

CORRIENTE ELECTRICA

Tema: Circuitos eléctricos

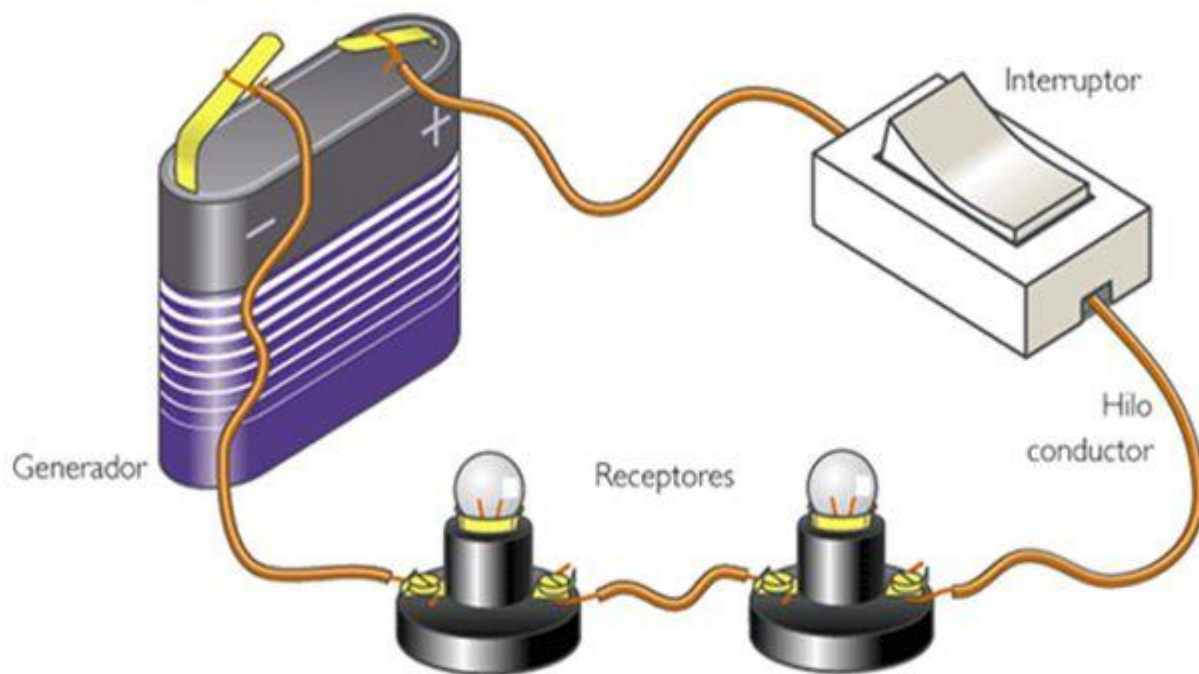
Indicador: Identificar las clases de Circuitos.



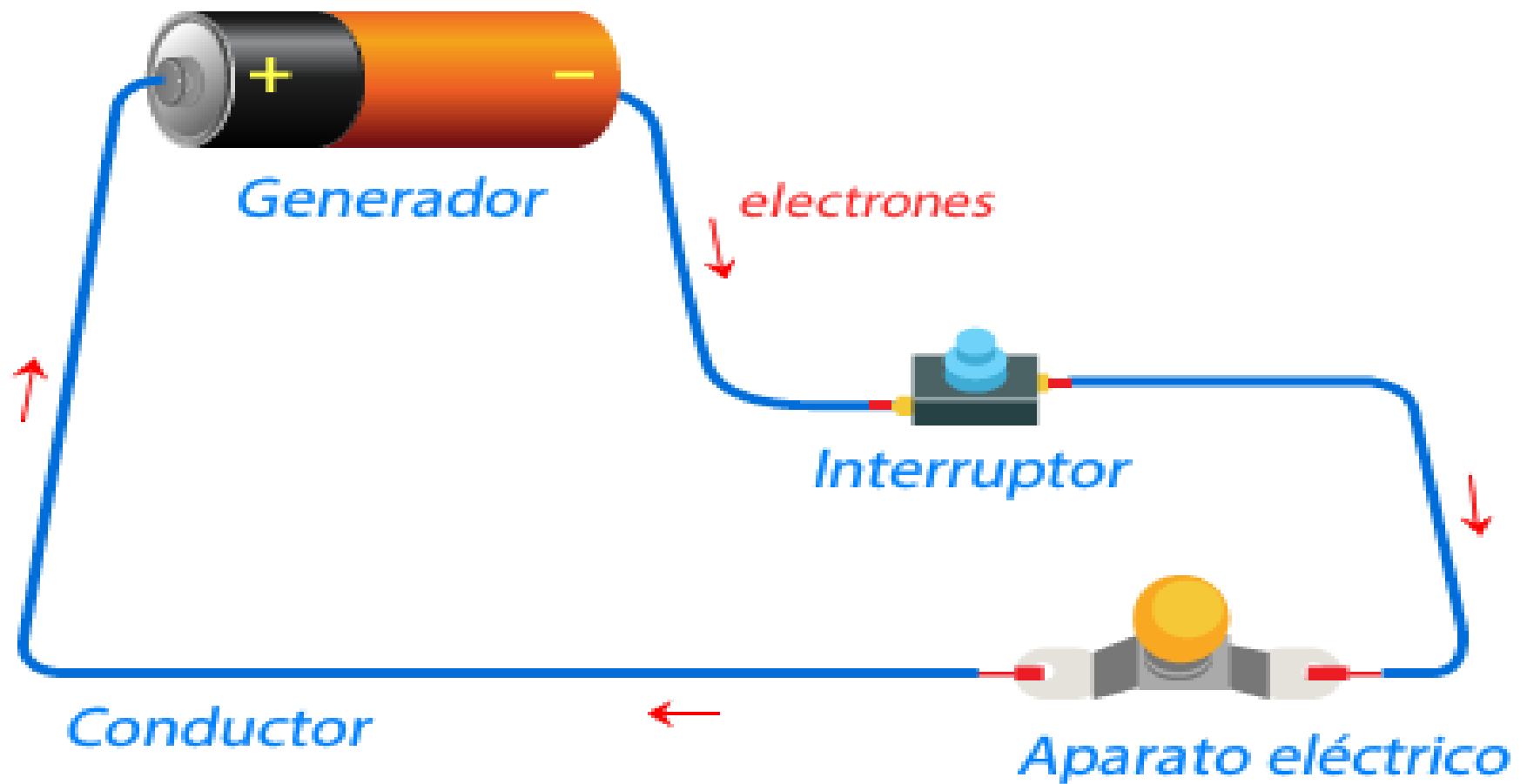
1. Elementos de un circuito eléctrico

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

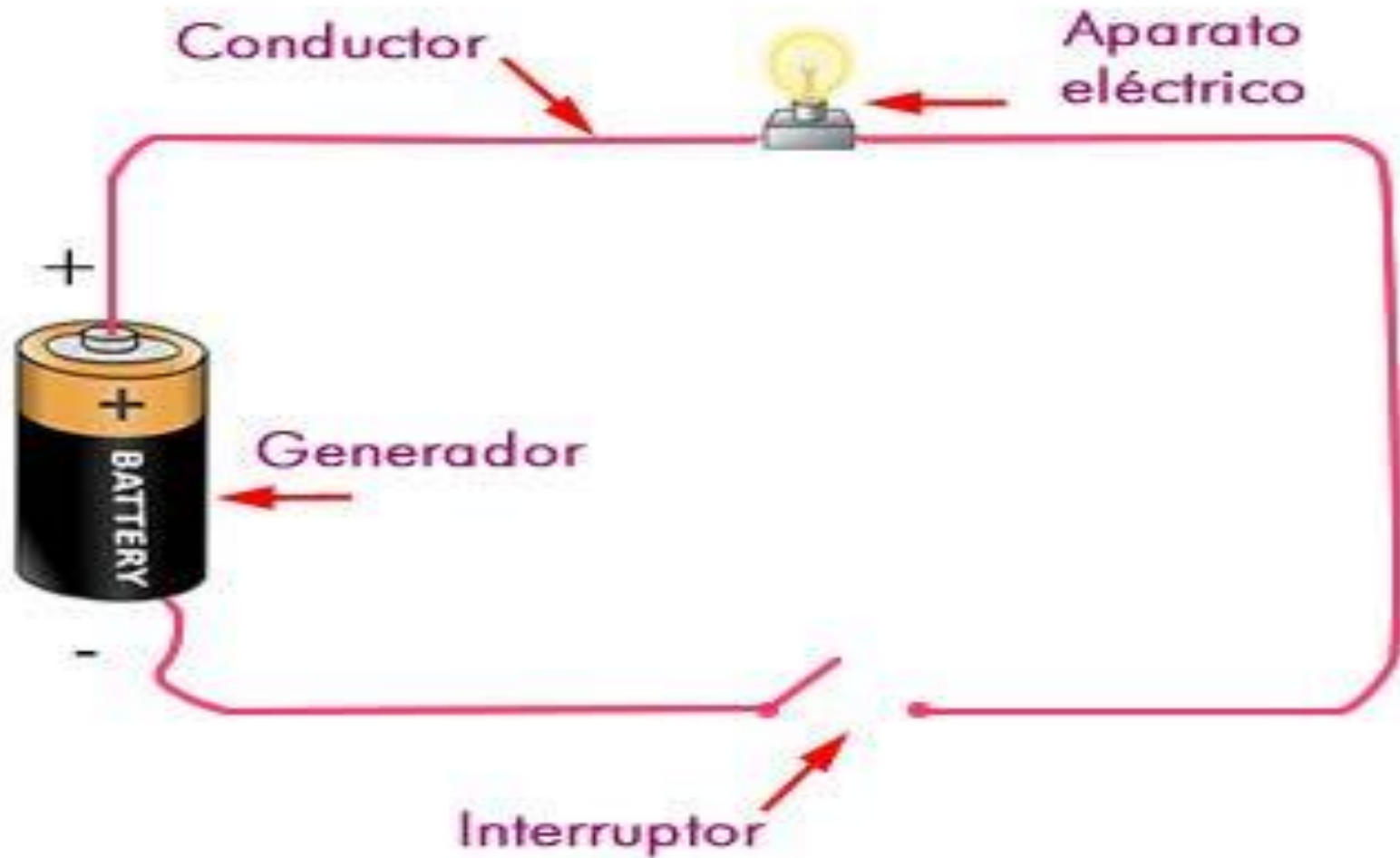
- Un **circuito eléctrico** está formado por un conjunto de elementos conectados entre sí por los que puede circular corriente eléctrica.



