

CORRIENTE ELECTRICA

Tema: Circuitos eléctricos

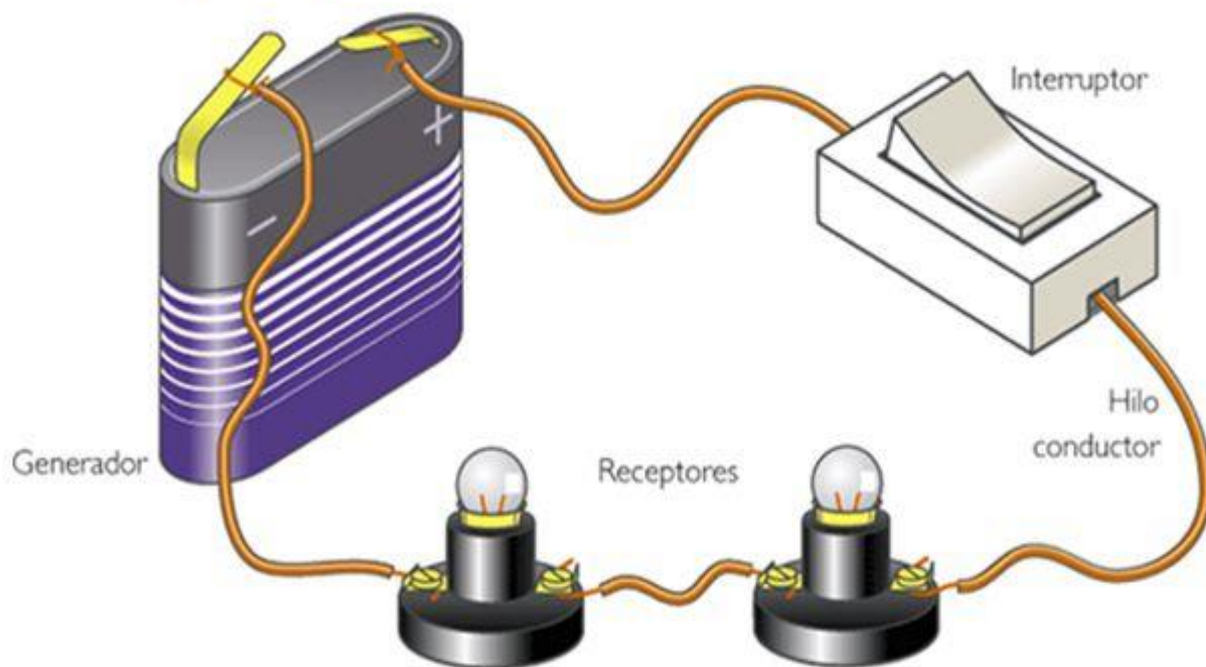
Indicador: Identificar las clases de Circuitos.



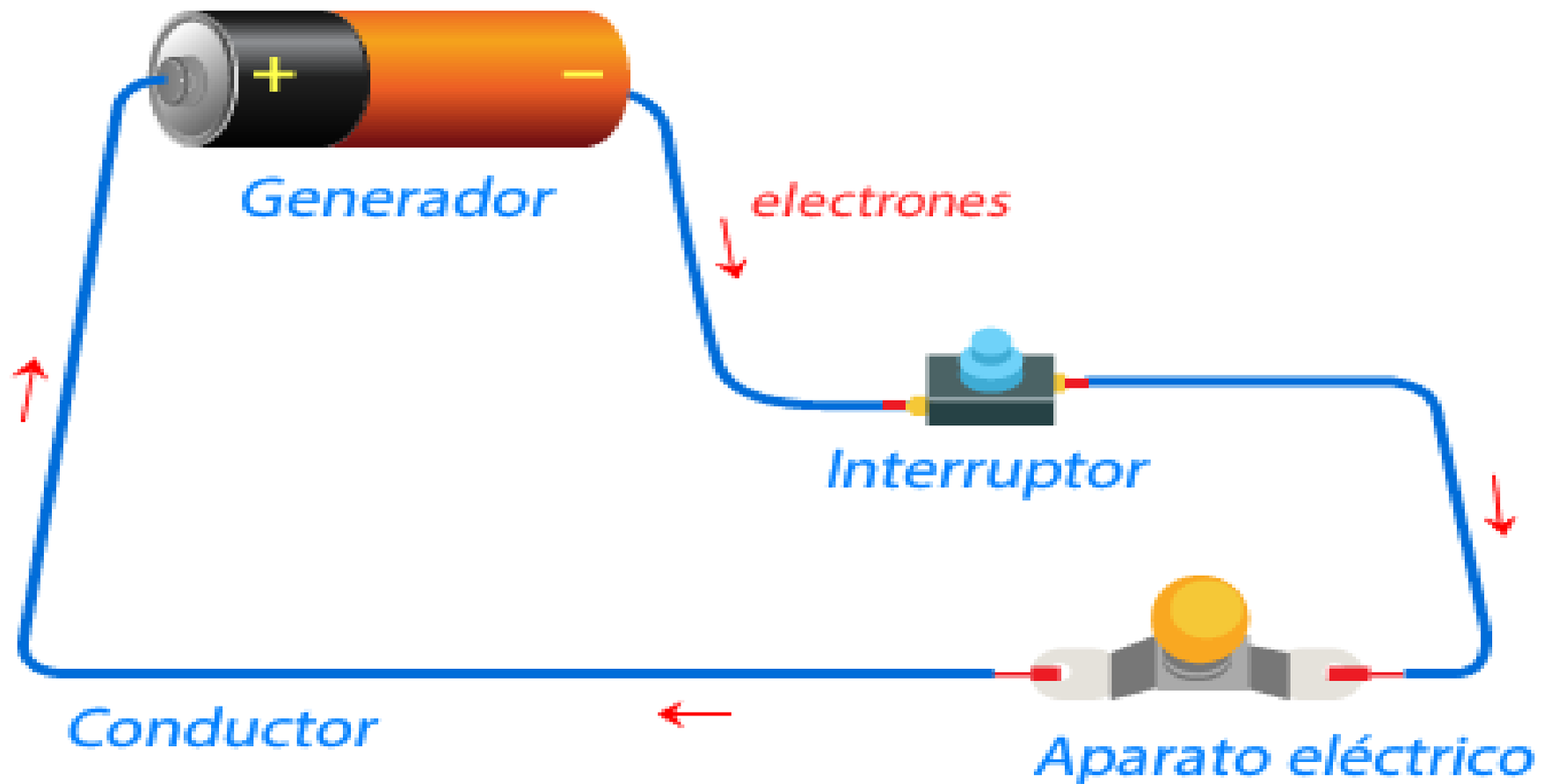
1. Elementos de un circuito eléctrico

1.4 ¿Qué es un circuito eléctrico? (1/1)

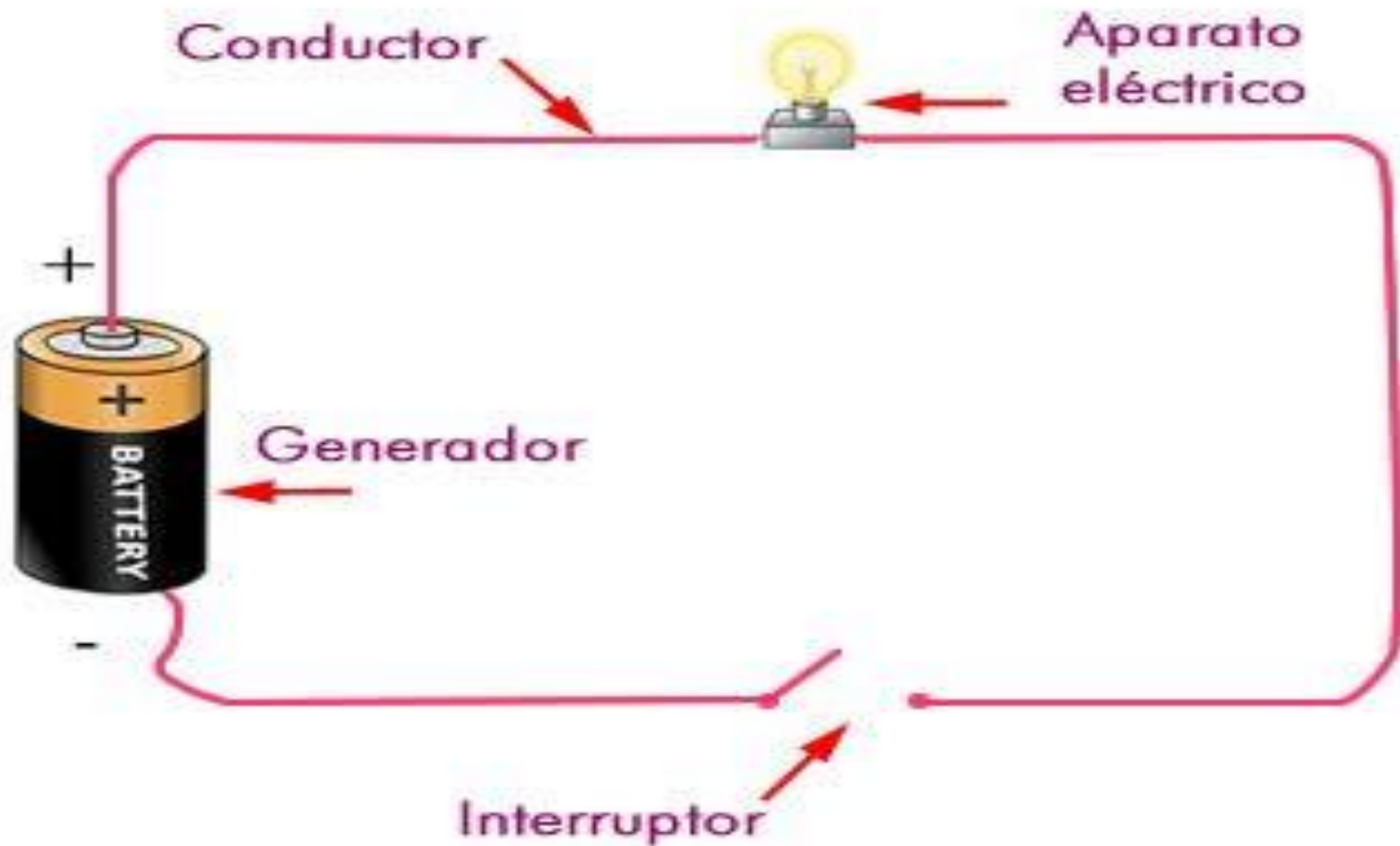
- Un **circuito eléctrico** está formado por un conjunto de elementos conectados entre sí por los que puede circular corriente eléctrica.



