
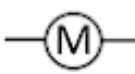


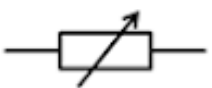
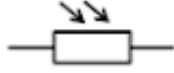






Circuitos – Dibujando circuitos

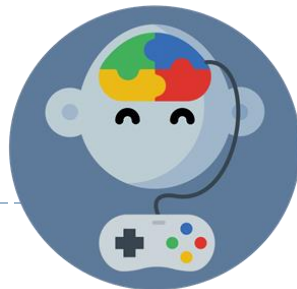
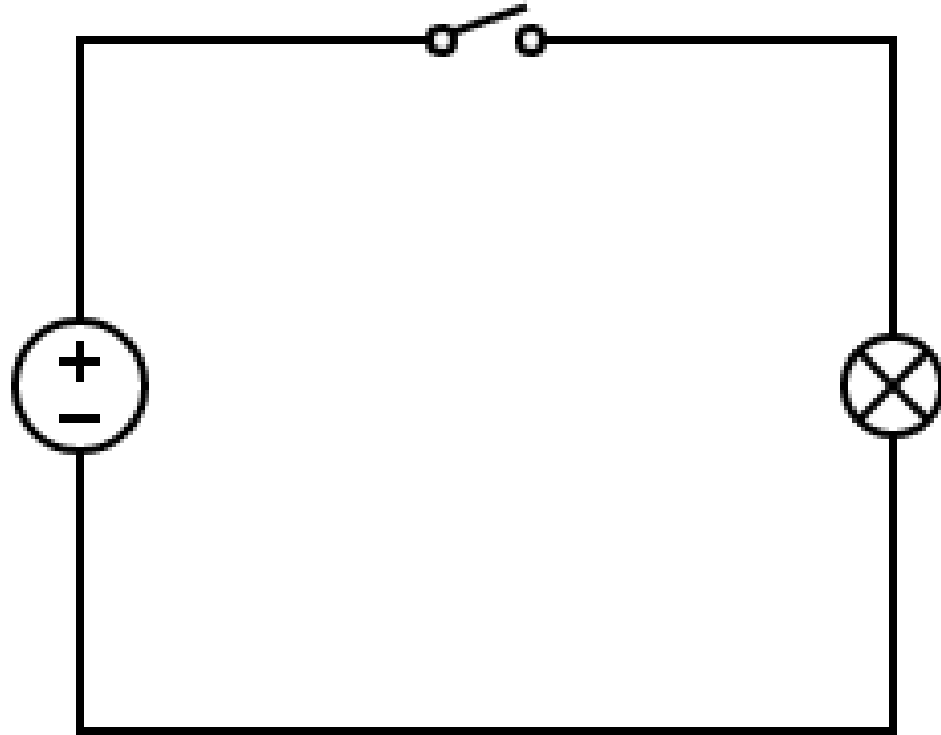
Dibujando circuitos



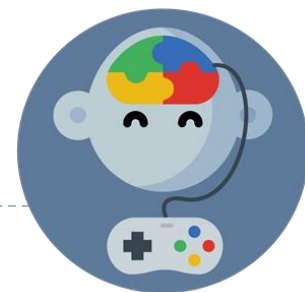
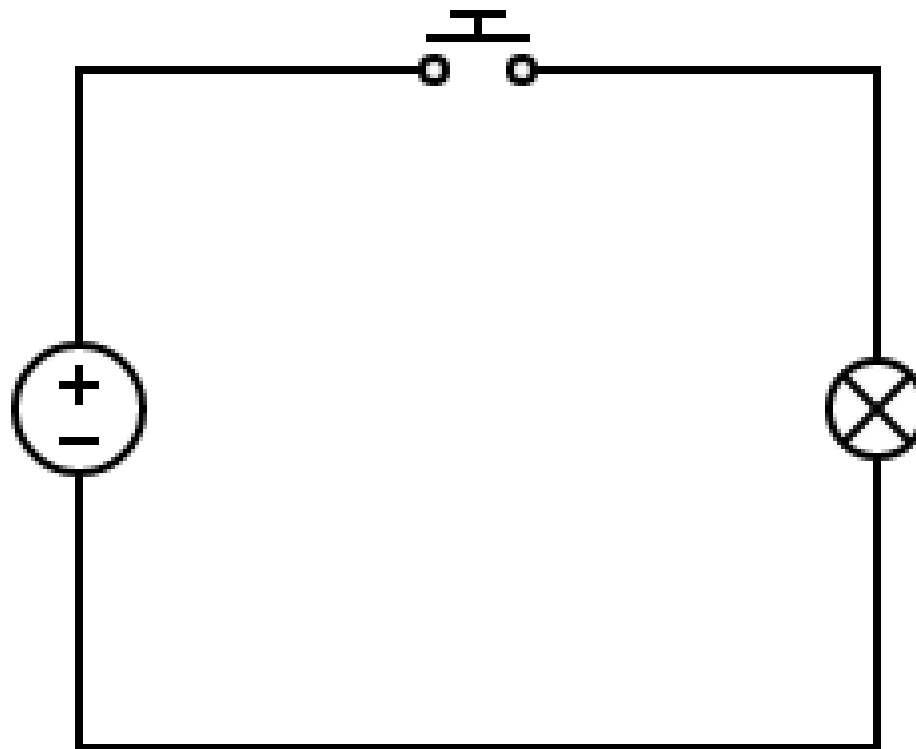
Componentes básicos