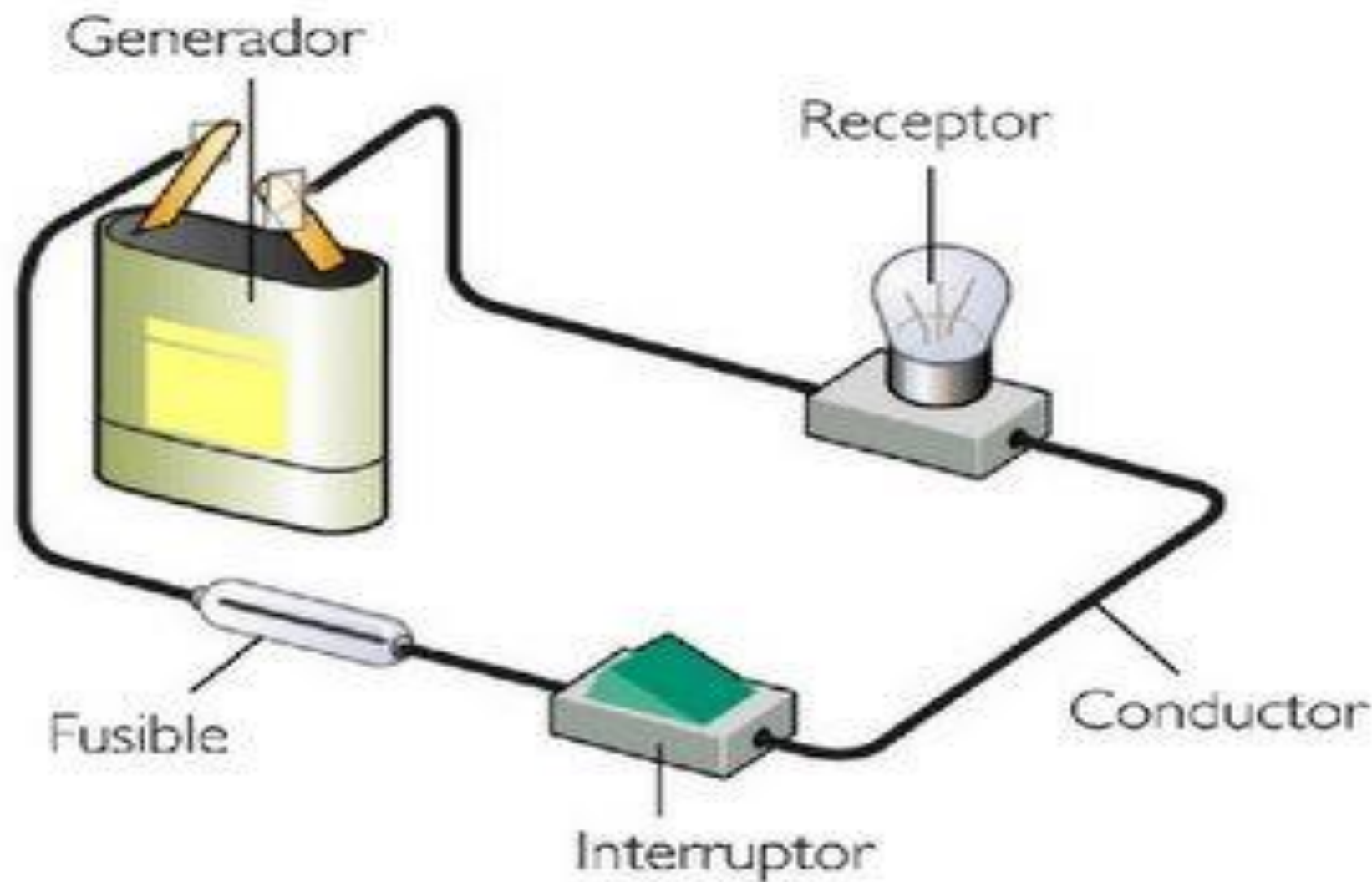
Circuito simple

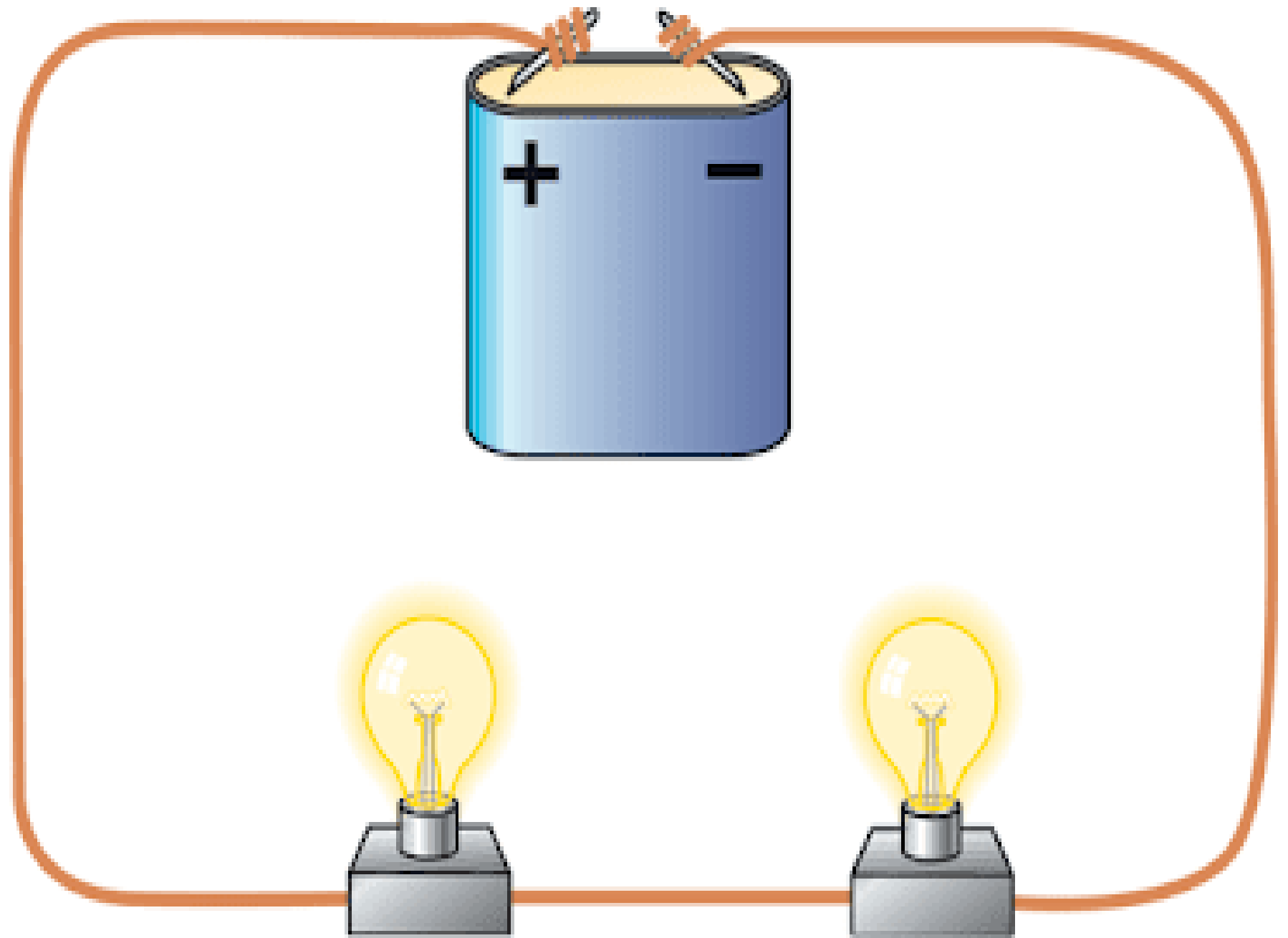


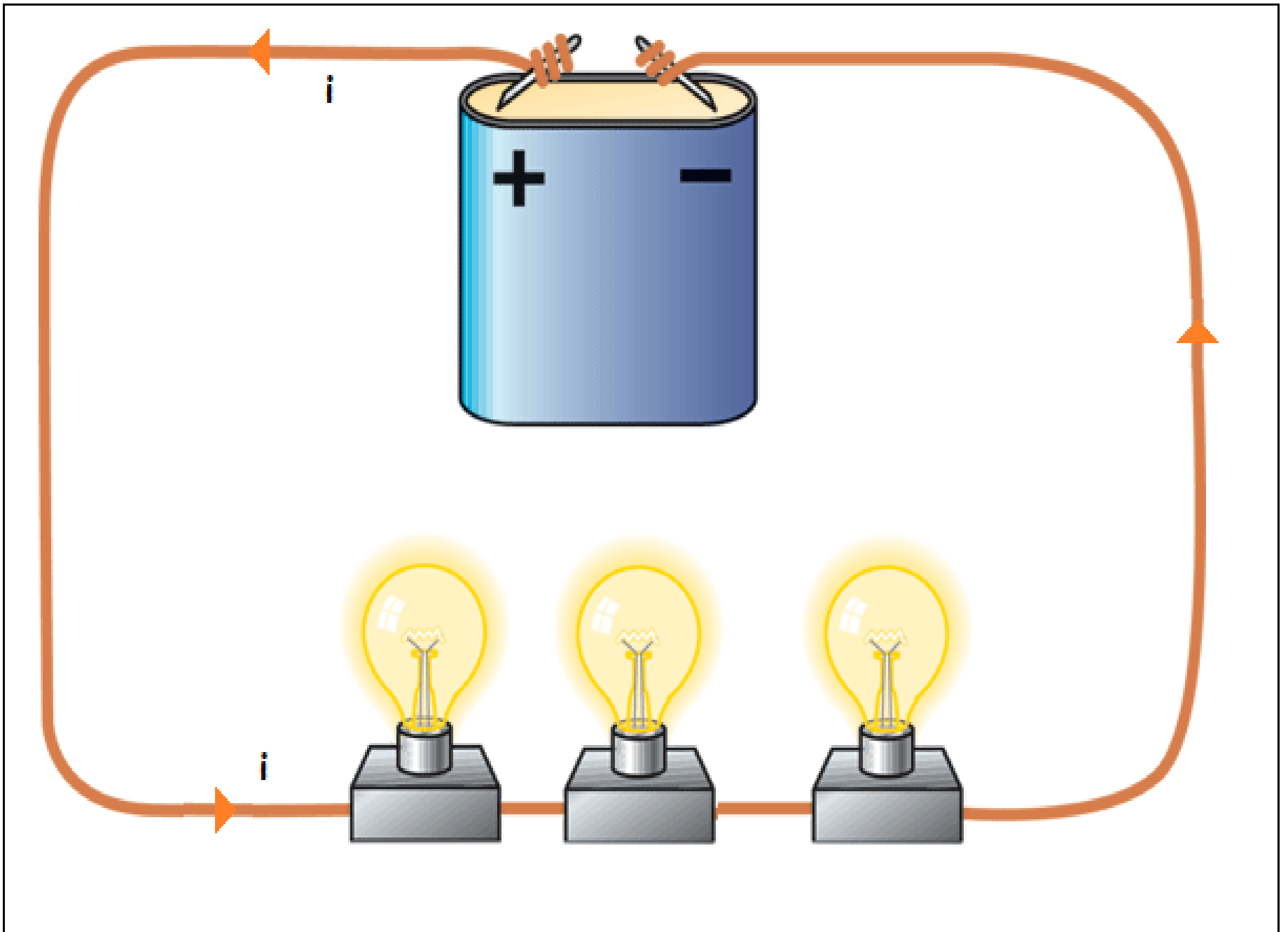
Circuito simple

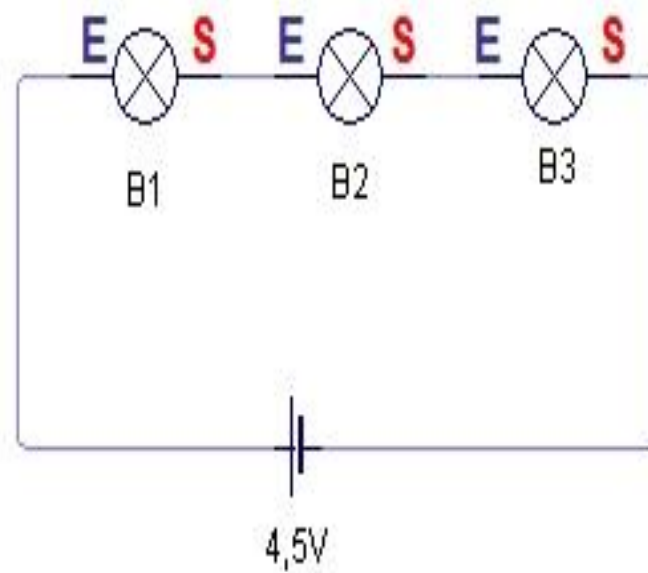
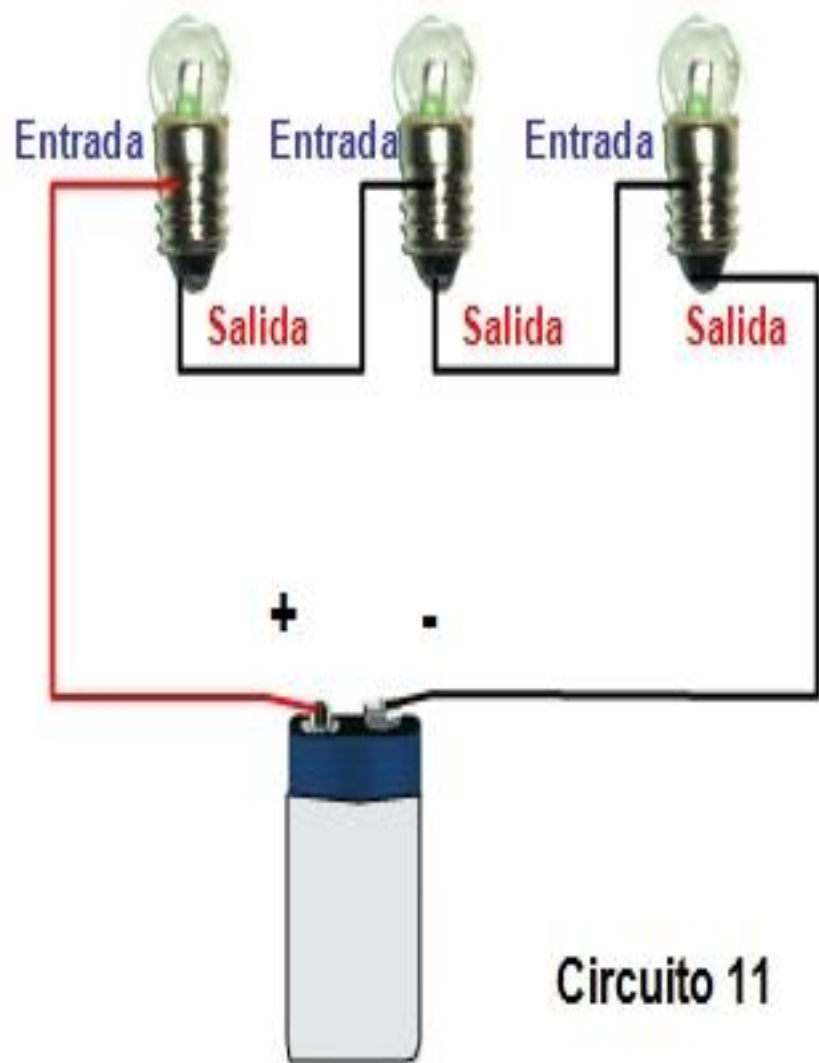