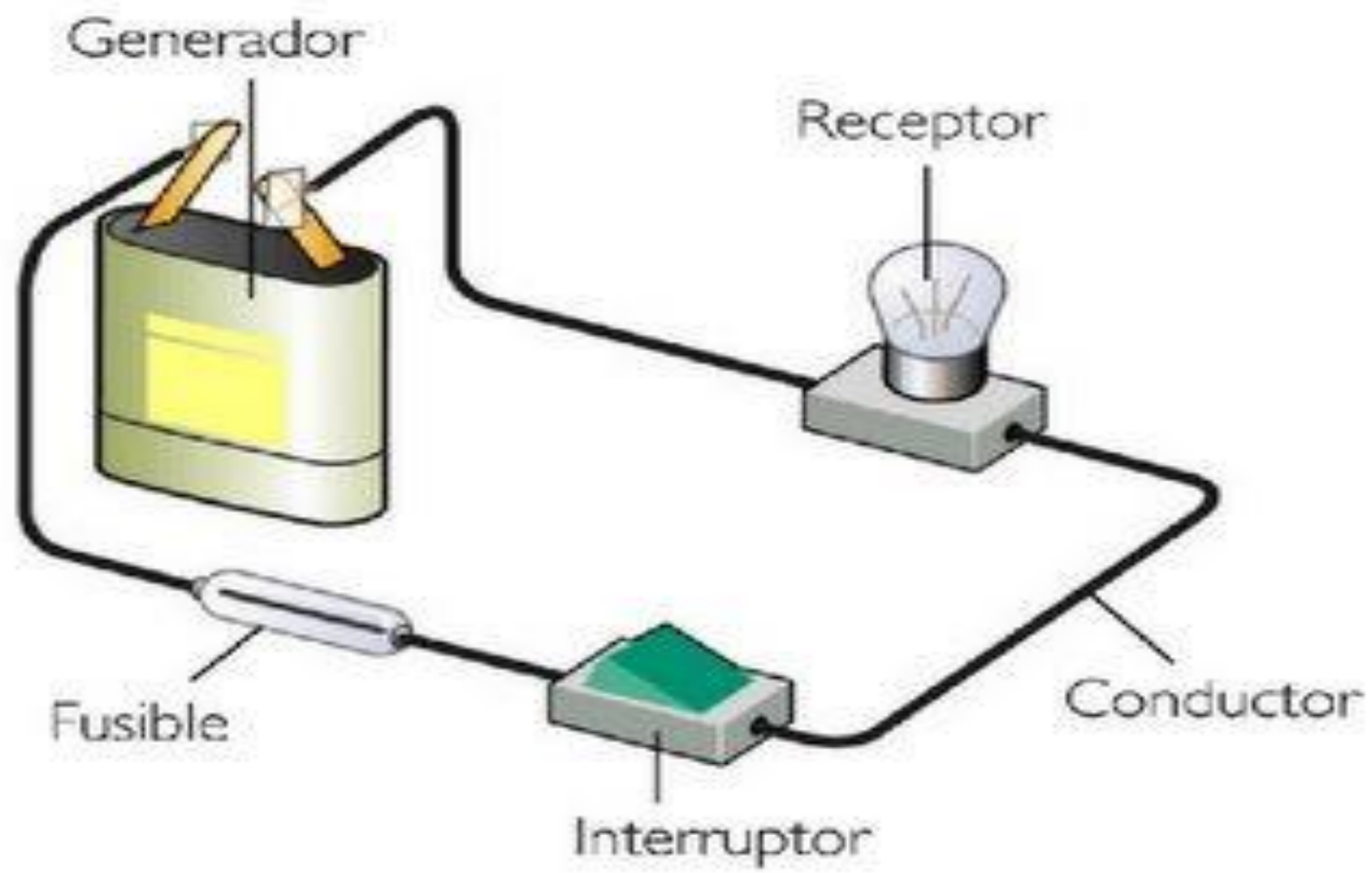
Circuito simple

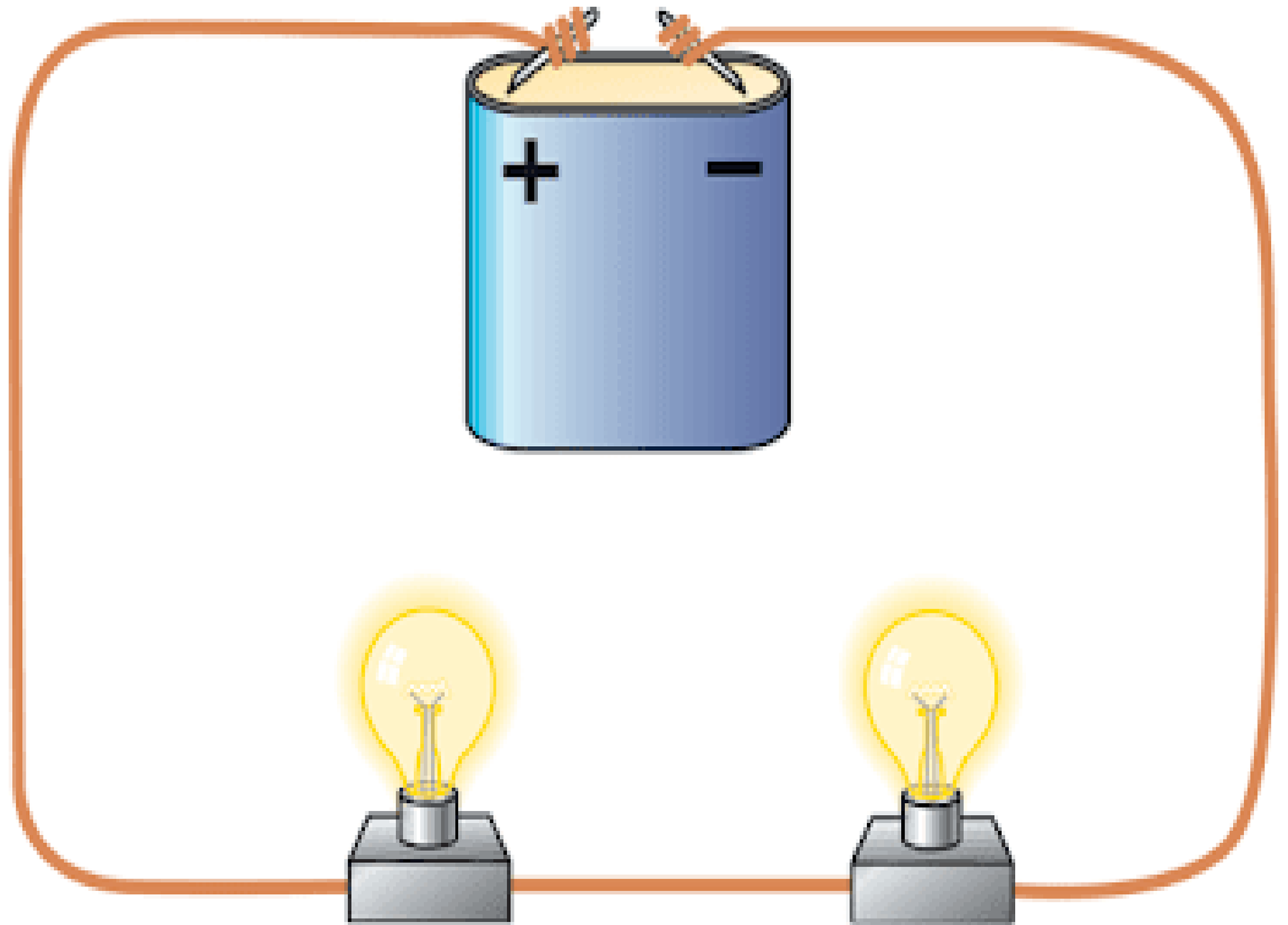


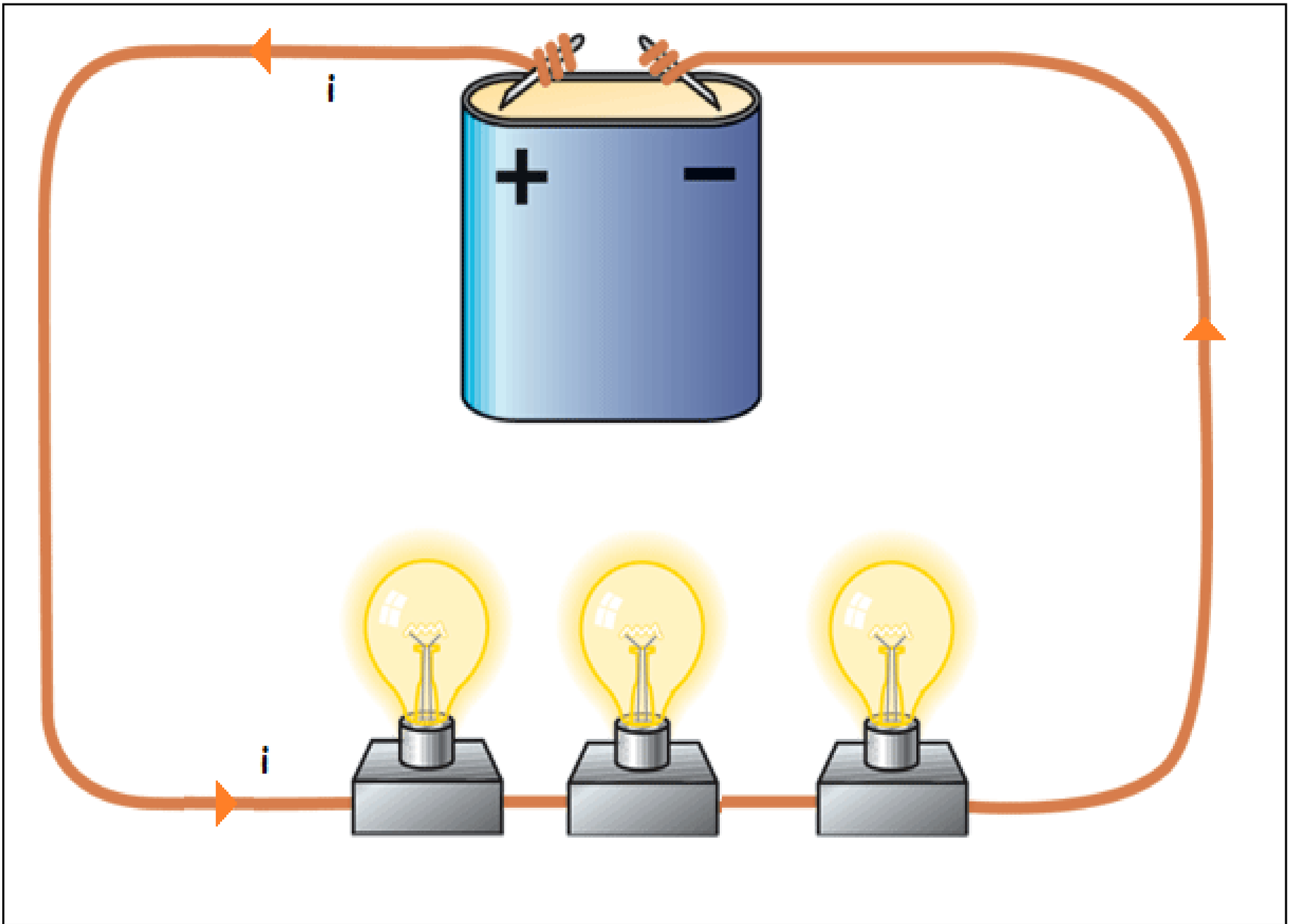
Circuito simple

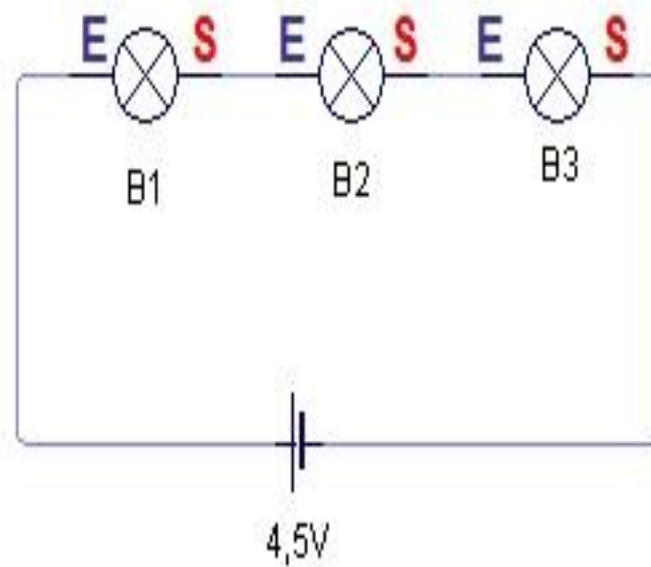
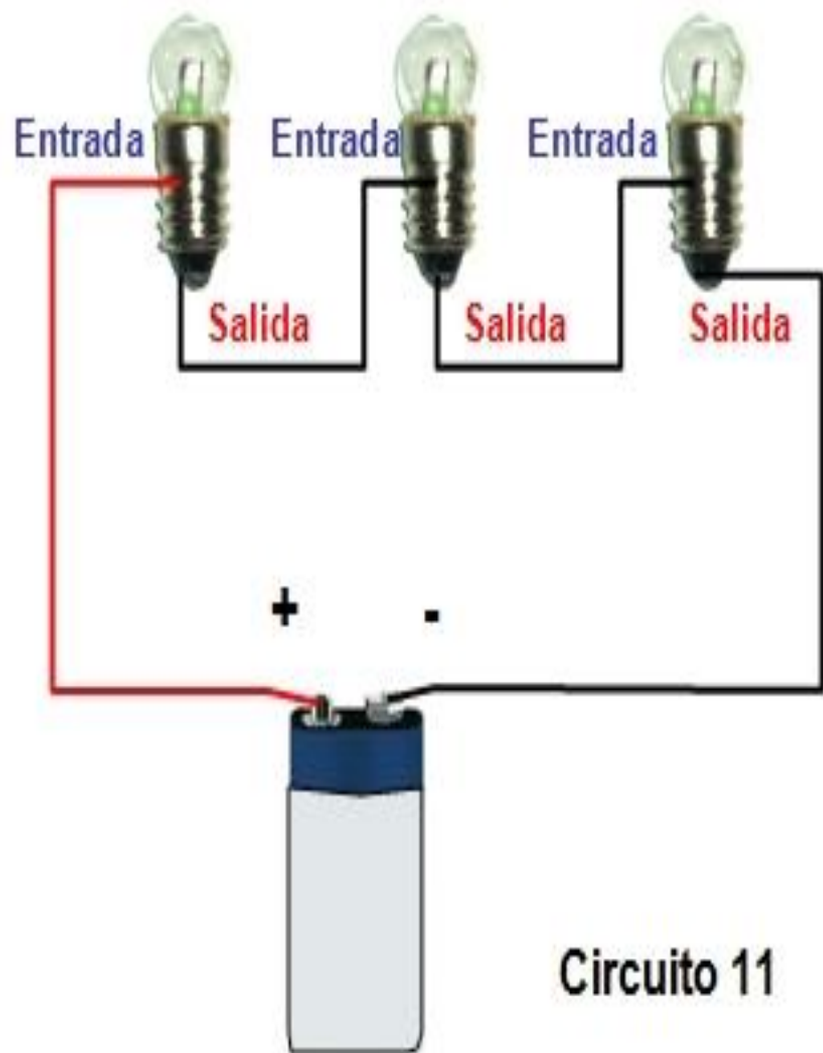


