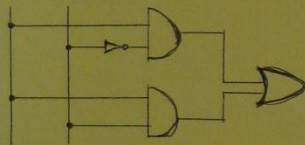
Gabriel Veronez Giolo

23/09/2021

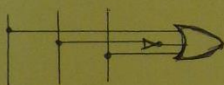
1. A B C



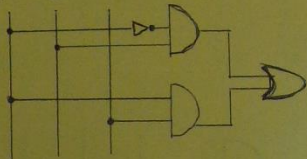
2. B C



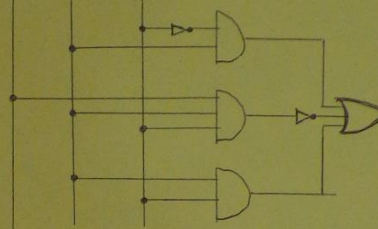
3. A B C



4. A B C



5. A B C



6. A B C

