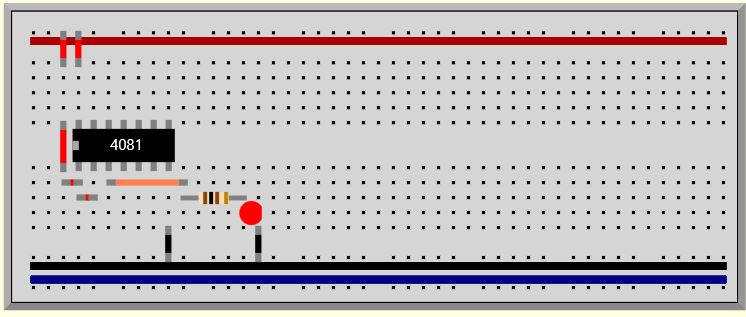
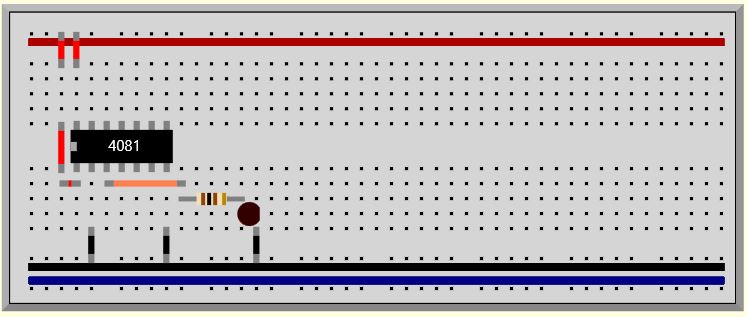
AND:

Input: 1 1, Ouptut:1

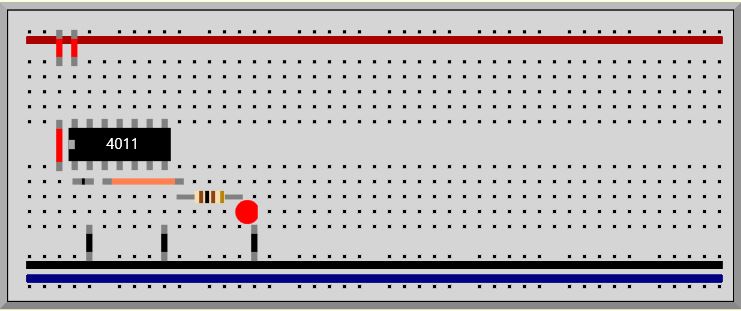


AND:  
Input: 1 0,Output:0

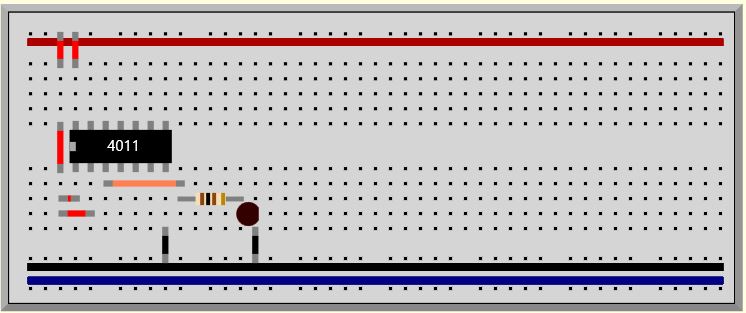


NAND:

