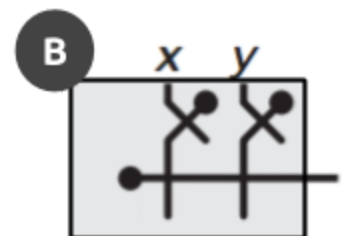
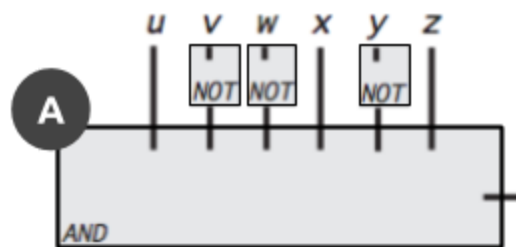
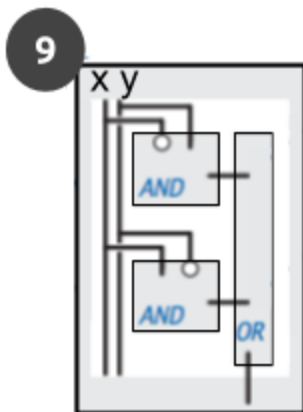
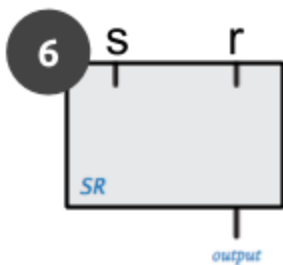
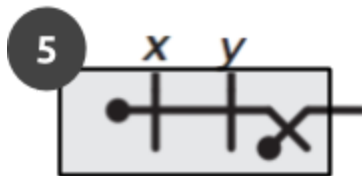
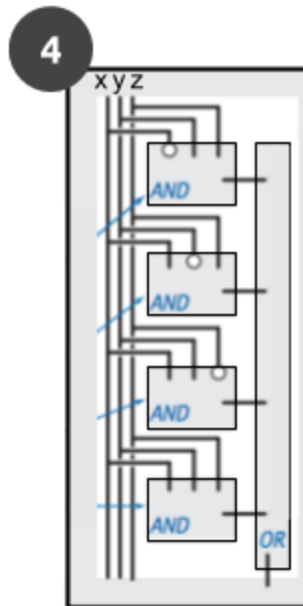
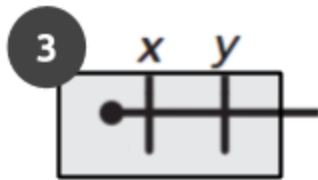
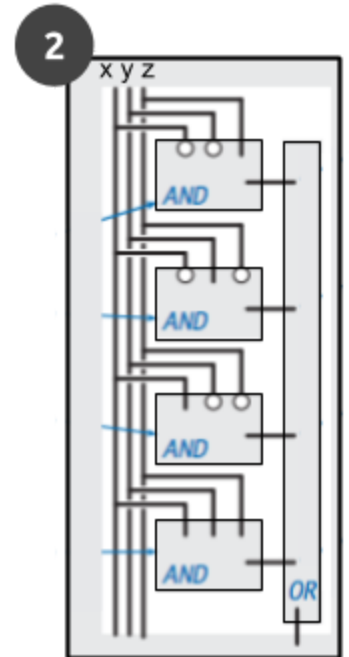
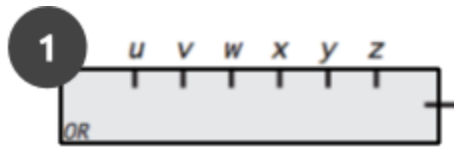
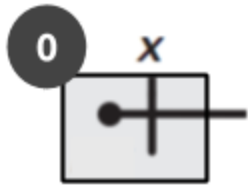


For each circuit below, find its matching boolean algebraic expression on the second page, then find its matching description on the third page



C $(u + v + w + x + y + z)'$

E $uvwxyz$

D x'

F $x'y + xy'$

G $uv'w'xy'z$

H xy

I $x'yz + xy'z + xyz' + xyz$

K $x + y$

J $u + v + w + x + y + z$

L $x'y'z + x'yz' + xy'z' + xyz$

M $(x + y)'$

N can be used to store one bit of memory

○ O 6-INPUT AND

○ P NOR

○ Q AND

○ R ODD

○ S NOT

○ T 6-INPUT OR

○ U FLIP-FLOP

○ V 6-INPUT
BOOLEAN
FUNCTION

○ W 6-INPUT NOR

○ X MAJ

○ Y XOR

○ Z OR

Write the matching number or letter.

PAGE 1 CIRCUIT	PAGE 2 BOOLEAN ALG.	PAGE 3 DESCRIPTION
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
A		
B		