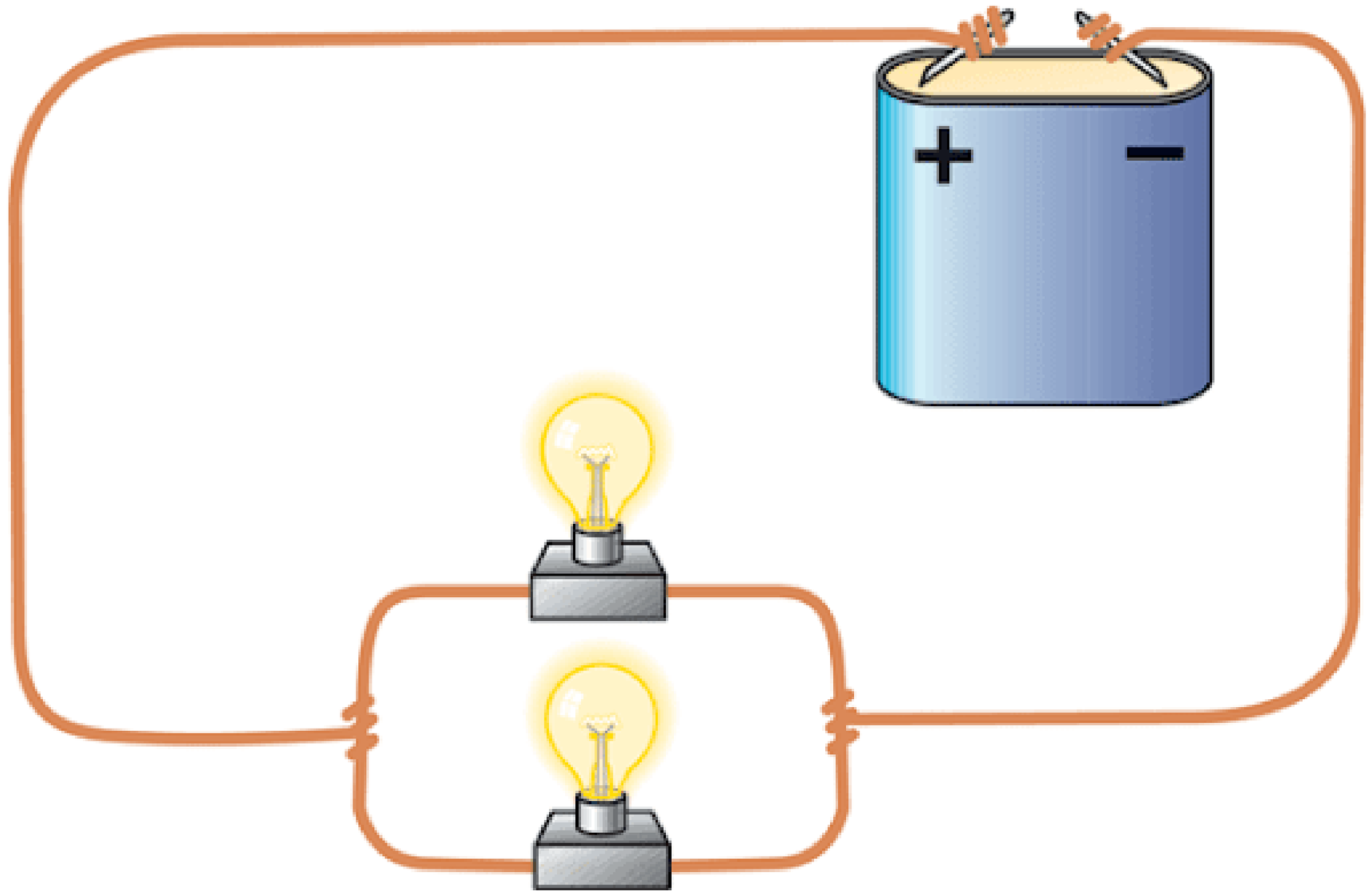
Partes de un Circuito Eléctrico







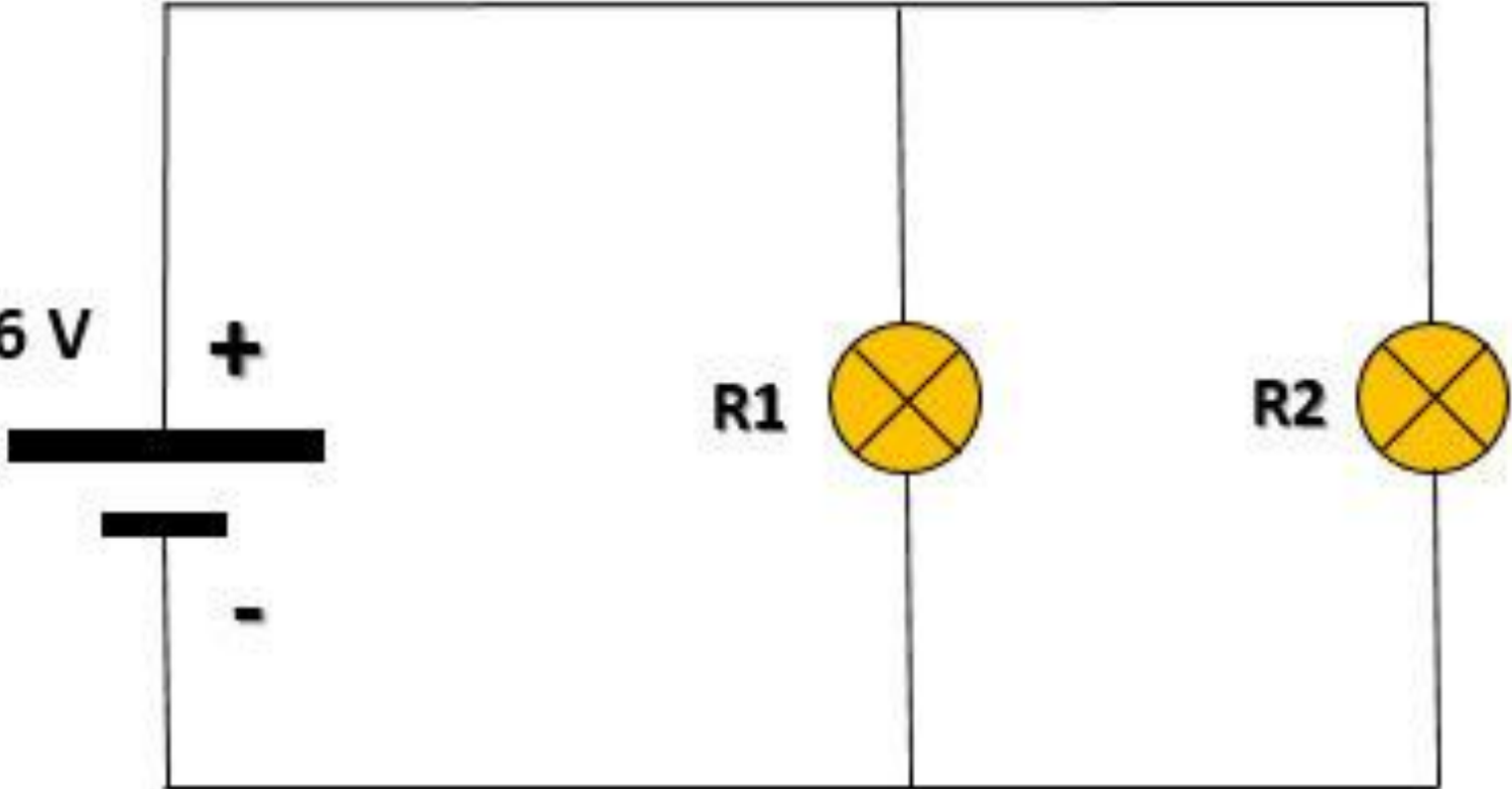




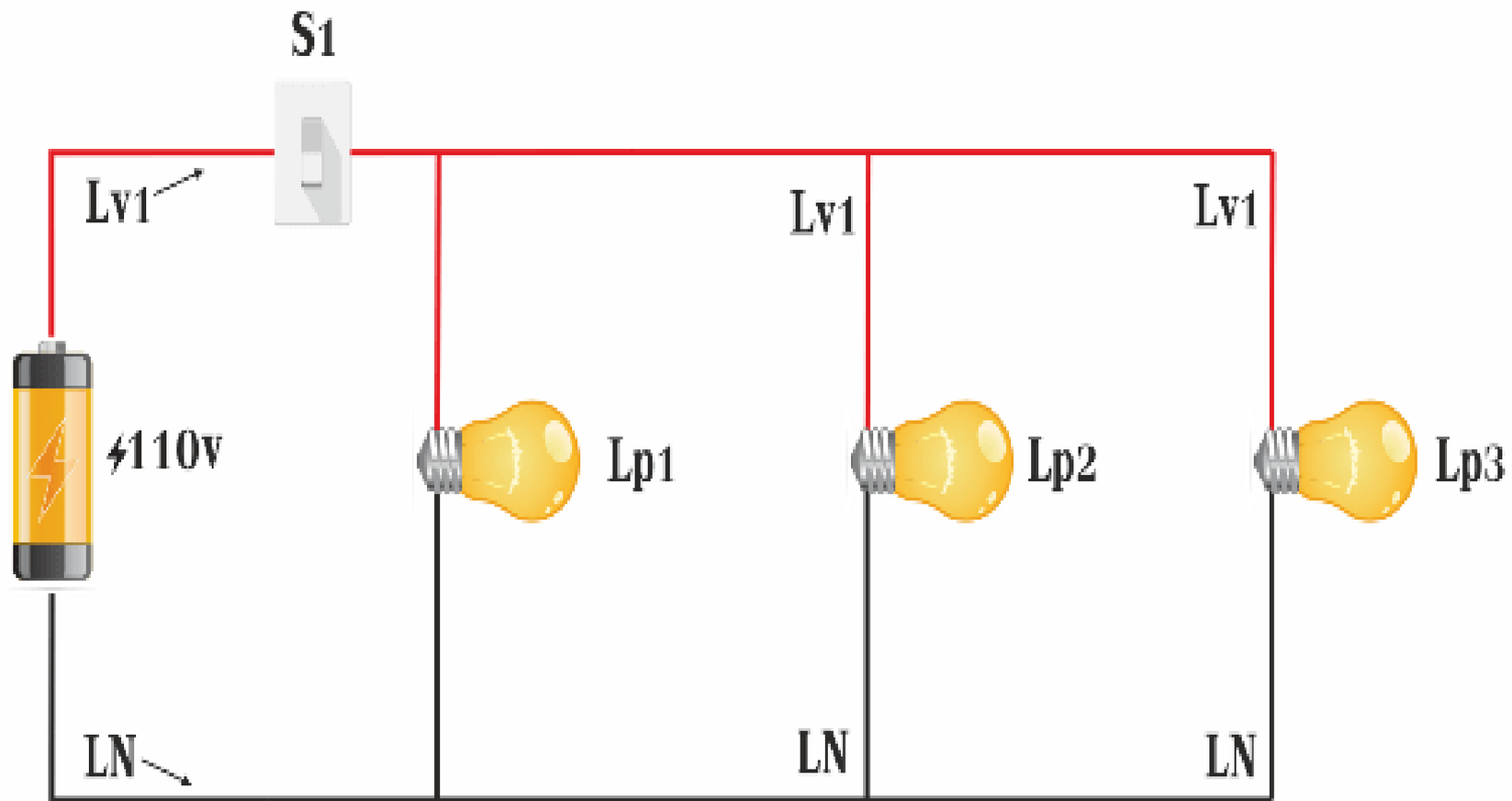
Circuitos en Paralelo

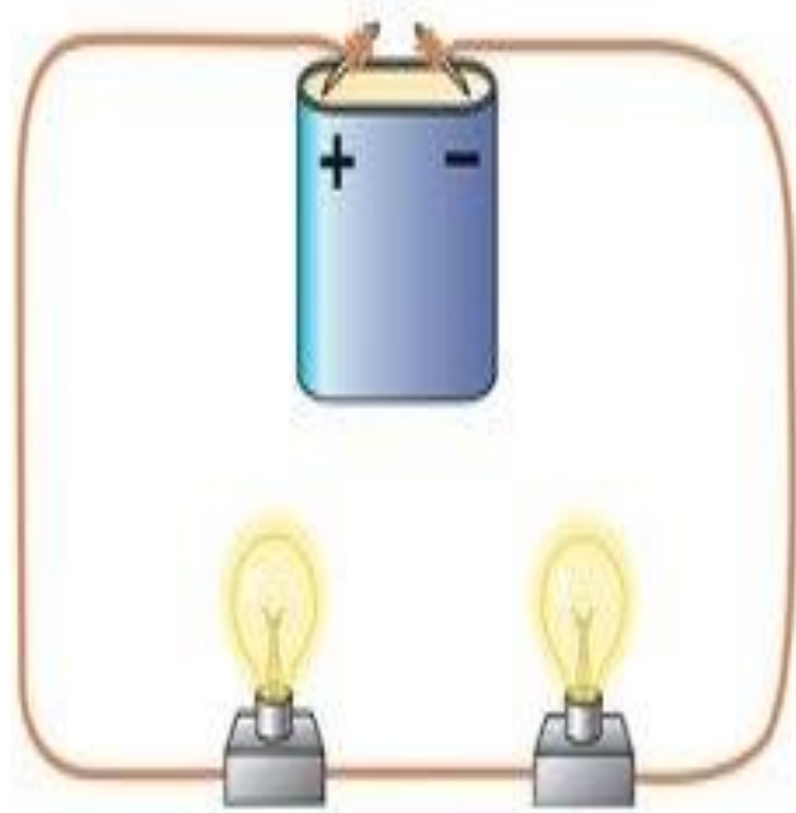
$$I = 1,6 \text{ A}$$

$$V = 96 \text{ V}$$