Input:0 0 , Output:1

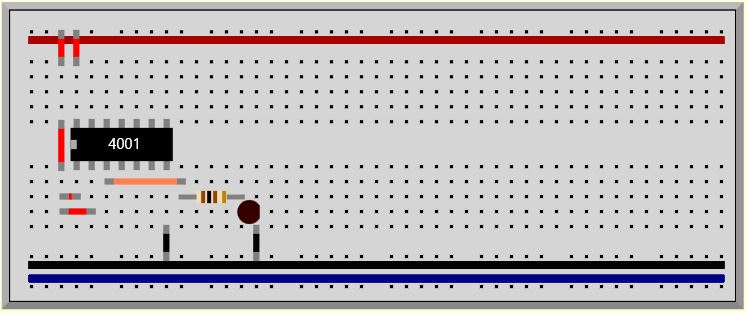


Input: 1 1 , Output:0

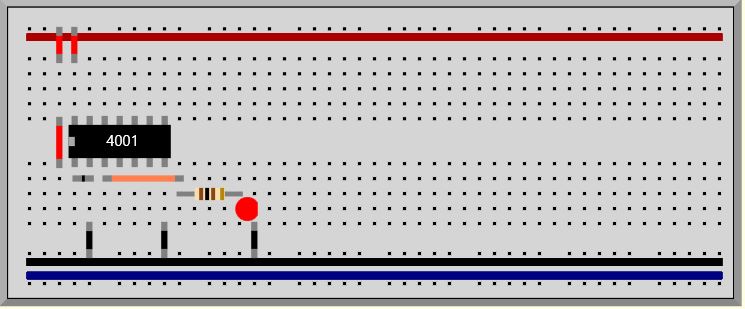


NOR

Input:1 1,Output:0

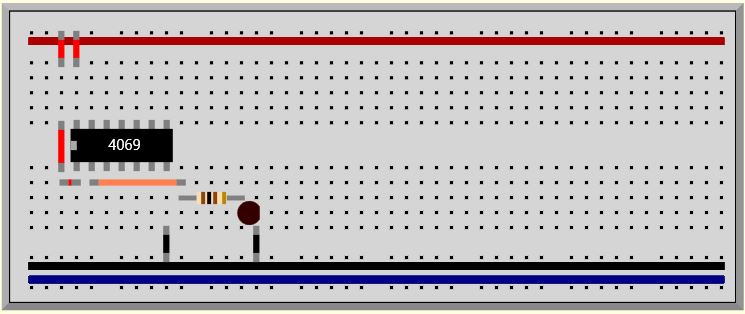


Input:0 0 ,Output:1

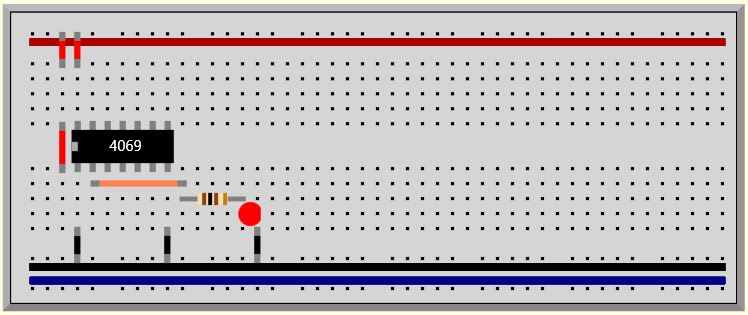


NOT

Input: 1, Output: 0

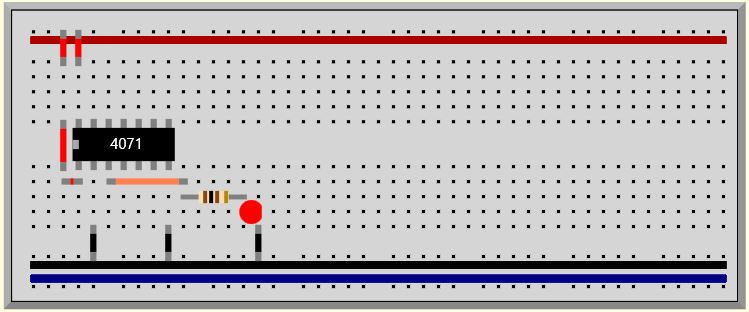


Input: 0, Output: 1

