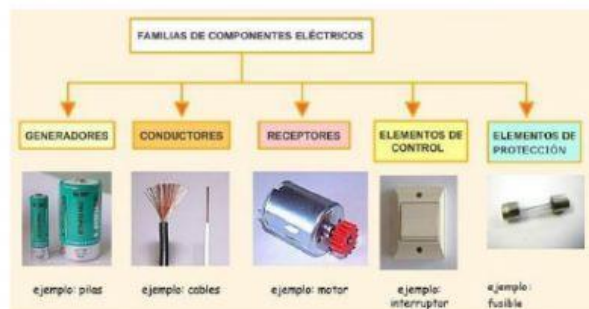

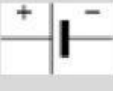







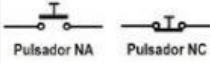



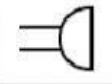





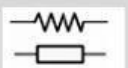


3.1. COMPONENTES ELÉCTRICOS

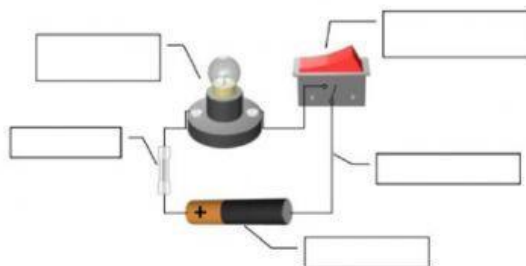
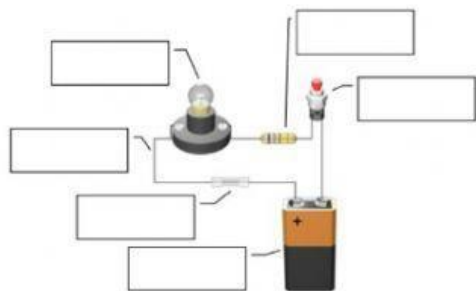


Elemento	Nombre	Tipo (Generador, receptor, conductor, elemento de control, protección)	Símbolo
	Pila	Generador	
	Cable	Conductor	
	Bombilla	Receptor	
	Motor	Receptor	
	Pulsador	Elemento de control	 Pulsador NA Pulsador NC
	Interruptor	Elemento de control	
	Zumbador	Receptor	
	Conmutador	Elemento de control	
	Fusible	Elemento de protección	
	Resistencia fija	Receptor	

Actividad 1: Indica el nombre del componente y que tipo es

Elemento	Nombre	Tipo (Generador, receptor, conductor, elemento de control, protección)
		
		
		
		
		
		
		
		
		
		

Actividad 2: Indica para cada figura el tipo de elemento de que se trata (Generador, Receptor, Conductor, Elemento de protección, Elemento de Control)



Actividad 3: Nombra los dispositivos eléctricos que aparecen en los siguientes circuitos