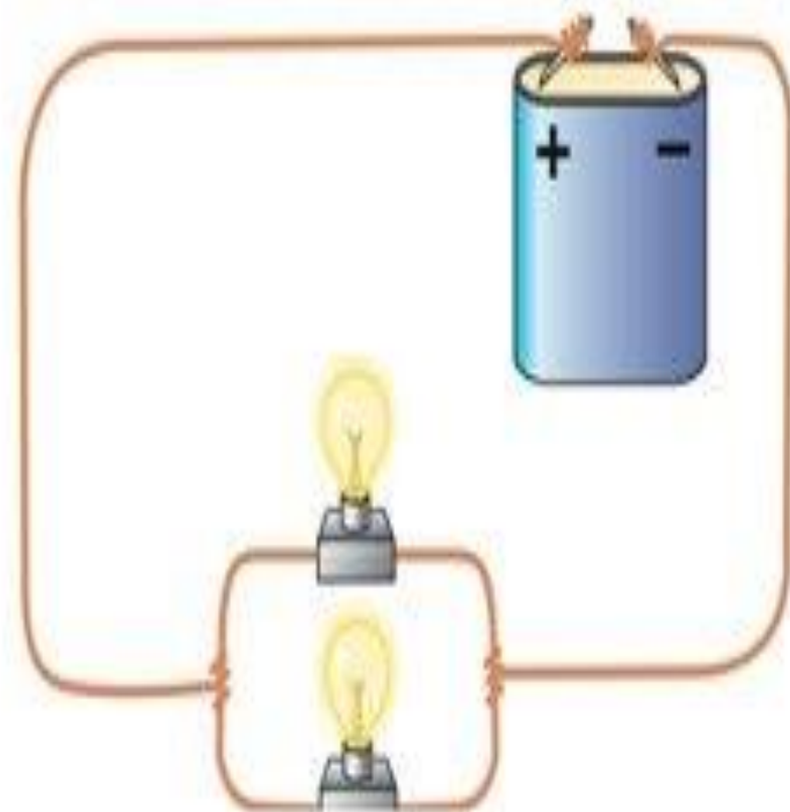


Plano del Circuito en Paralelo

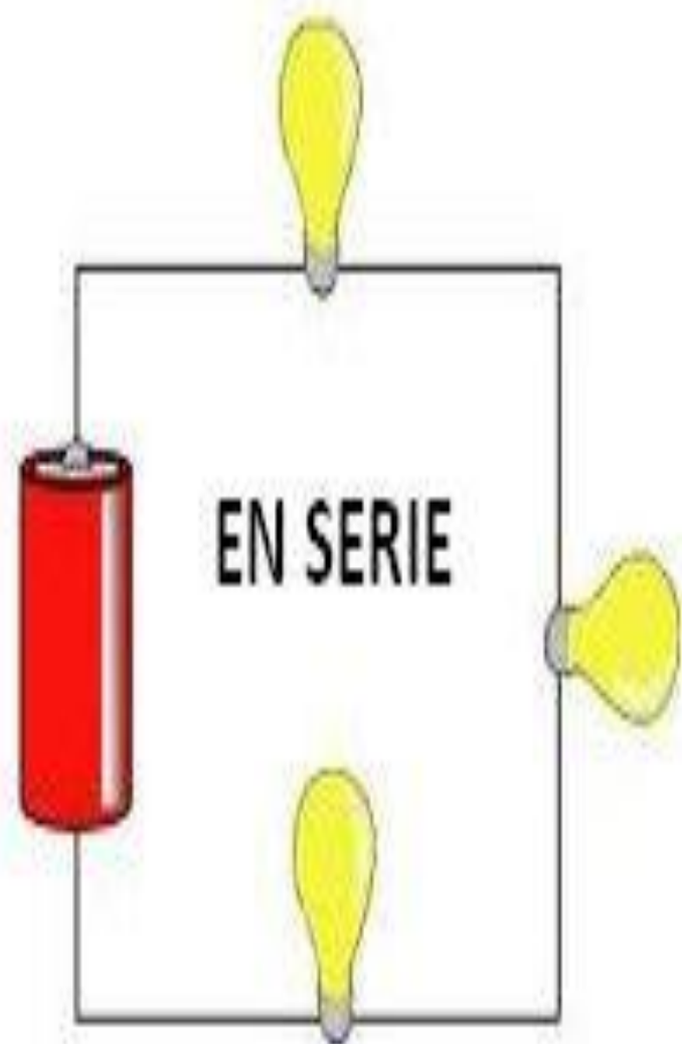




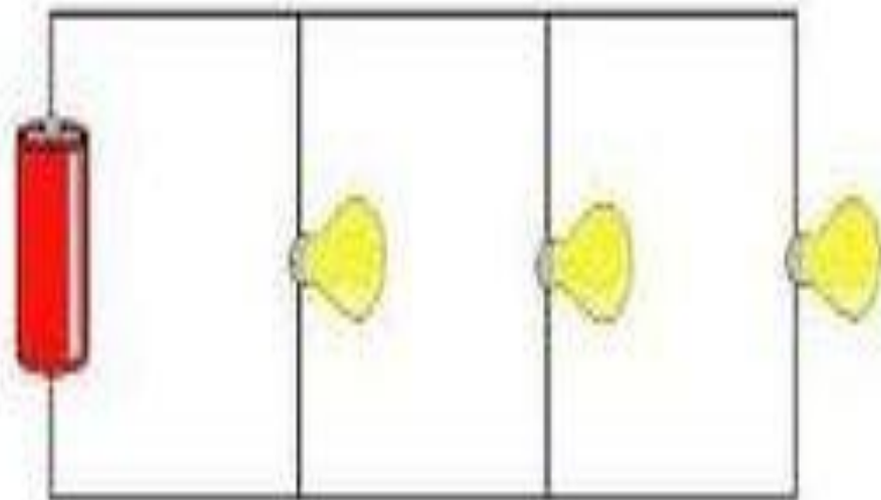
circuito en serie

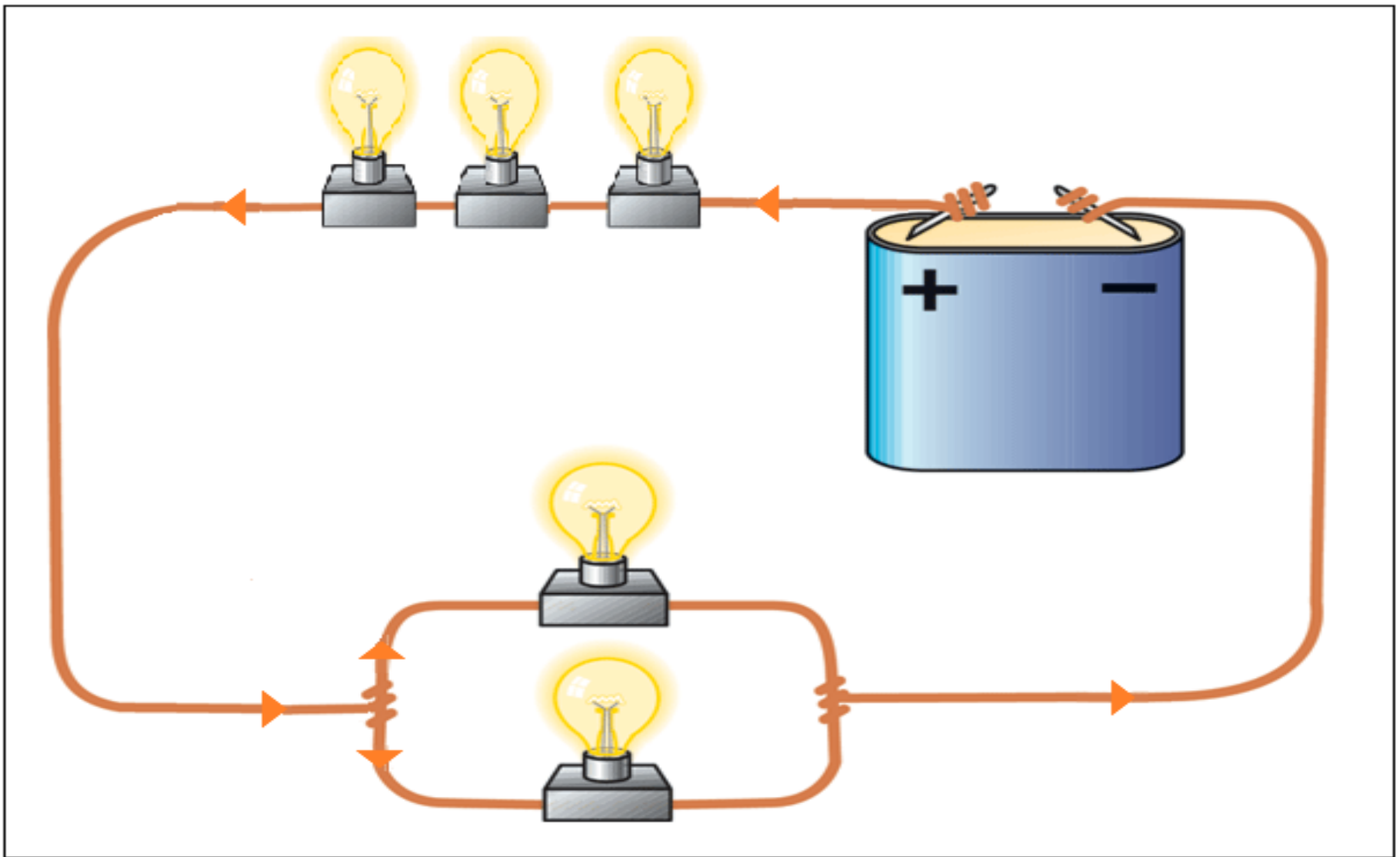


circuito en paralelo

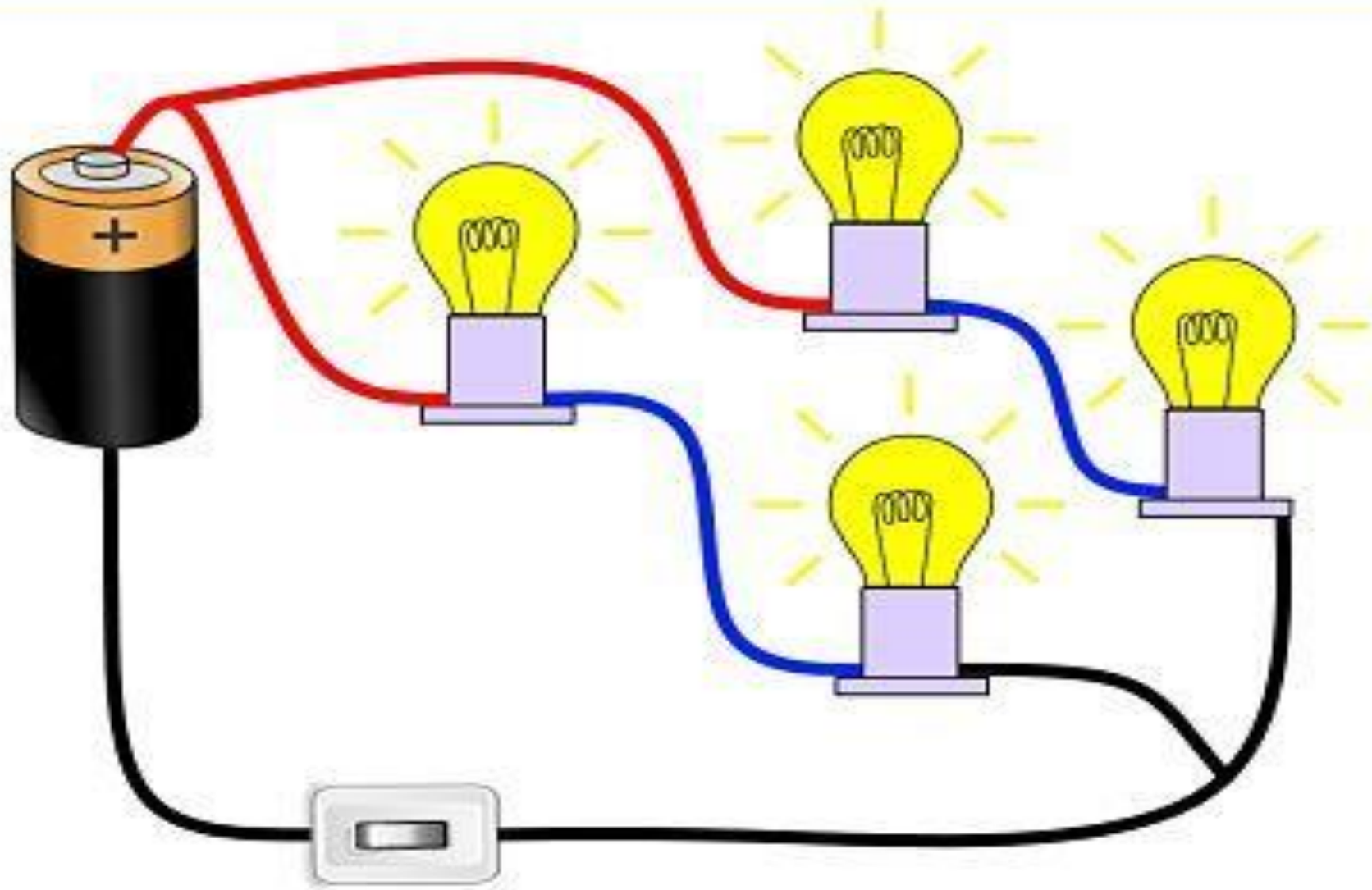


