

**1. Clasifica los siguientes elementos eléctricos según su función:**

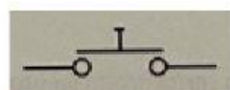
Cable    Pila    Bombilla    Fusible    Resistencia    Enchufe    Pulsador    Lámina de aluminio

Generador	Conductor
Receptor	Control y protección

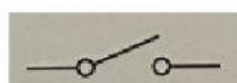
**2. Asocia con flechas cada símbolo con el componente al que corresponde:**



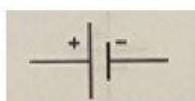
Pila



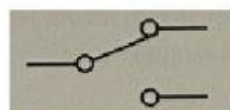
Cable



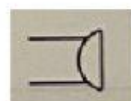
Resistencia



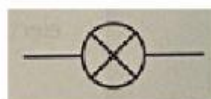
Bombilla



Zumbador



Interruptor

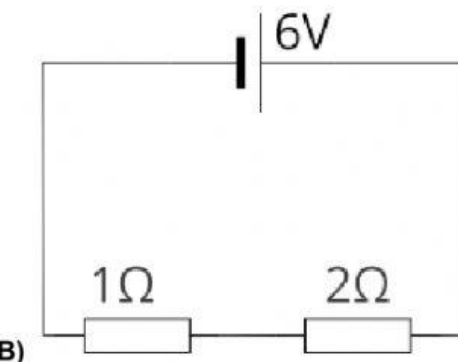
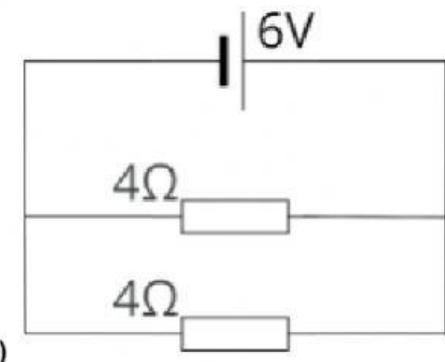


Pulsador

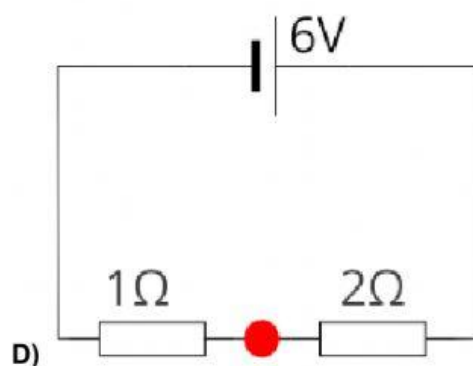
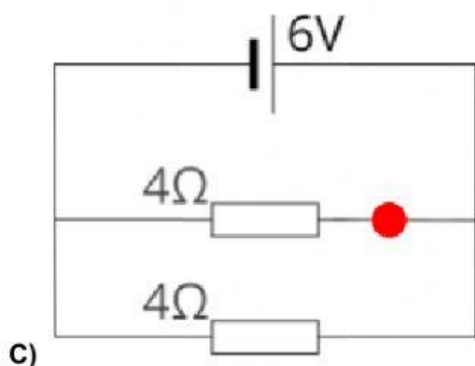
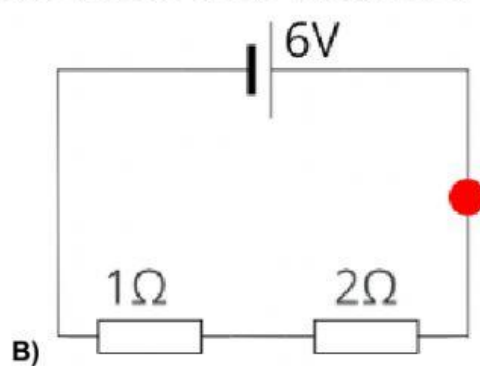
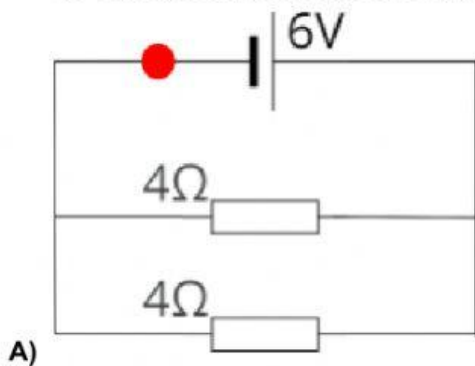


Comutador

3. Calcula la resistencia equivalente en cada caso:



4. Calcula la intensidad de corriente en el punto marcado en rojo en cada caso:



5. Calcula la intensidad de corriente en el punto marcado en rojo en cada caso:

