

110101010

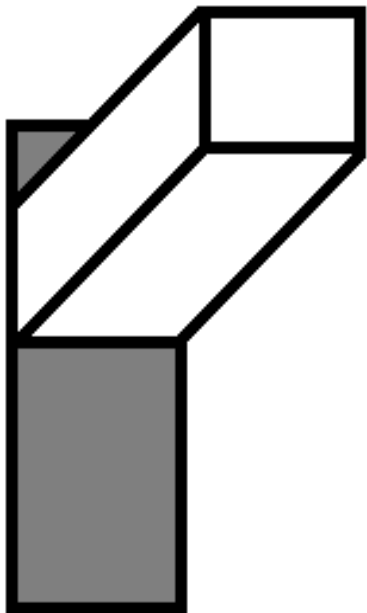
BYTE

0

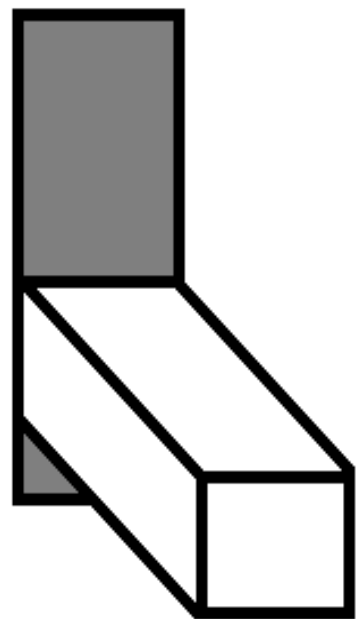
1

BIT

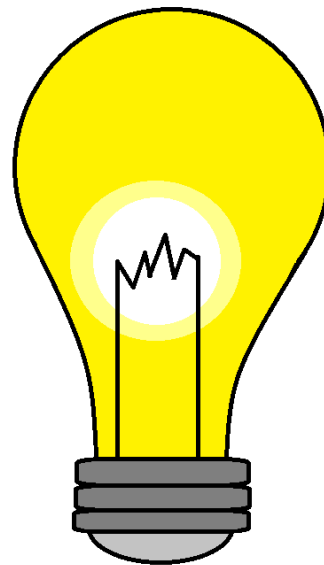
1



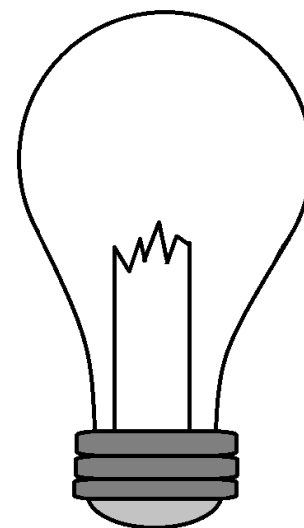
1



0

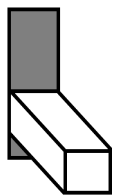
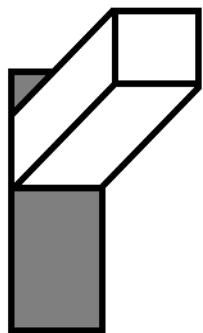


on

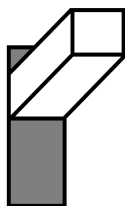


off

2 options

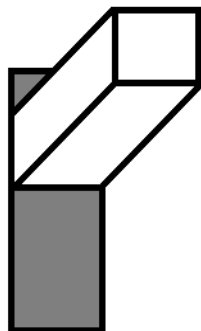
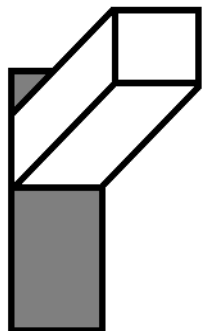


Off (0)

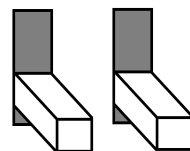


On (1)



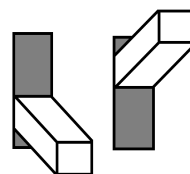


2 options    X    2 options  
= 4 options



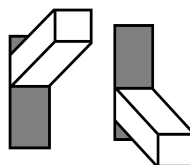
Off (0)

Off (0)



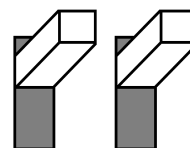
Off (0)

On (1)



On (1)

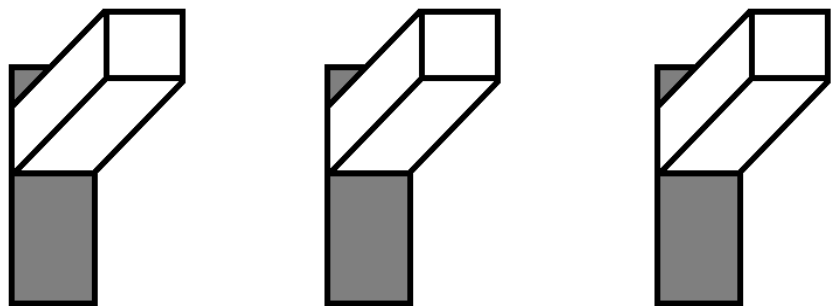
Off (0)



On (1)

On (1)



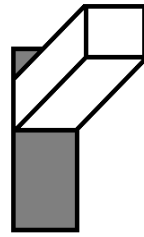
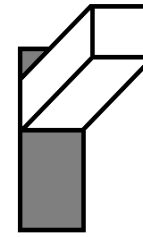
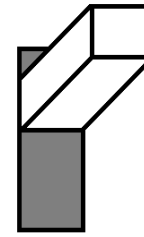
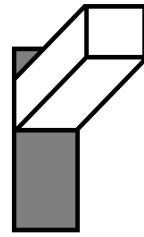
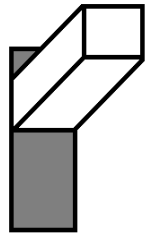
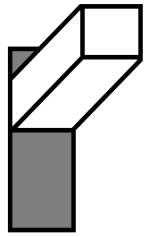
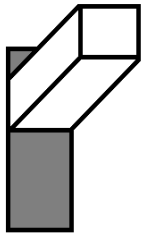
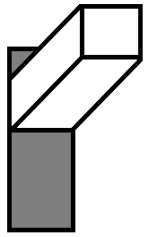


2 options X 2 options X 2 options

= 8 options

1				0	0	0	
2				0	0	1	
3				0	1	0	
4				0	1	1	
5				1	0	0	
6				1	0	1	
7				1	1	0	
8				1	1	1	

**1 BYTE = 8 BITS**



2 options

X

2 options

X

2 options

X

2 options

X

2 options

X

2 options

X

2 options

X

2 options

= 4

= 8

= 16

= 32

= 64

= 128

= 256

0

255