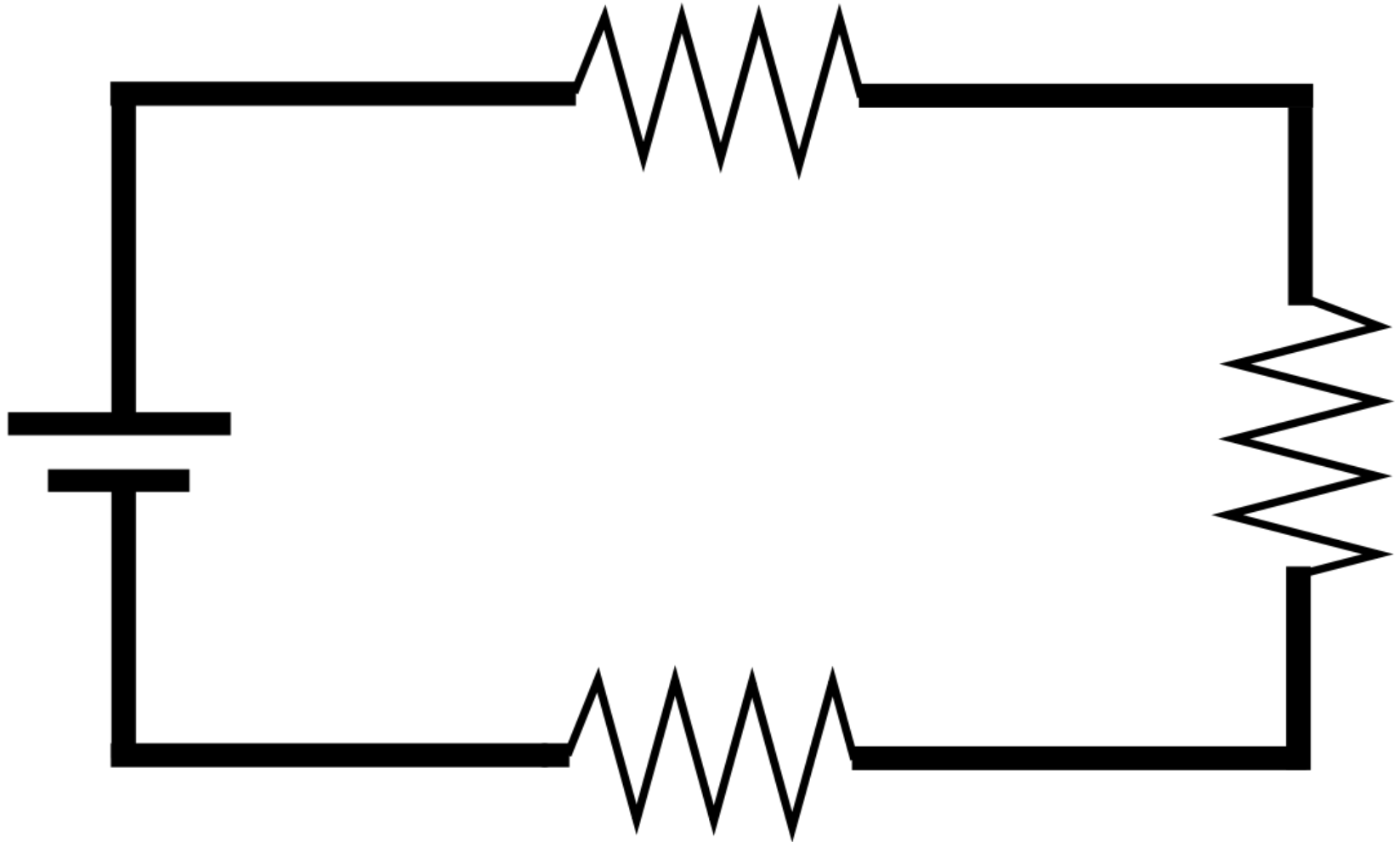
Partes de un Circuito Eléctrico



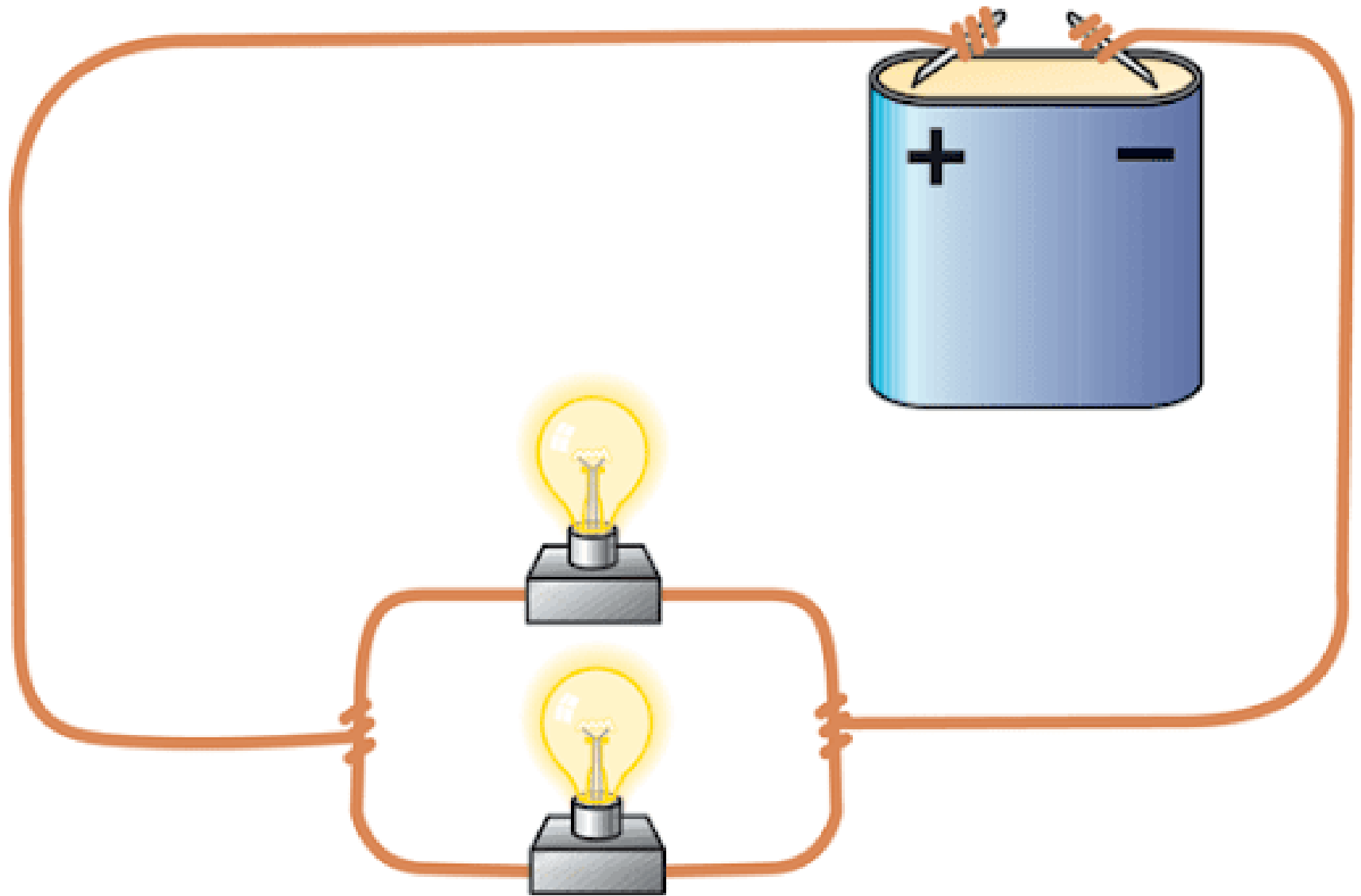








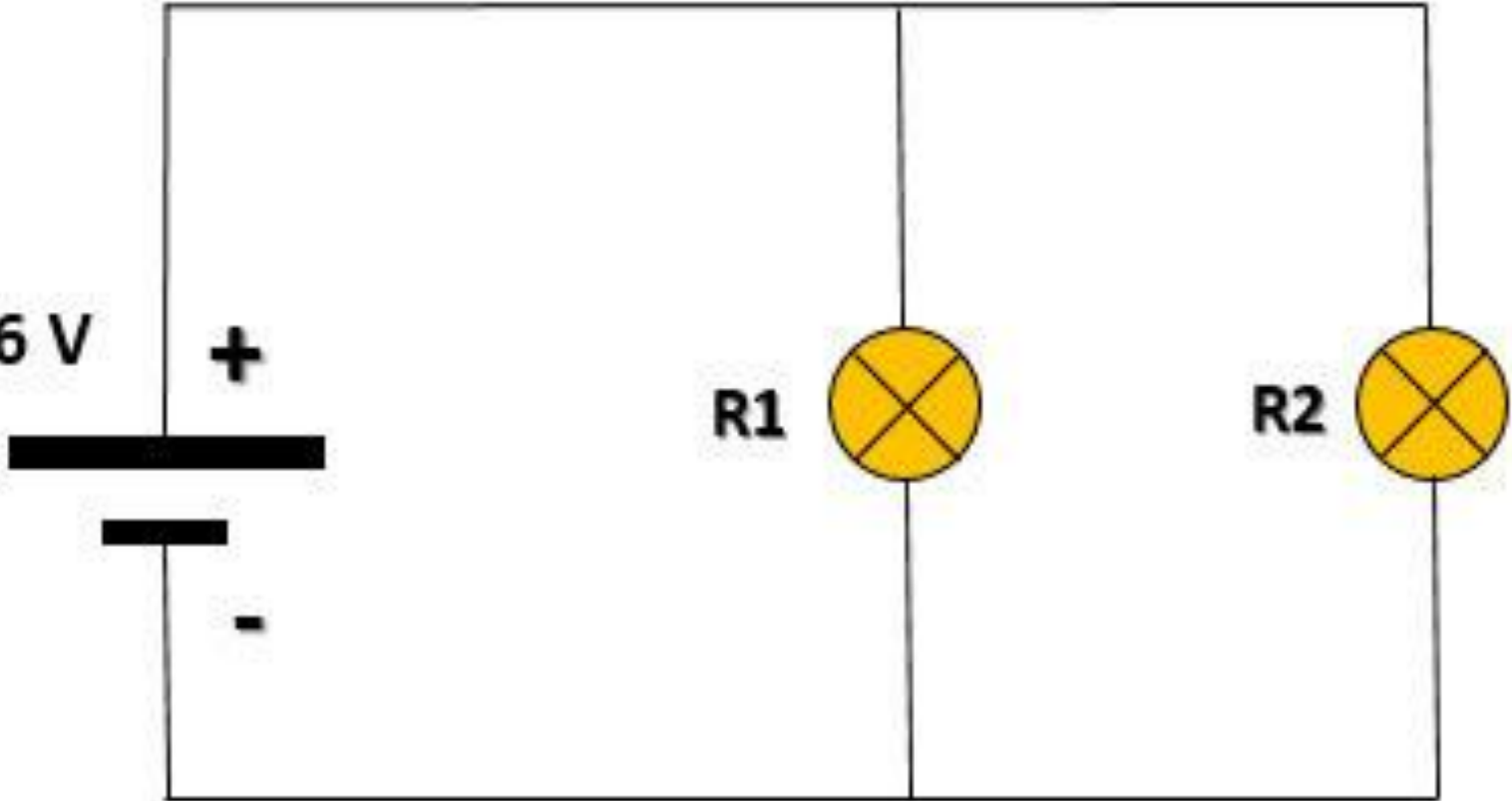
Plano de un Circuito en Serie



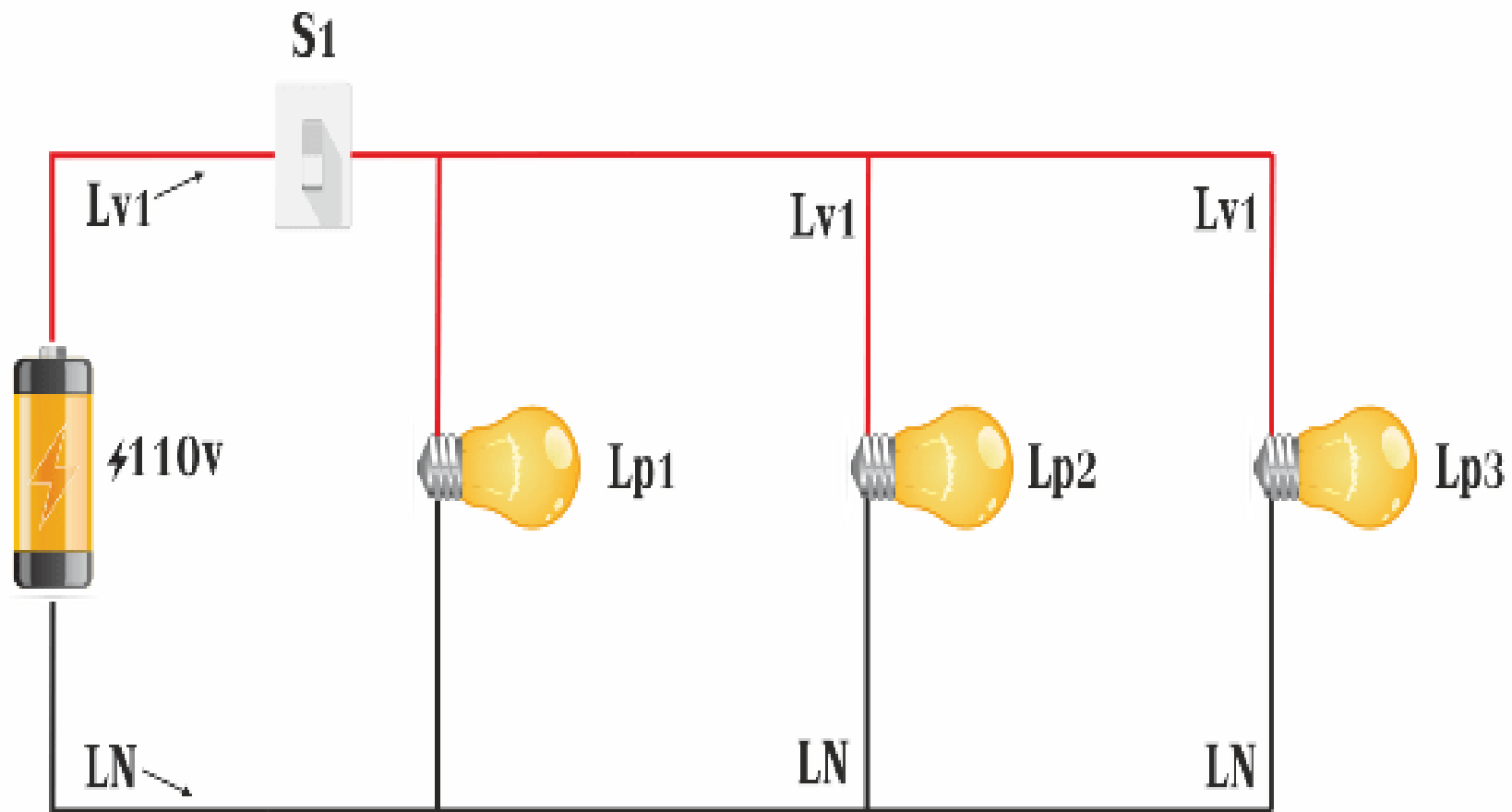
Circuitos en Paralelo

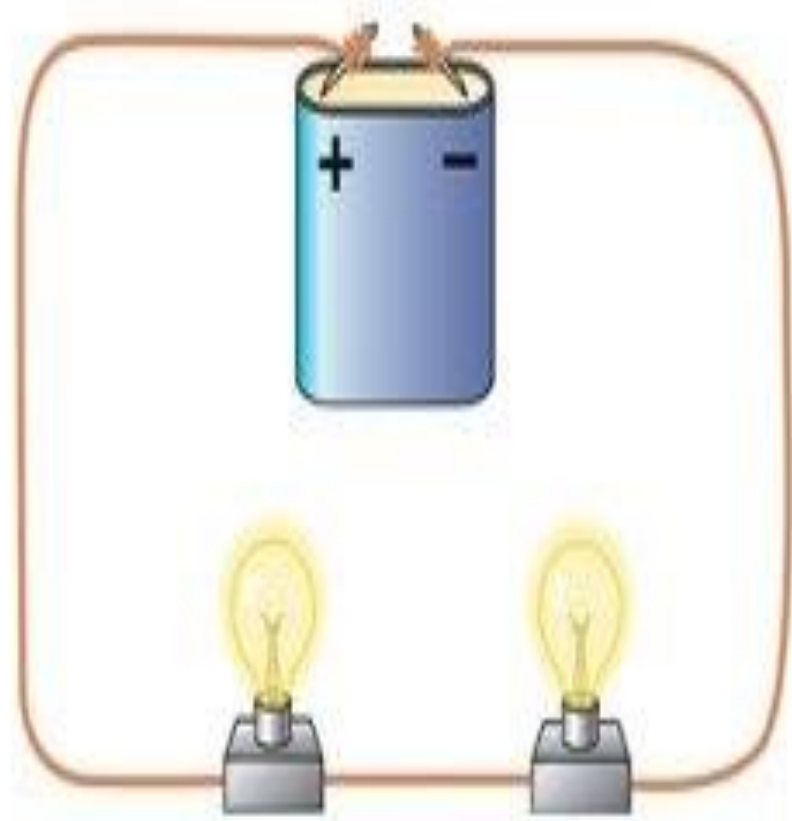