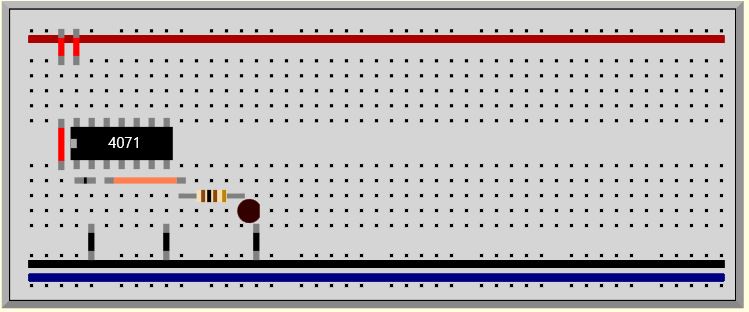


OR

Input:1 0 , Output:1

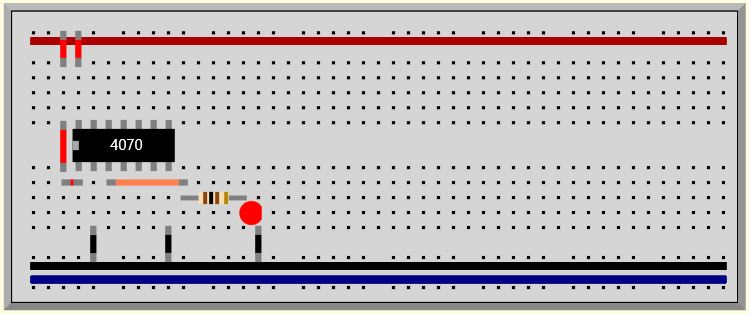


Input:0 0,Output:0

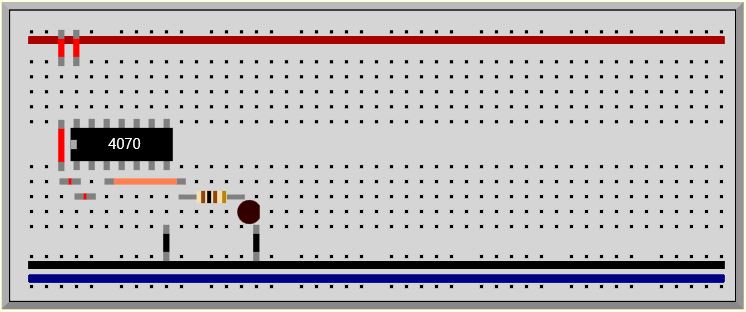


XOR

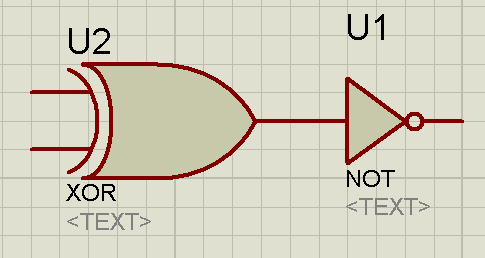
Input:1 0 ,Output:1



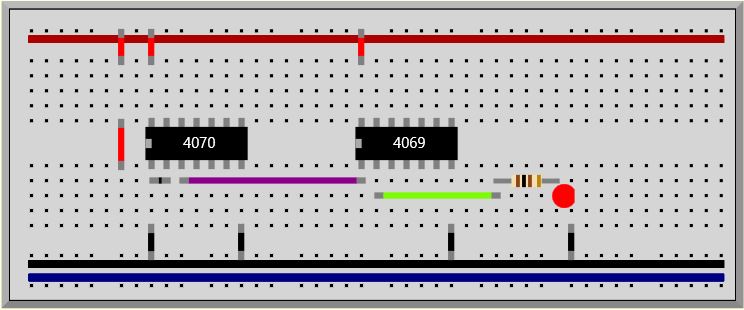
Input:1 1,Output:0



XNOR



Input:0 0 , Output:1



Input:0 1 , Output:0