EN PARALELO

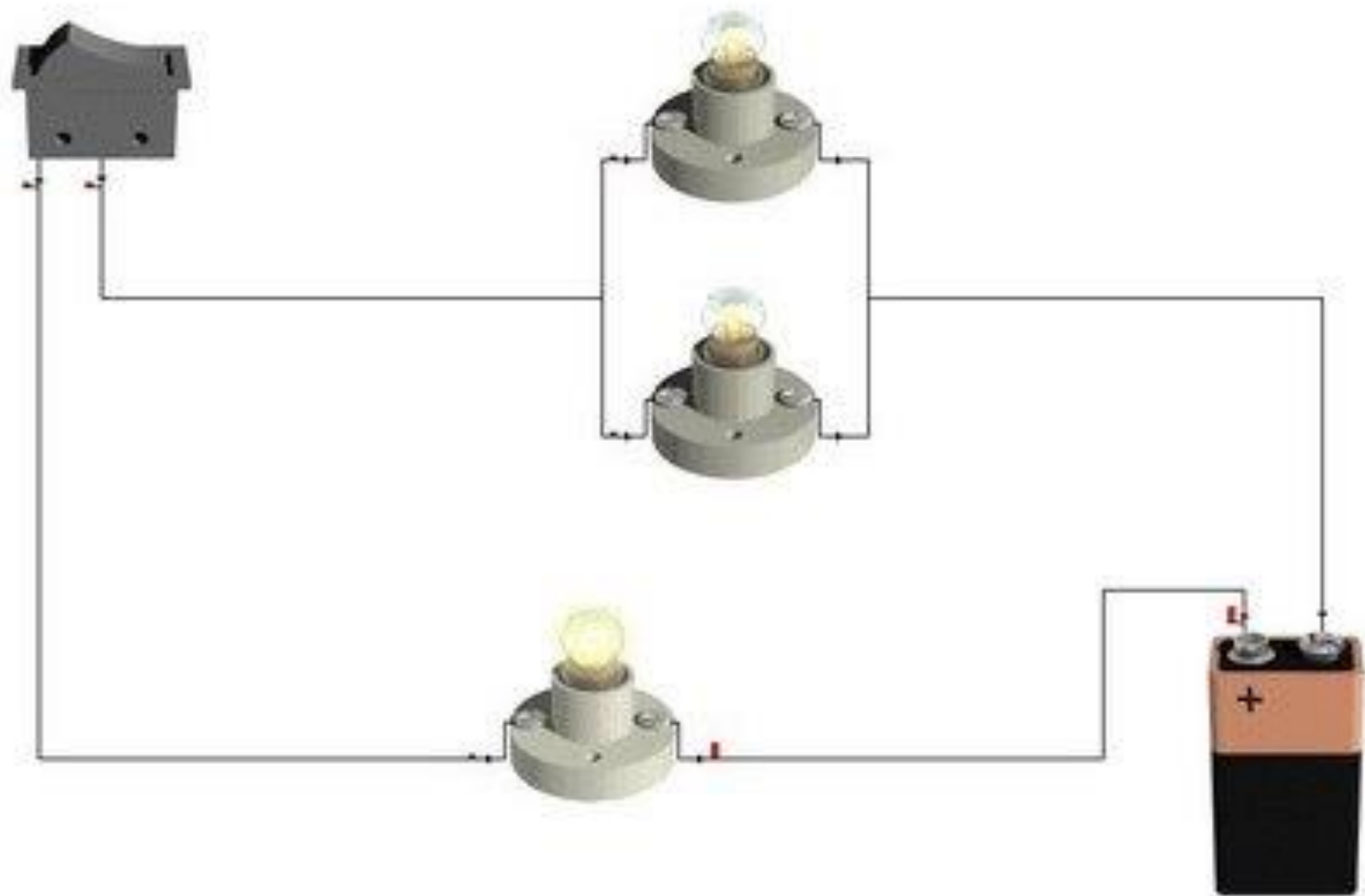


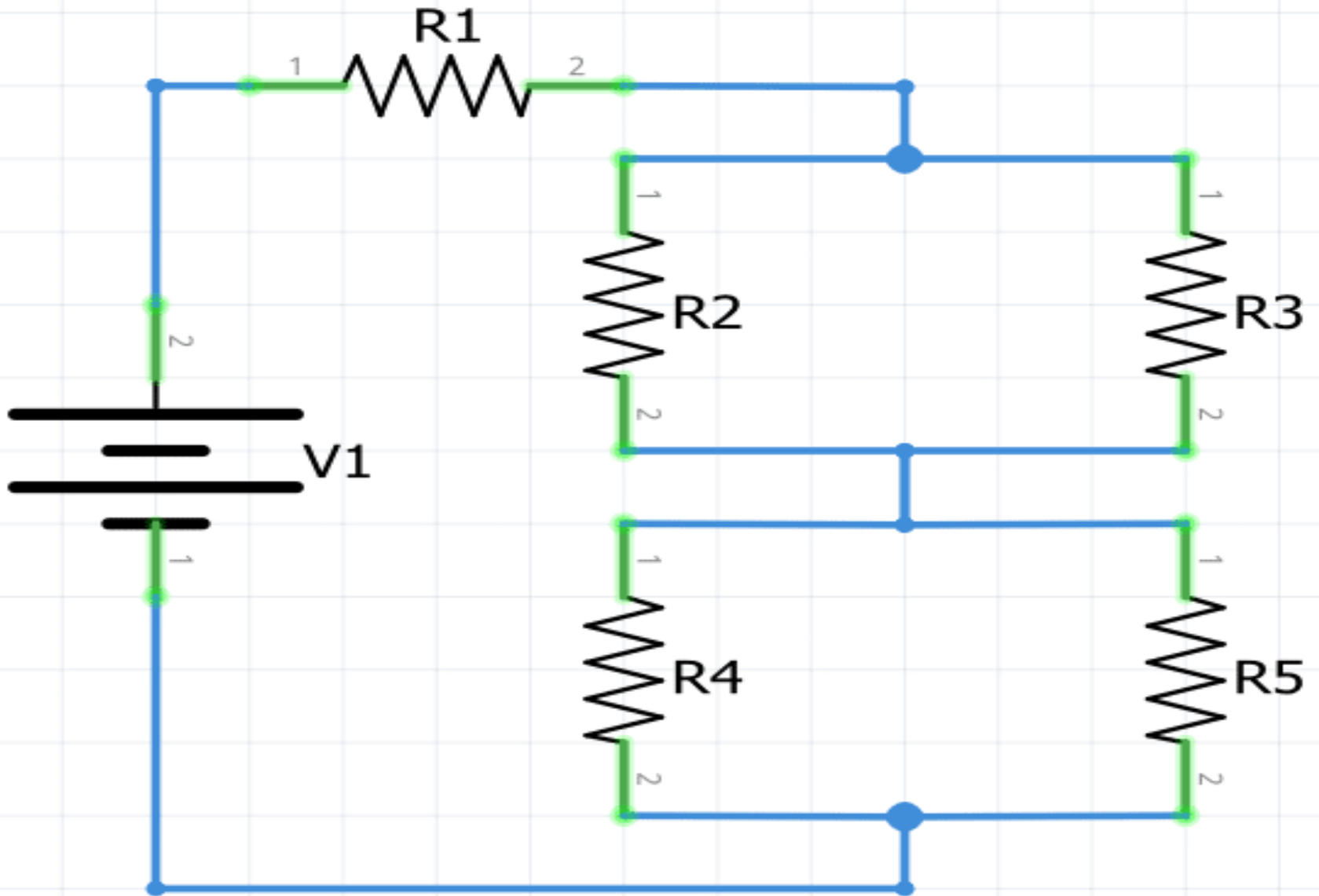


Circuito Mixto

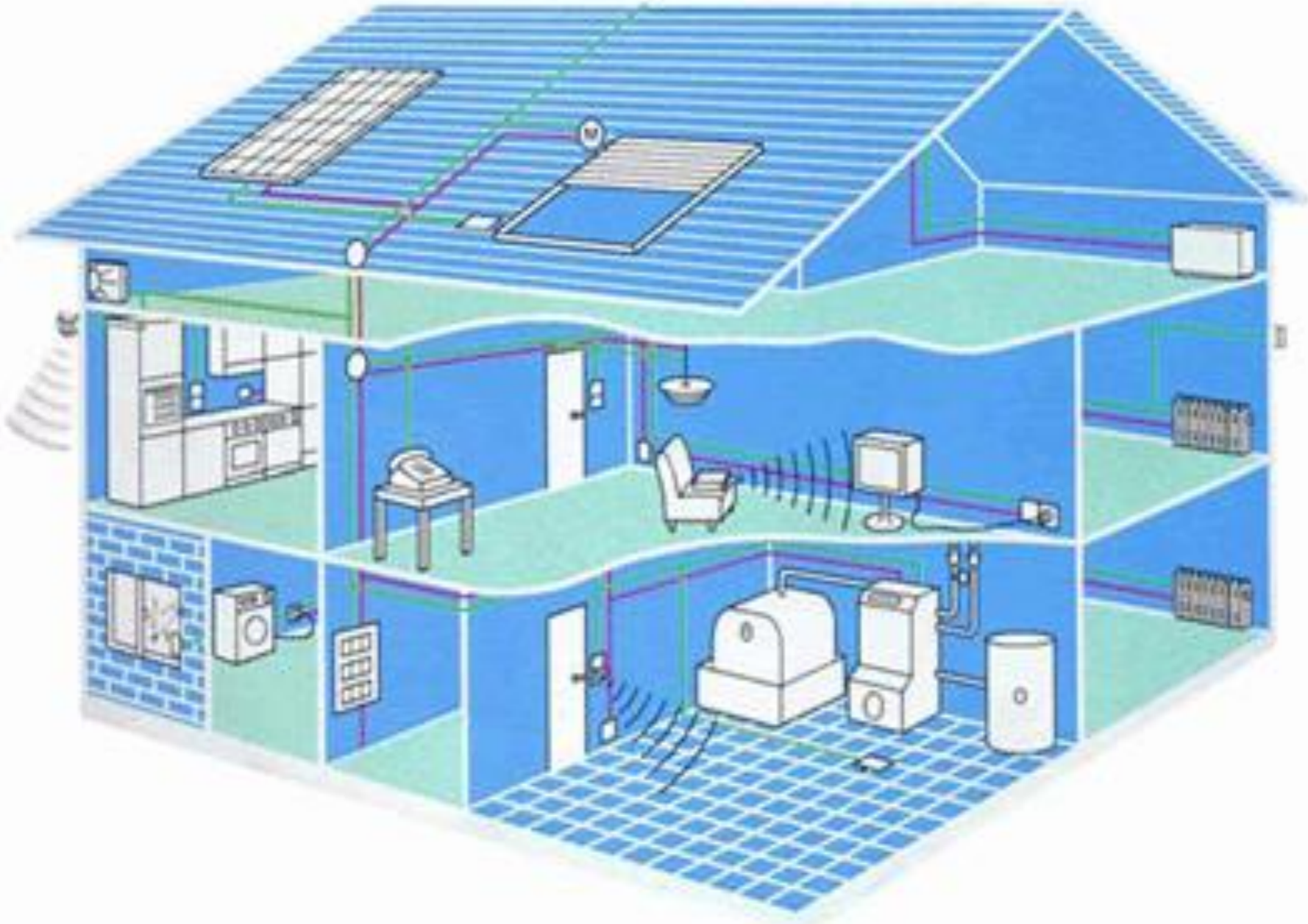


Circuito eléctrico mixto





Plano de un Circuito Mixto



Tomacorriente 240 v



Barra de tierra

Disyuntor principal



Disyuntores de los circuitos

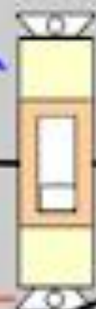


Panel de control

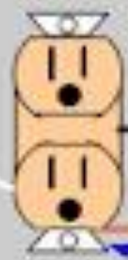
Lámpara



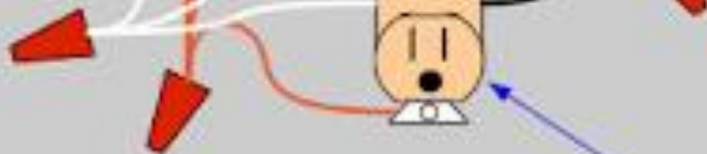
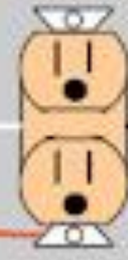
Interruptor