Componente	Símbolo	Imagen
		
		
		
		
		
		
		
		
		
		

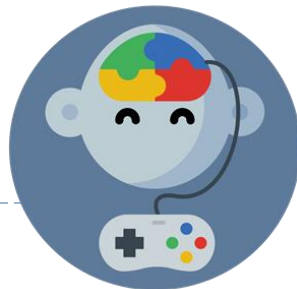
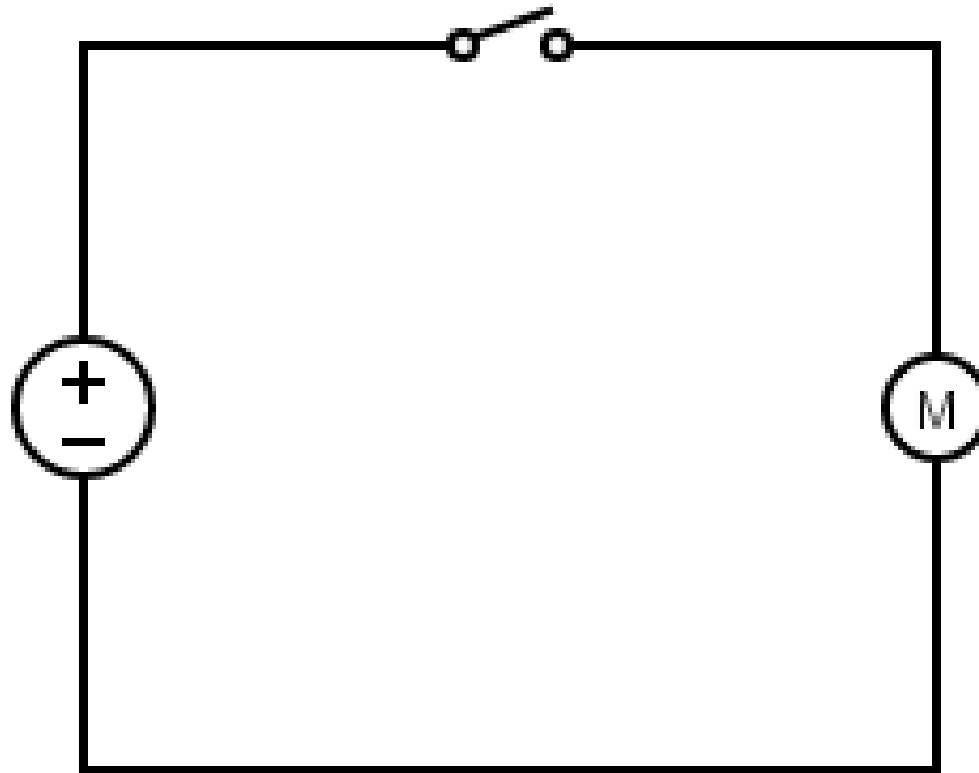
Circuito 01



Circuito 02



Circuito 03

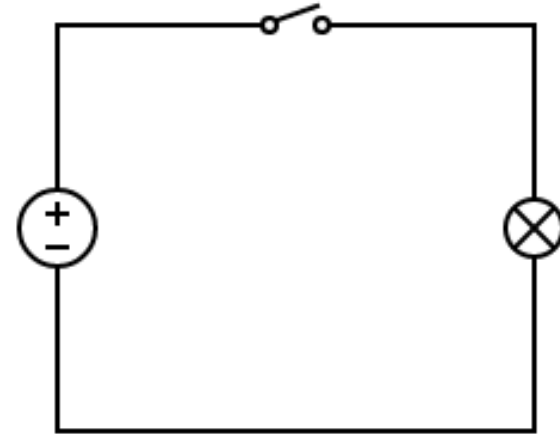




Dibuja los siguientes circuitos

Ejemplo:

- ▶ Una lampara: Una ampolleta que se enciende con un interruptor “normal”.
- ▶ Un ventilador: Un motor que se enciende con un interruptor “normal”.





Dibuja los siguientes circuitos

Ejemplo:

- ▶ Una linterna que solo se enciende si se mantiene presionado el botón.