$$I = 1,6 \text{ A}$$

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

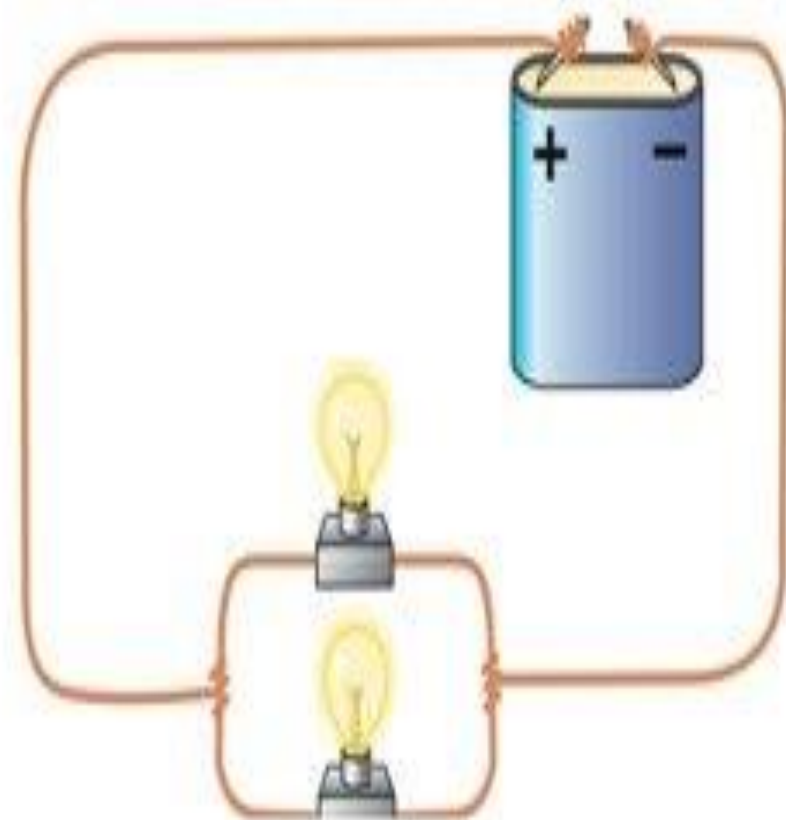


Plano del Circuito en Paralelo

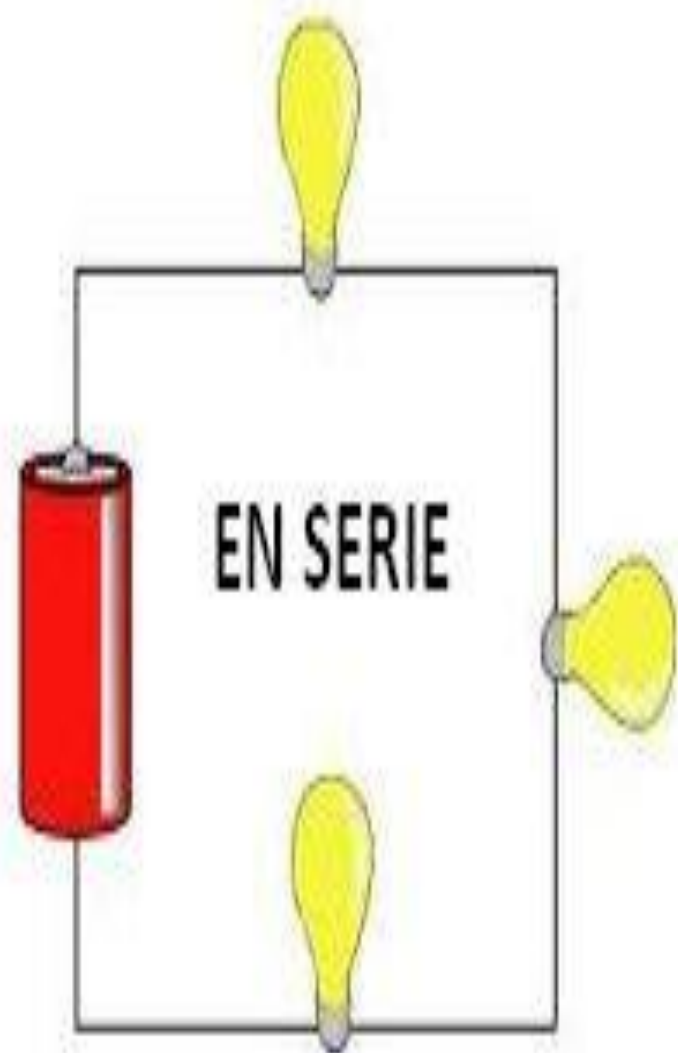




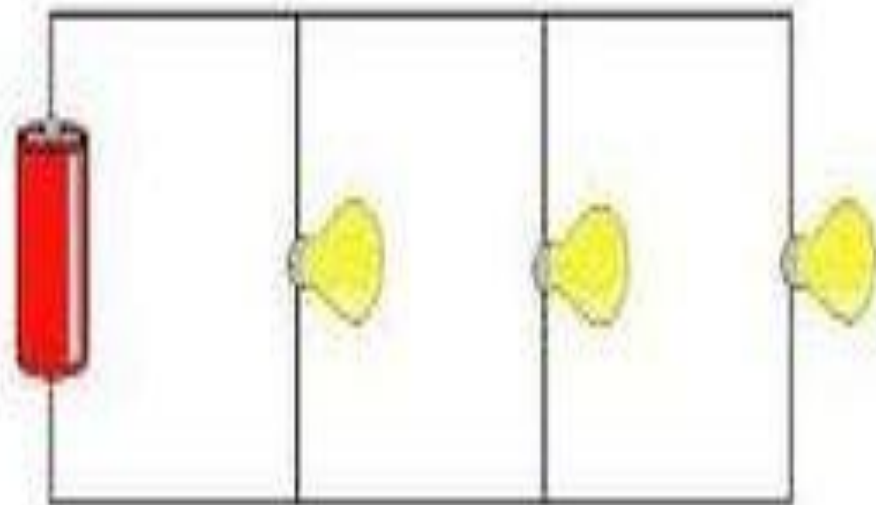
circuito en serie

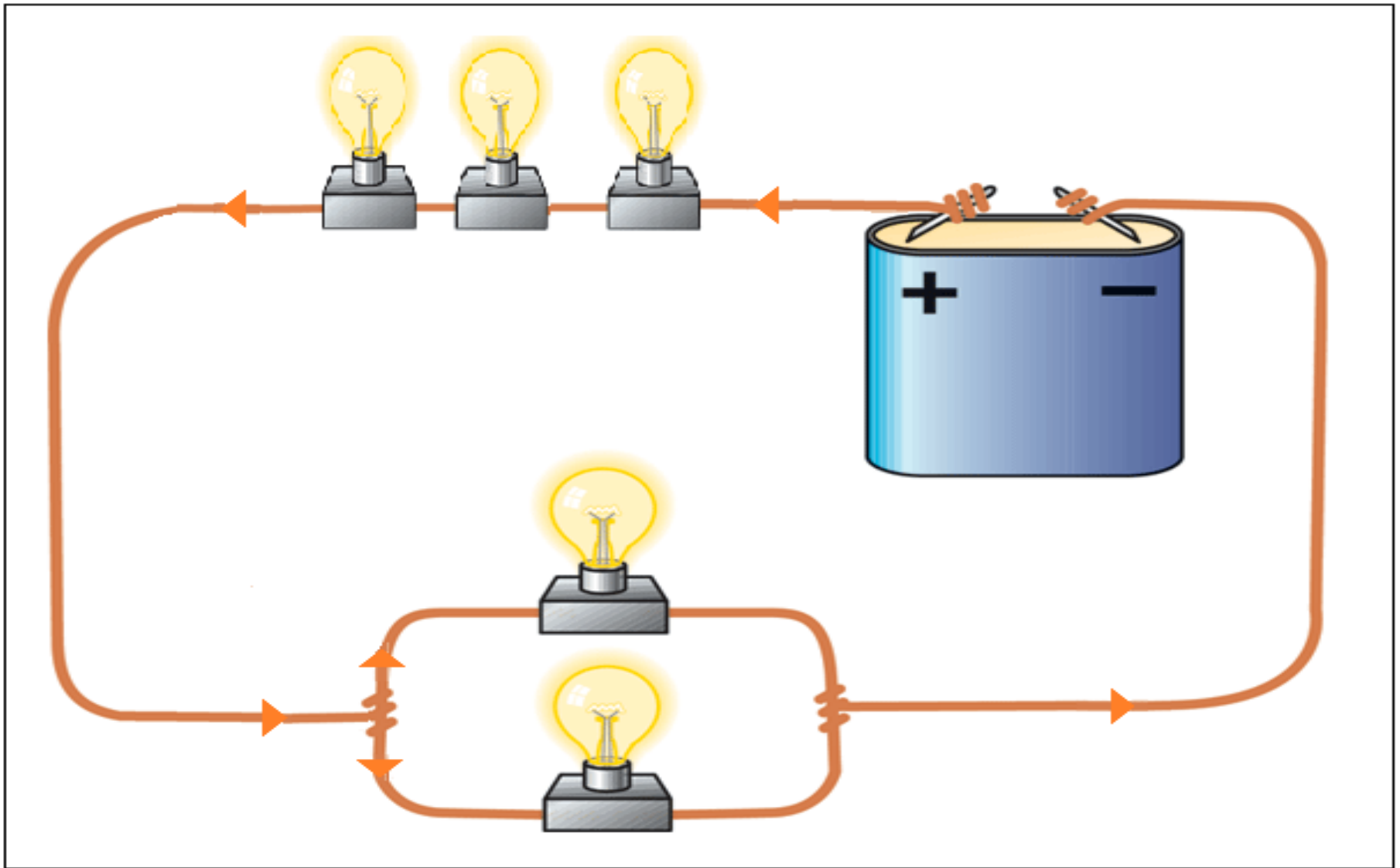


