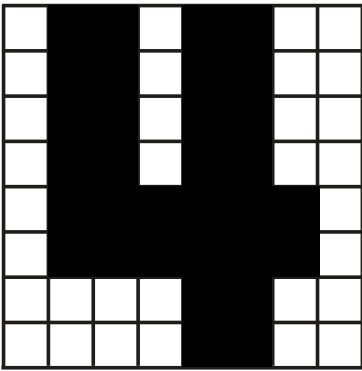


CRACK THE CODE

Binary Code Activity

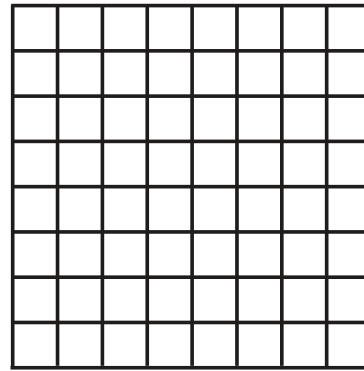
LEFT:

Convert the images into binary code.
Use "0" to represent a clear pixel and
"1" to represent a filled pixel.

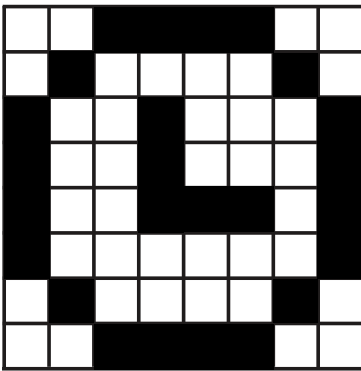


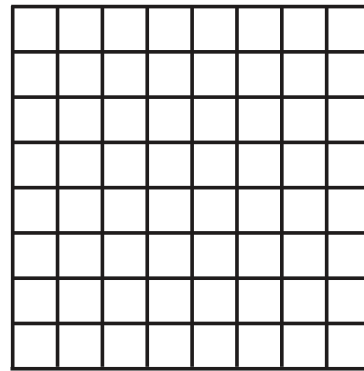
RIGHT:

Convert the binary codes into images.
Leave all "0" pixels clear and color all
pixels that have value "1".

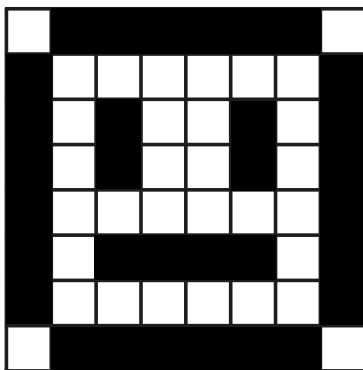


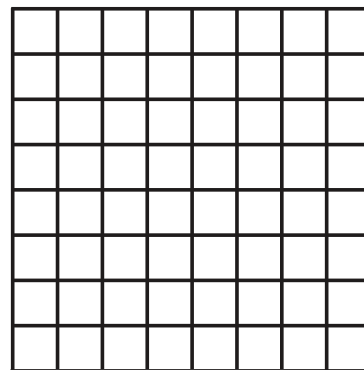
00000000
00100100
00100100
00000000
01000010
01000010
00111100
00000000





01100110
10011001
10011001
10000001
10000001
01000010
00100100
00011000





00111100
01100110
01000110
00001100
00011000
00110000
01100000
01111110