Tomacorriente dedicado de 120 v

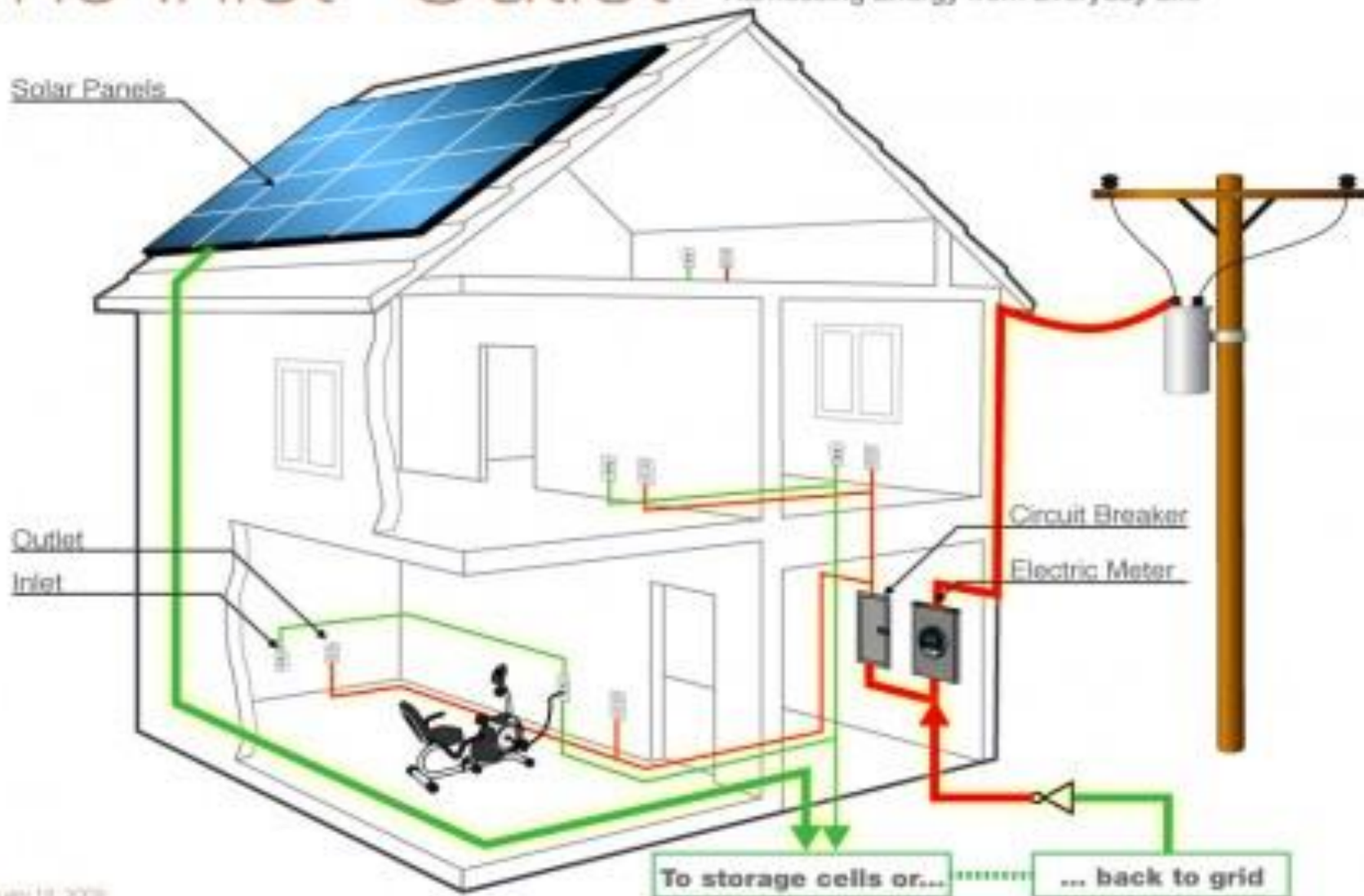


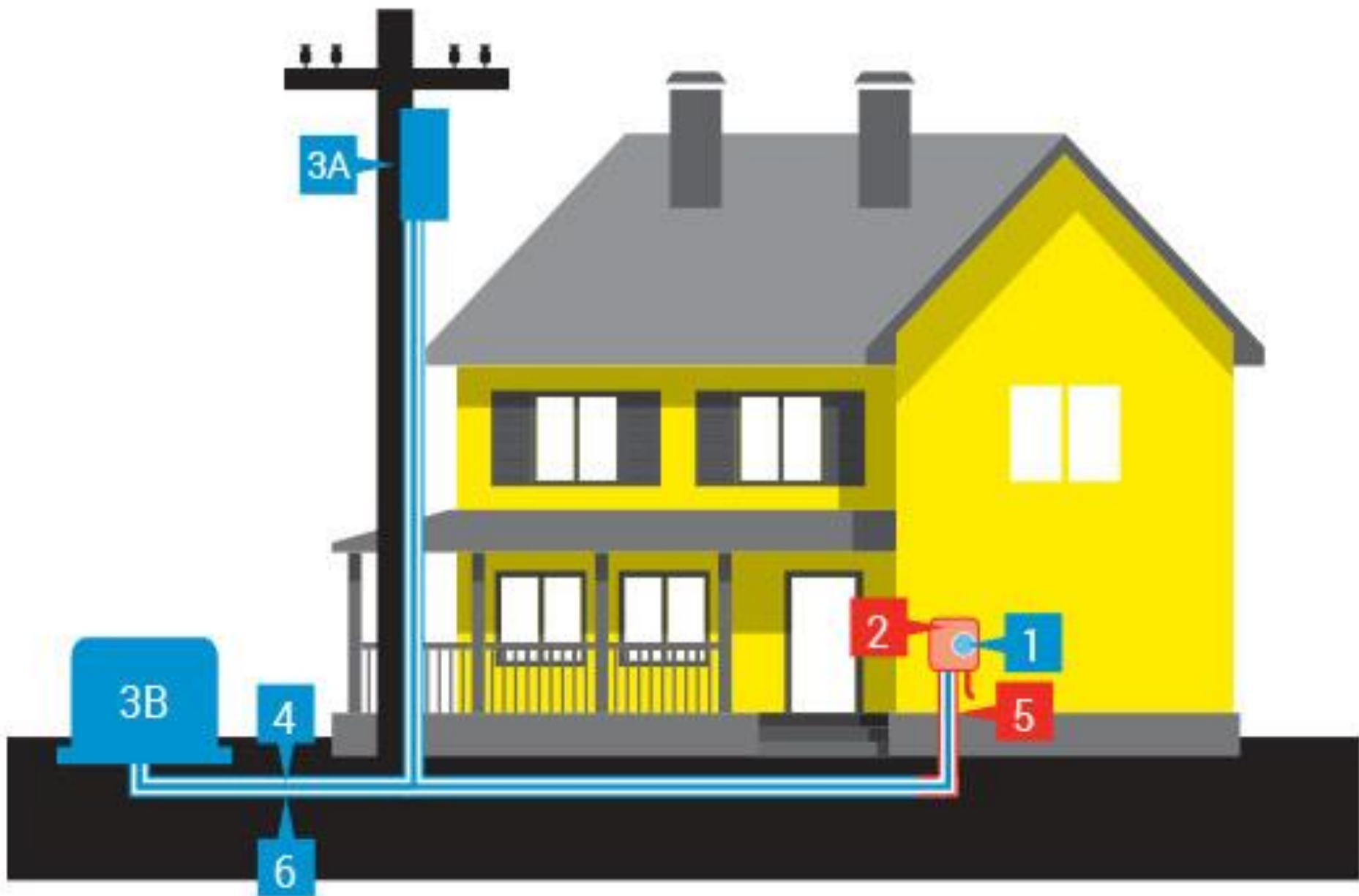
Tomacorriente de 120 v

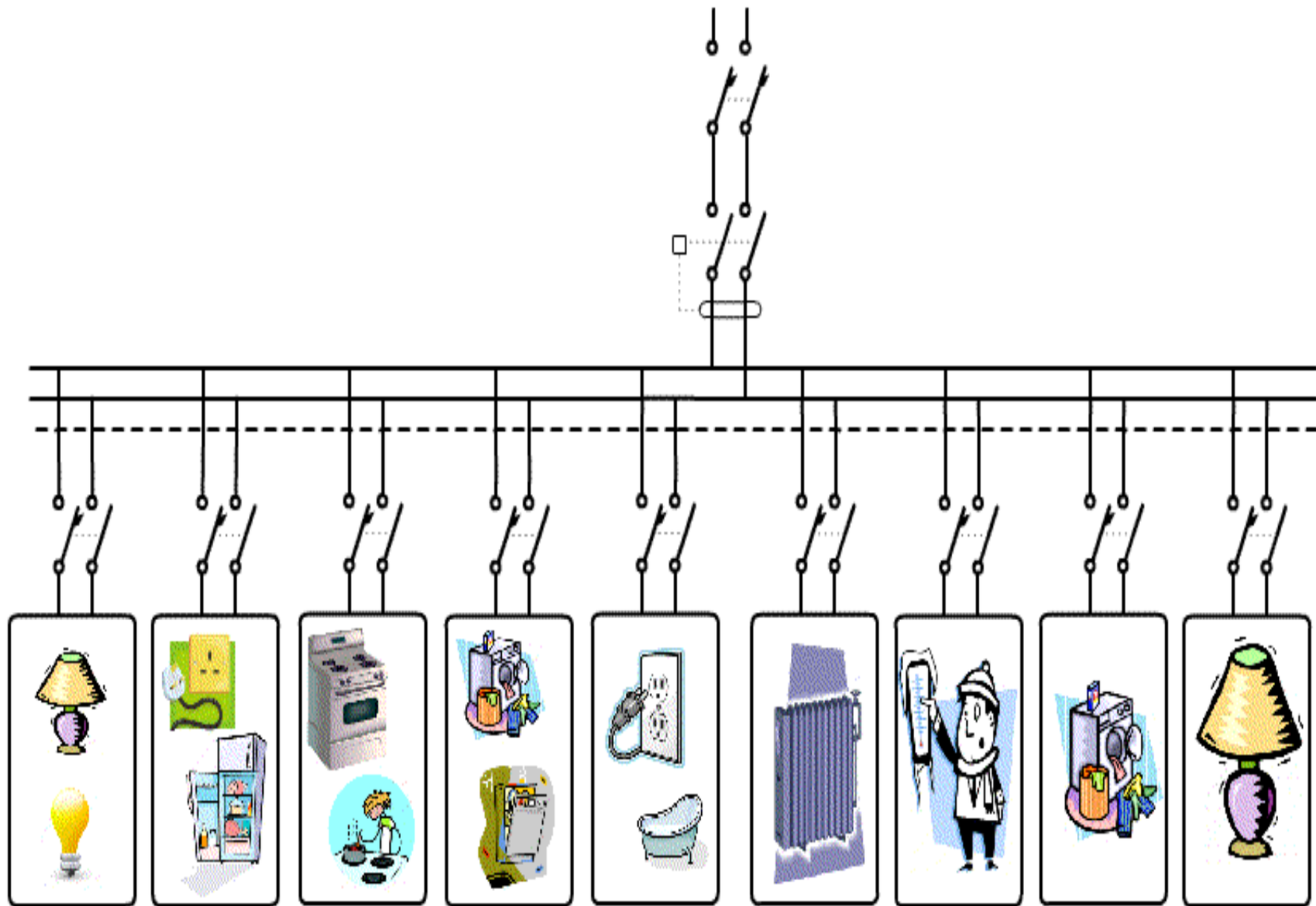


The Inlet "Outlet"

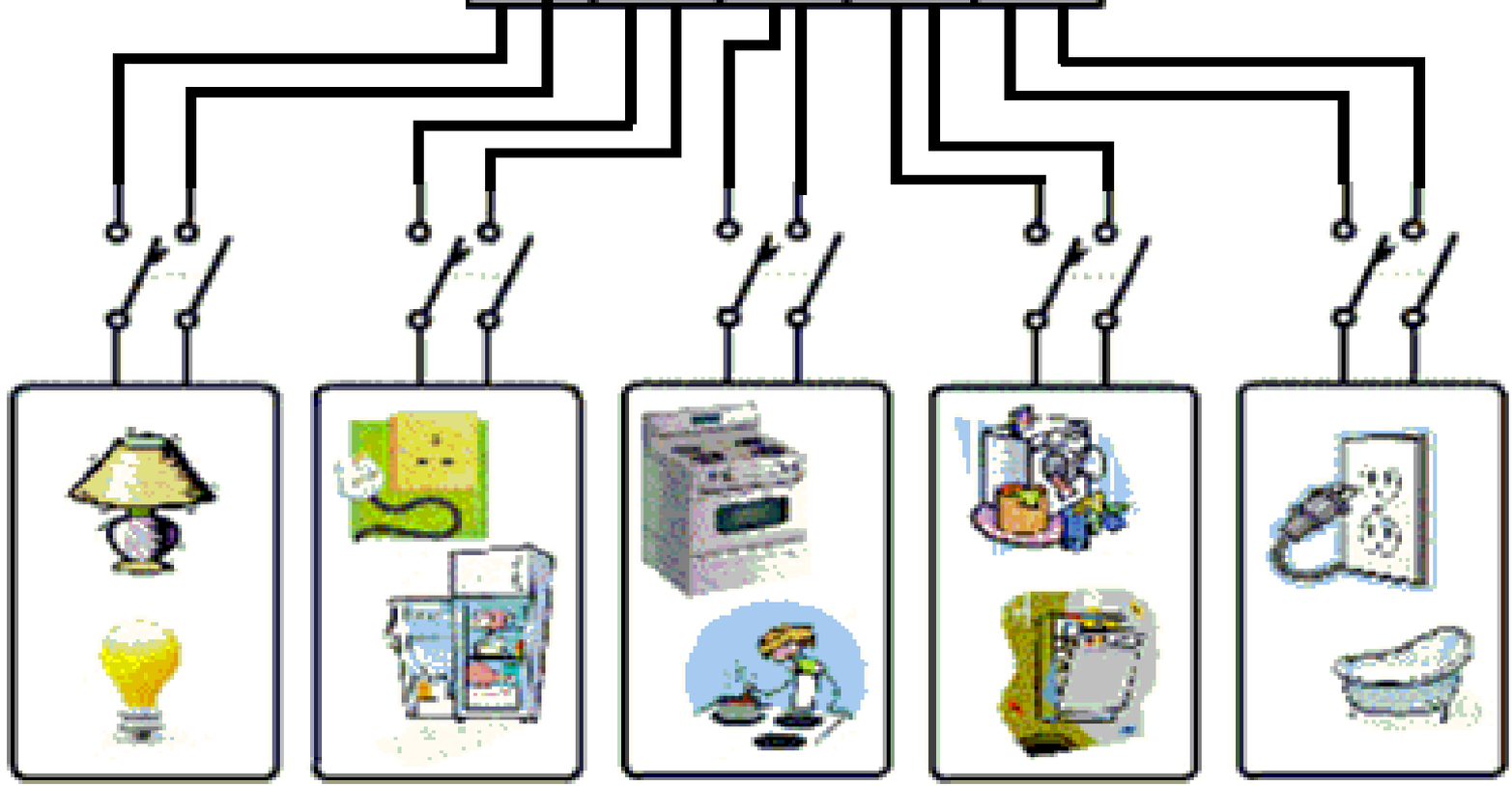
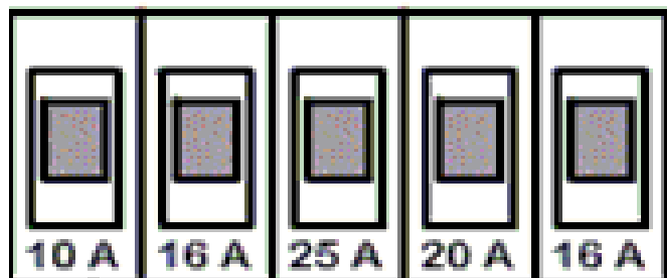
Harnessing Energy from Everyday Life