circuito en paralelo

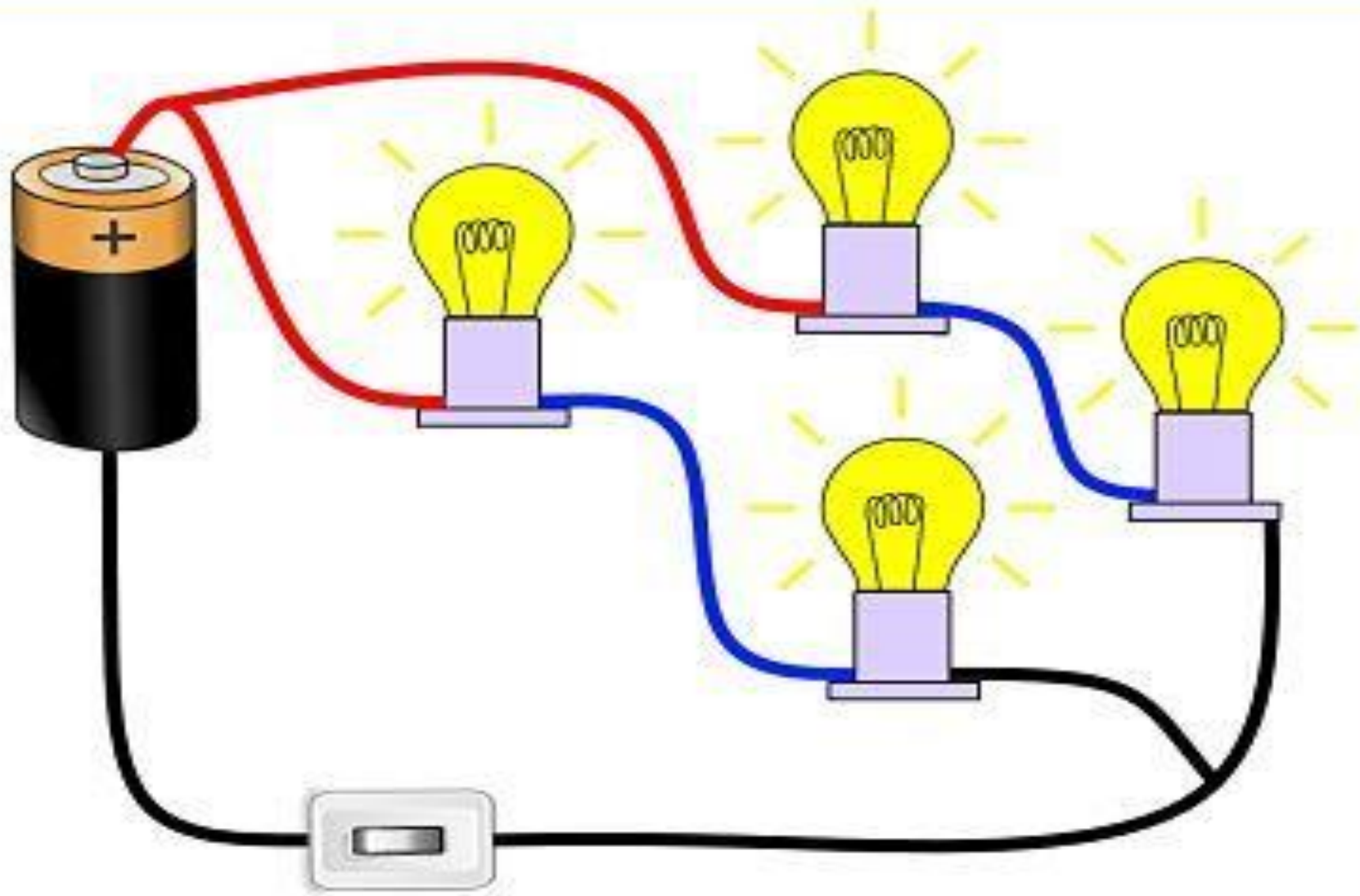


EN PARALELO

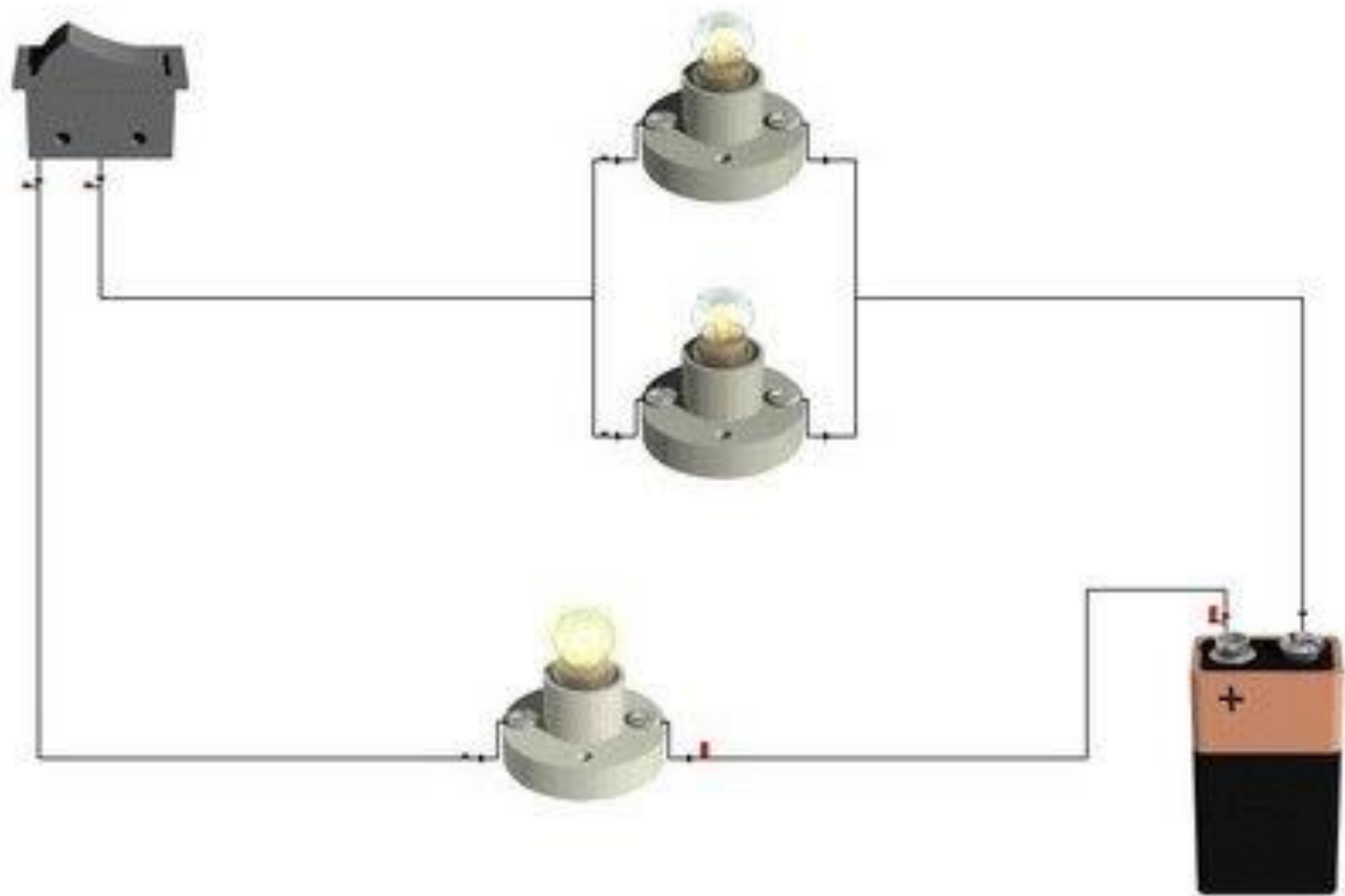


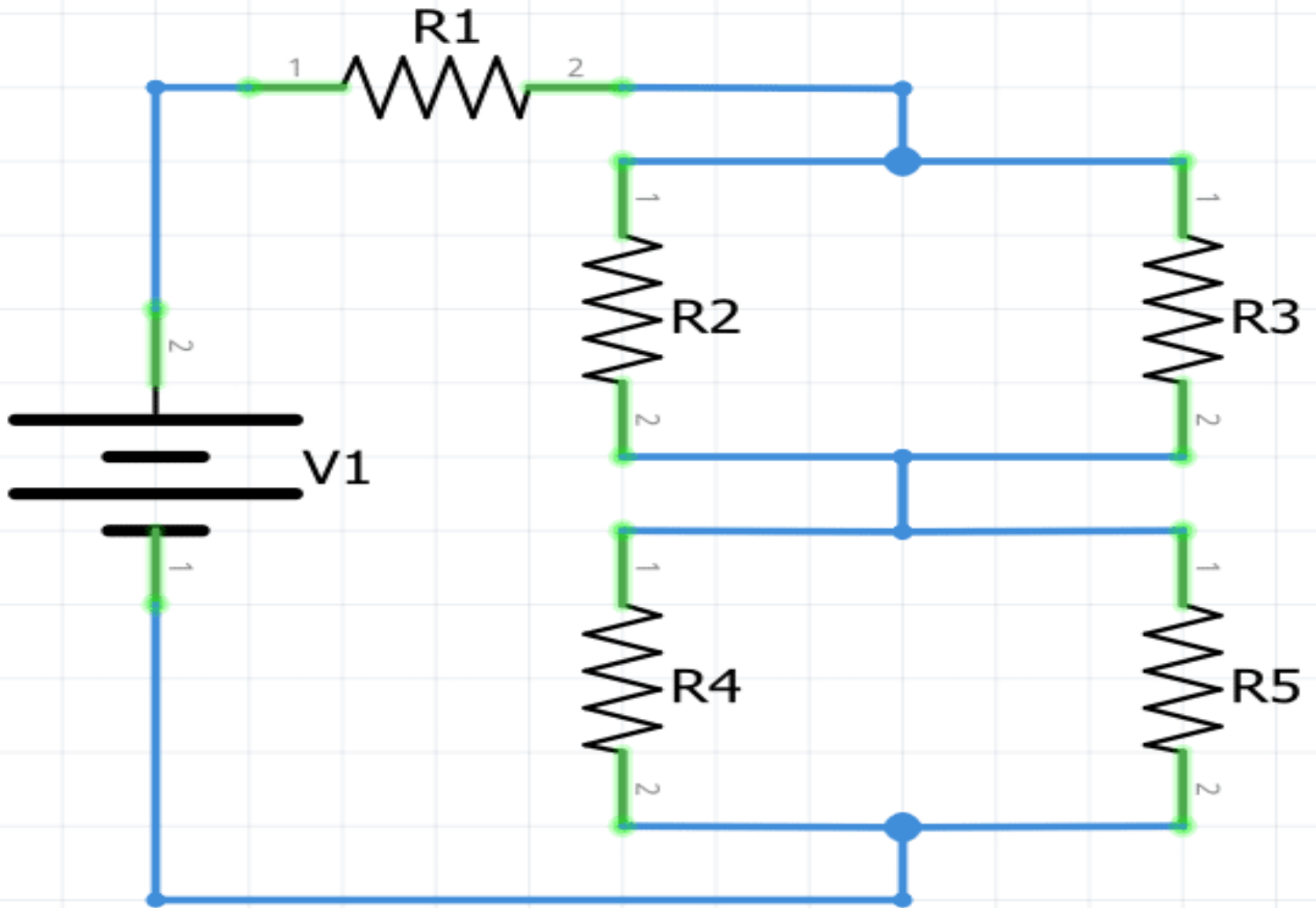


Circuito Mixto

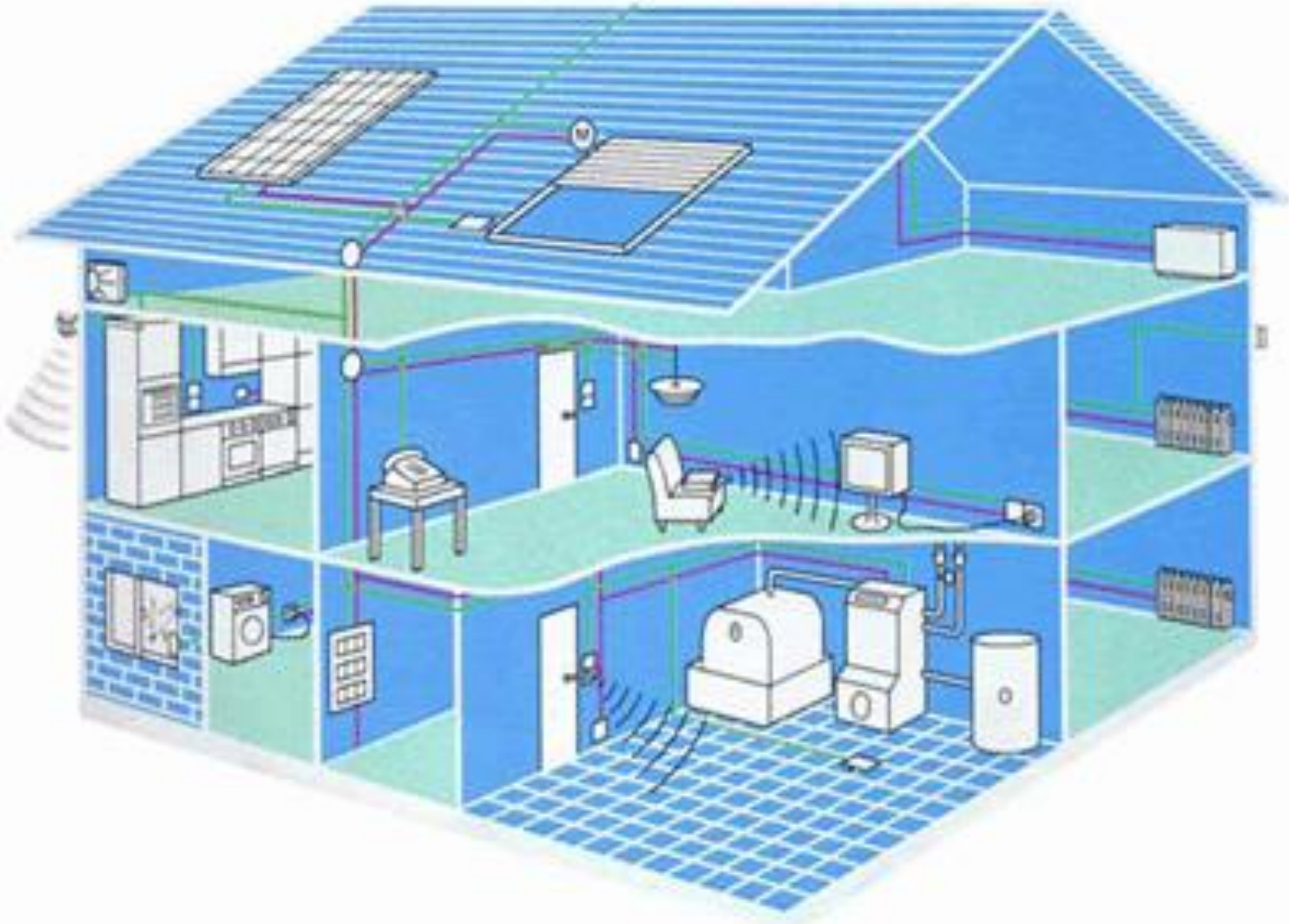


Circuito eléctrico mixto





Plano de un Circuito Mixto



