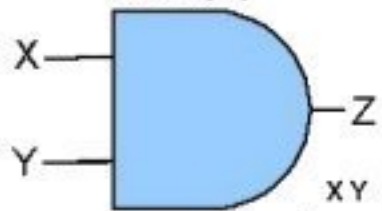
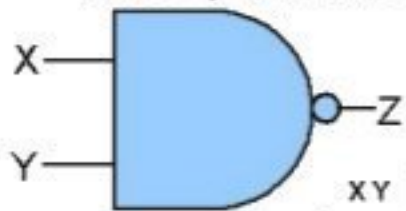


AND (Y)



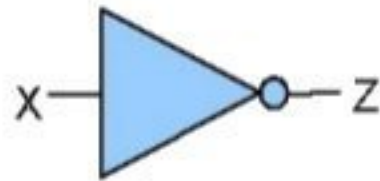
XY	Z
00	0
01	0
10	0
11	1

NAND (Y NEGADA)



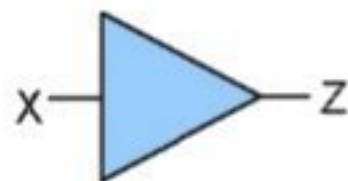
XY	Z
00	1
01	1
10	1
11	0

NOT (INVERSOR)



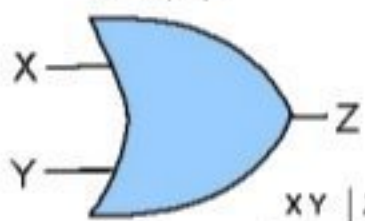
X	Z
0	1
1	0

BUFFER



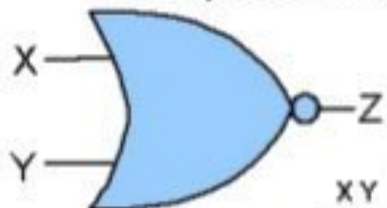
X	Z
0	0
1	1

OR (O)



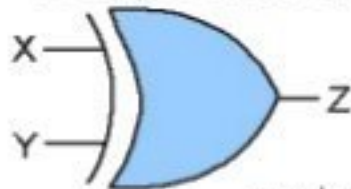
XY	Z
00	0
01	1
10	1
11	1

NOR (O NEGADA)



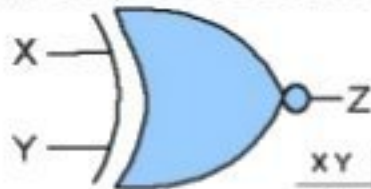
XY	Z
00	1
01	0
10	0
11	0

XOR (O EXCLUSIVA)



XY	Z
00	0
01	1
10	1
11	0

XNOR (O EXCLUSIVA NEGADA)



XY	Z
00	1
01	0
10	0
11	1