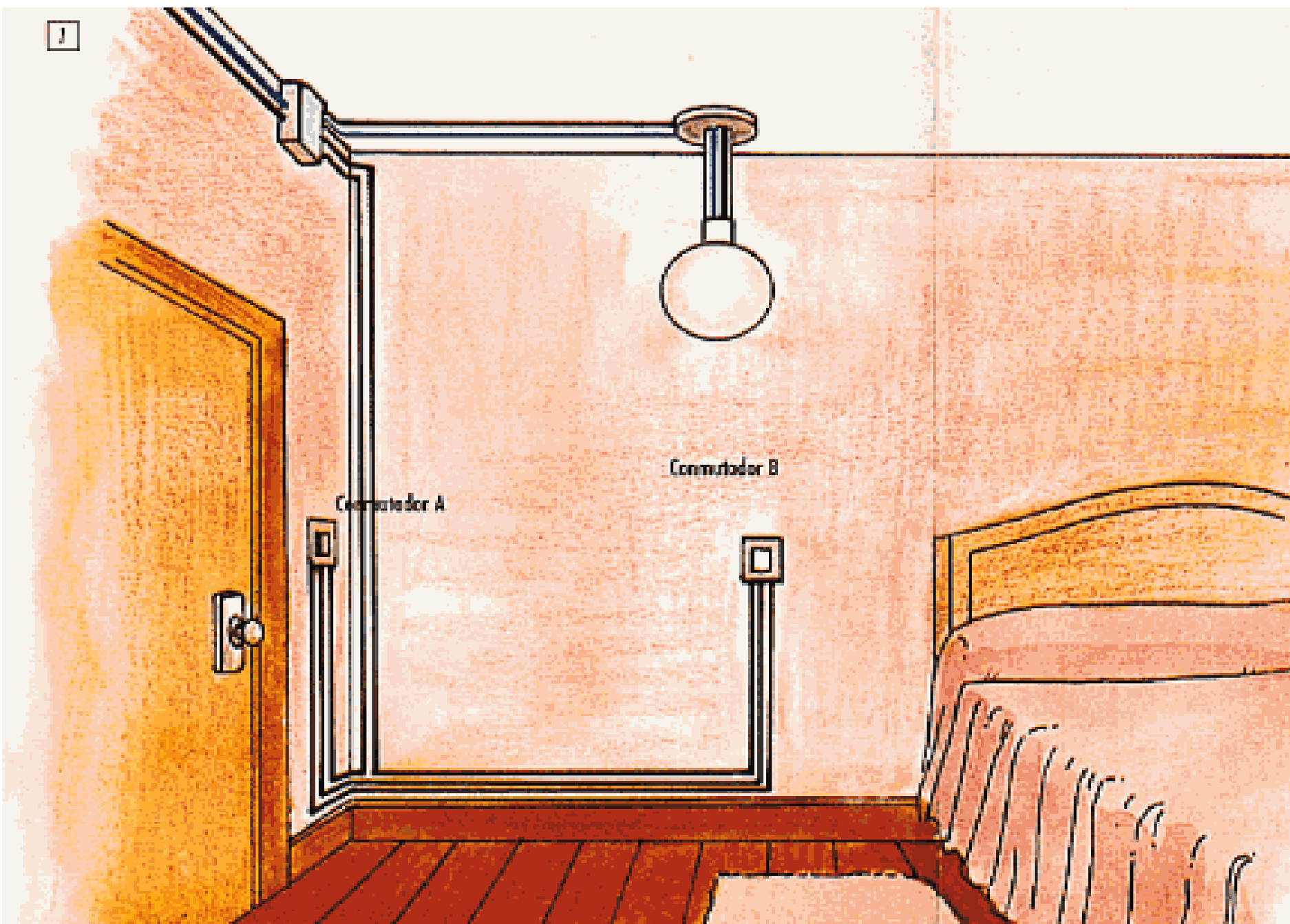




C1 PIA C2 PIA C3 PIA C4 PIA C5 PIA



J









Semáforo







No
Tarmac

REAL RACING CLUB
SANTANDER

E-mail Alcape



alcape55@gmail.com

Radio OnLine Alcape



Link Para Entrar

Google:radioalcape.radio12345.com

Página web Alcape



<https://alcape.jimdofree.com/>