Tomacorriente 240 v



Barra de tierra

Disyuntor principal



Disyuntores de los circuitos

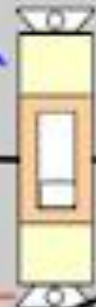


Panel de control

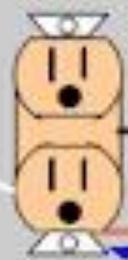
Lámpara



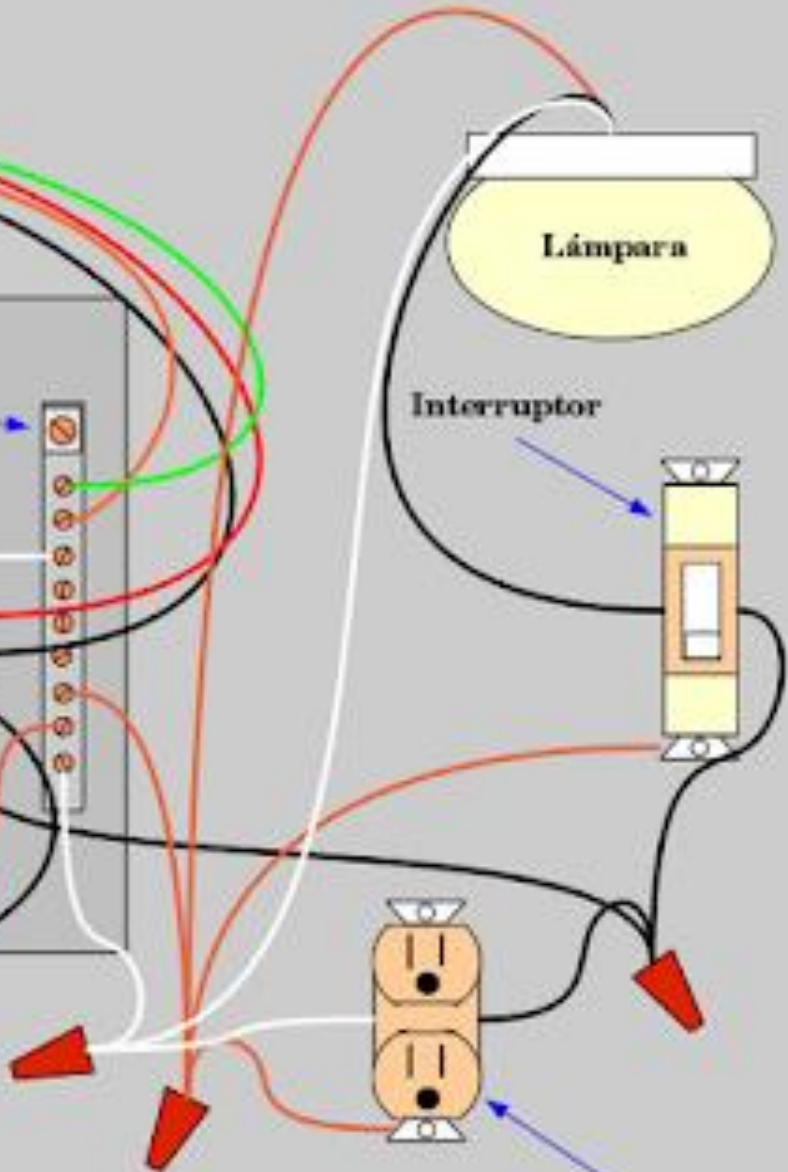
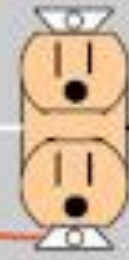
Interruptor



Tomacorriente dedicado de 120 v

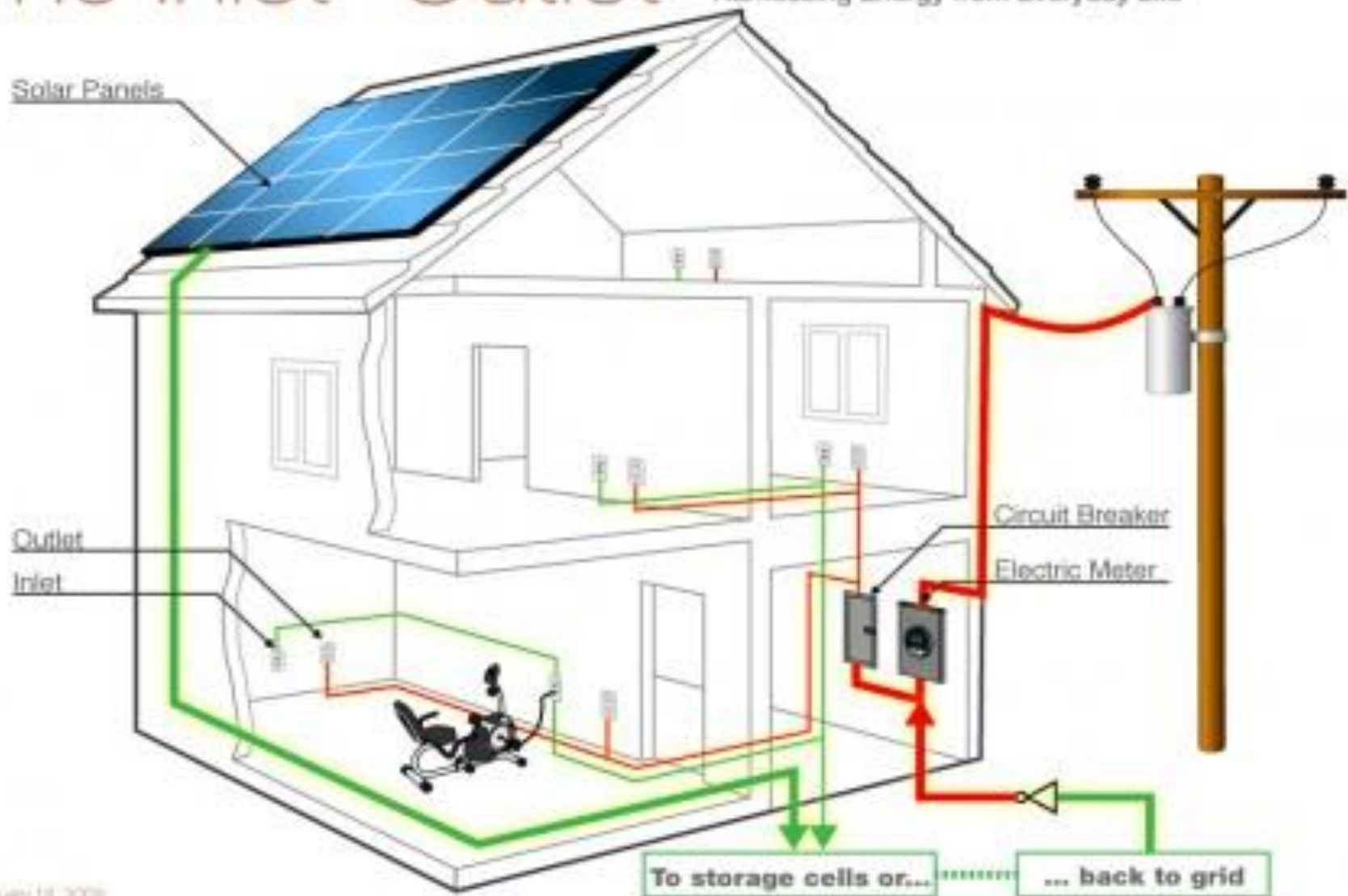


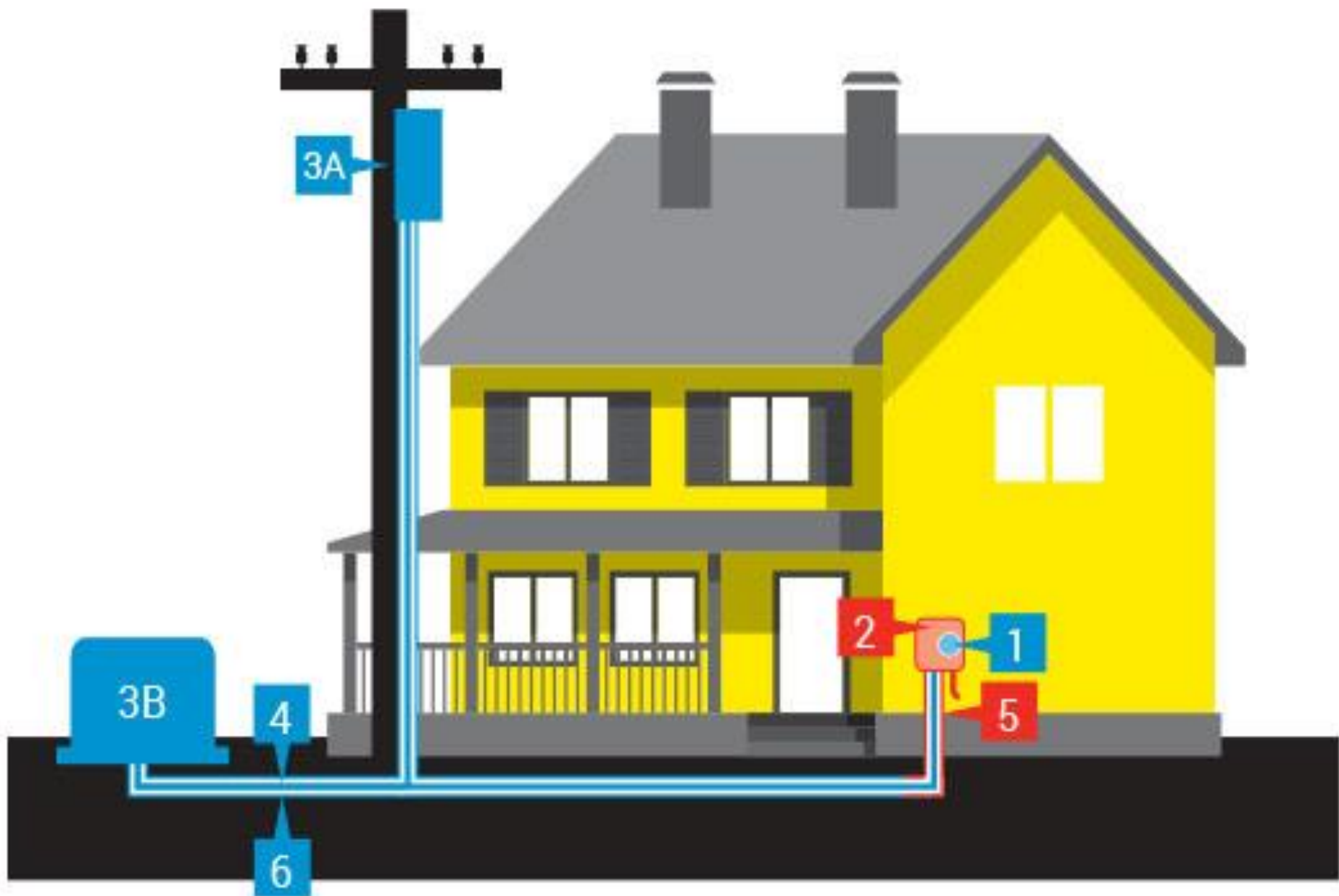
Tomacorriente de 120 v

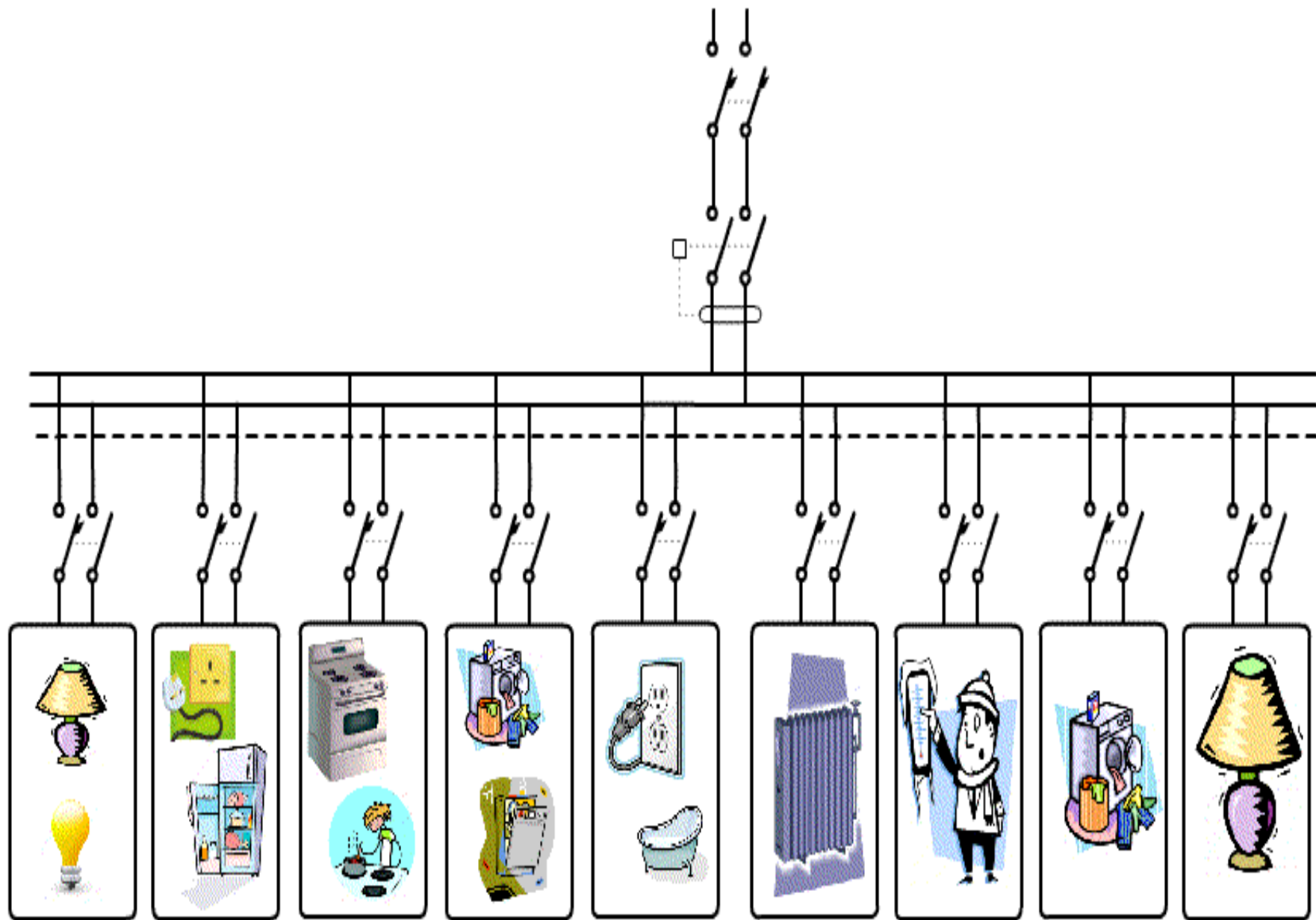


The Inlet "Outlet"

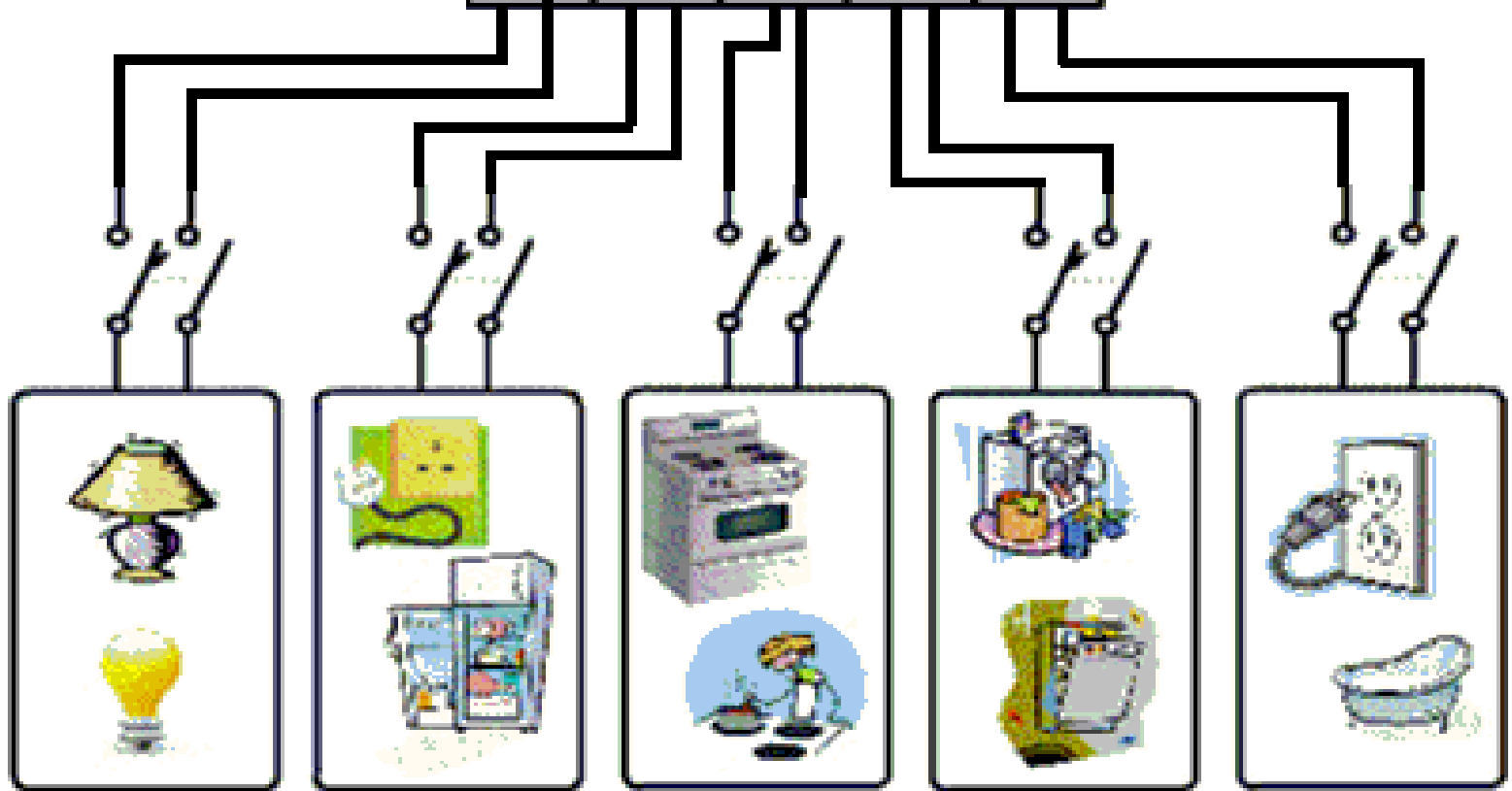
Harnessing Energy from Everyday Life



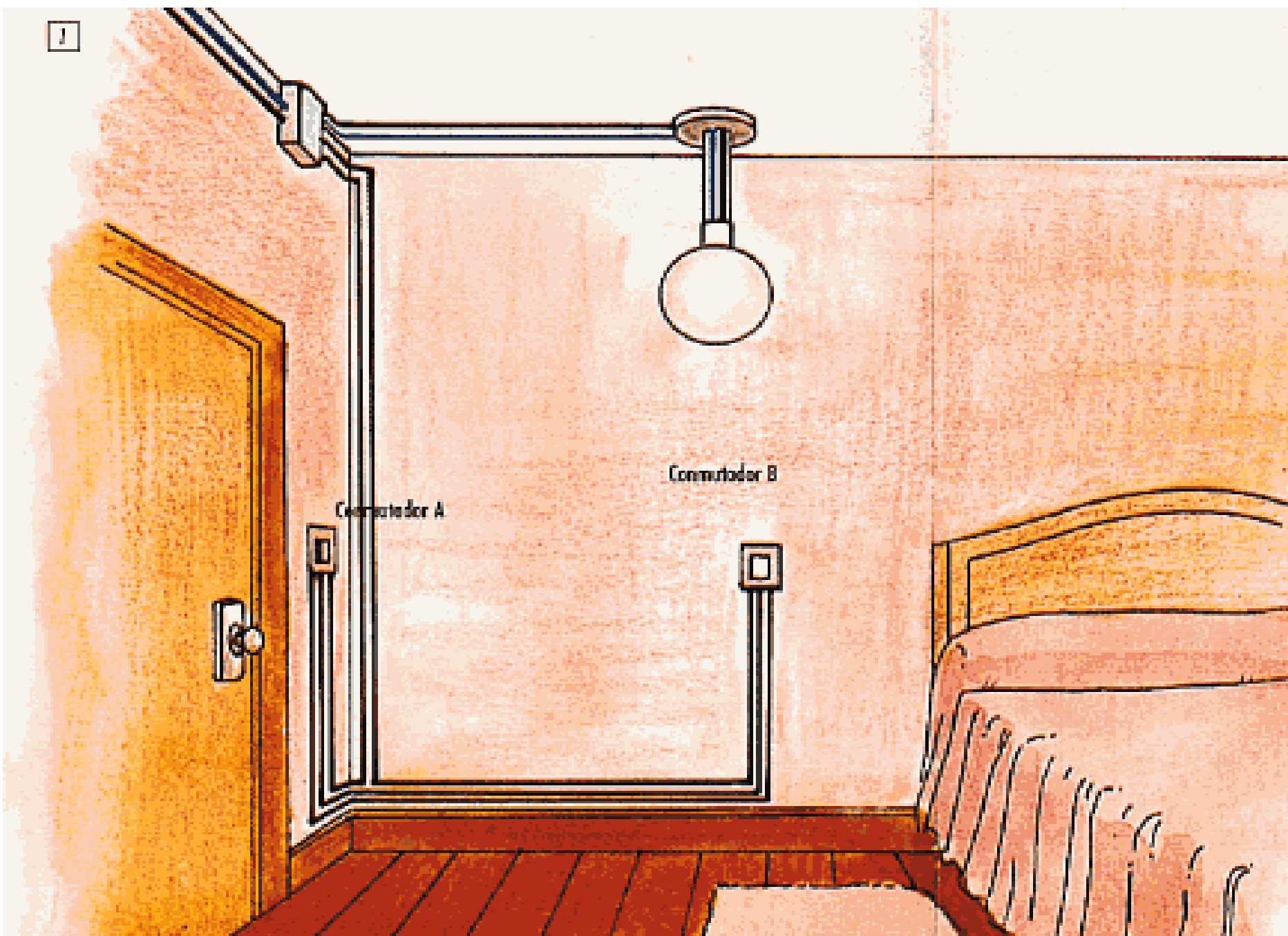




C1 PIA C2 PIA C3 PIA C4 PIA C5 PIA



J









Semáforo







No
Tolls



E-mail Alcape



alcape55@gmail.com

Radio OnLine Alcape



Link Para Entrar

Google:radioalcape.radio12345.com

Página web Alcape



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