

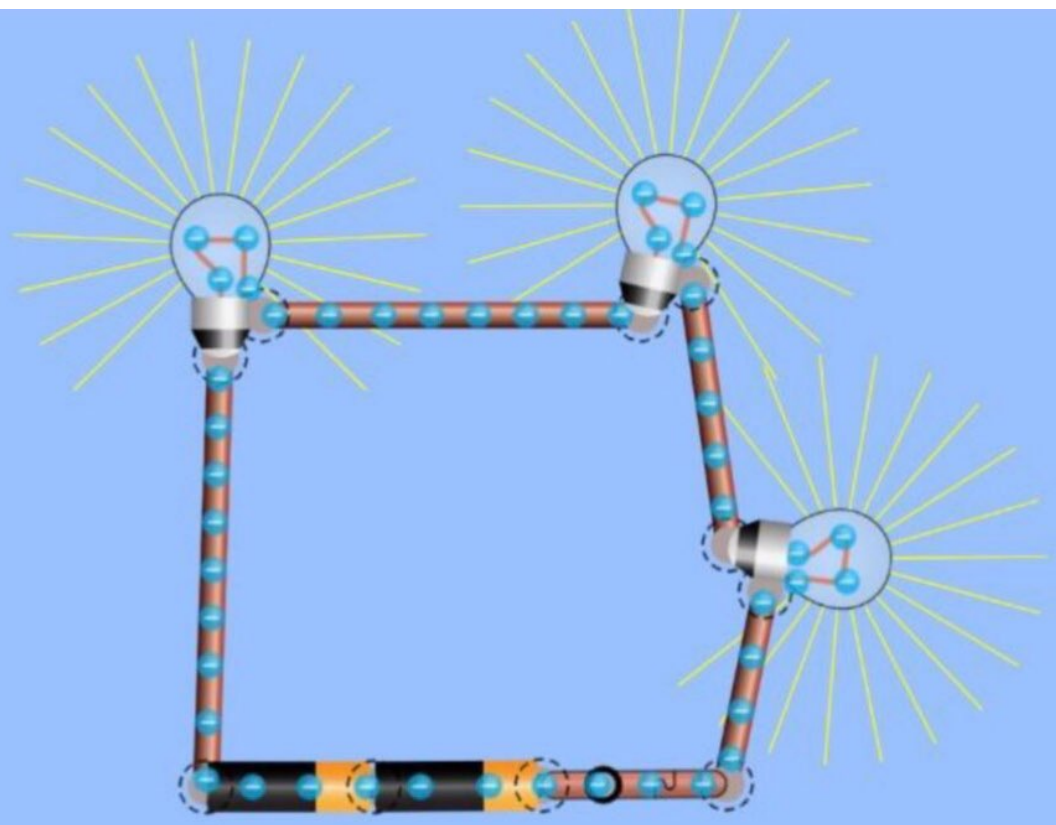


-  Cable
-  Bateria
-  Bombilla
-  Resistencia
-  Interruptor

- 
- 




Mostrar Corriente


- Electrones 
- Convencional 

Etiquetas

Valores



Voltmetro



Amperimetro

Avanzado

- 
- 

Selecciona un elemento del circuito para editar

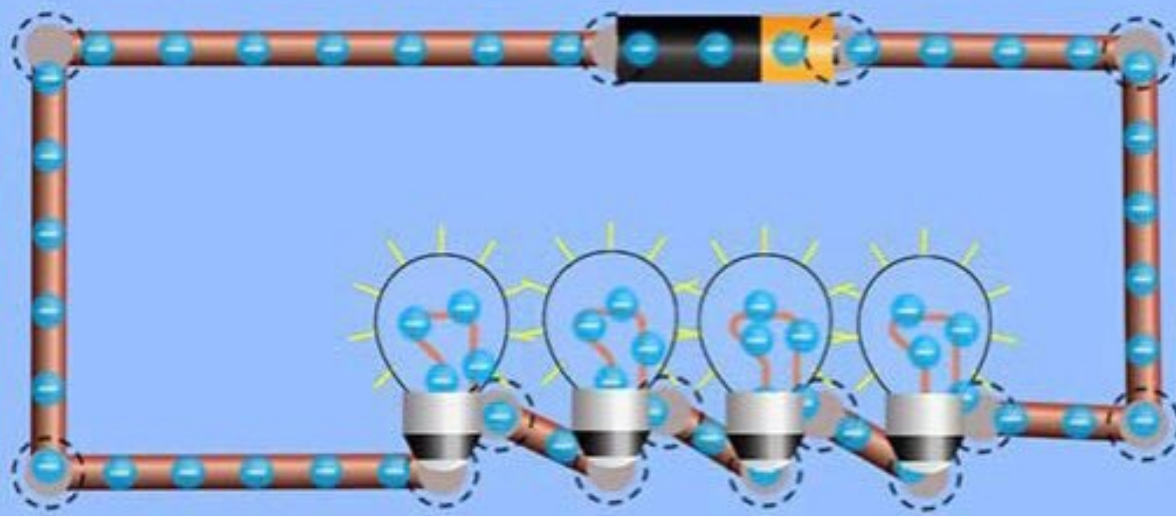


Bateria

 Bombilla

 Resistencia

 Interruptor



Mostrar Corriente

 Electrones

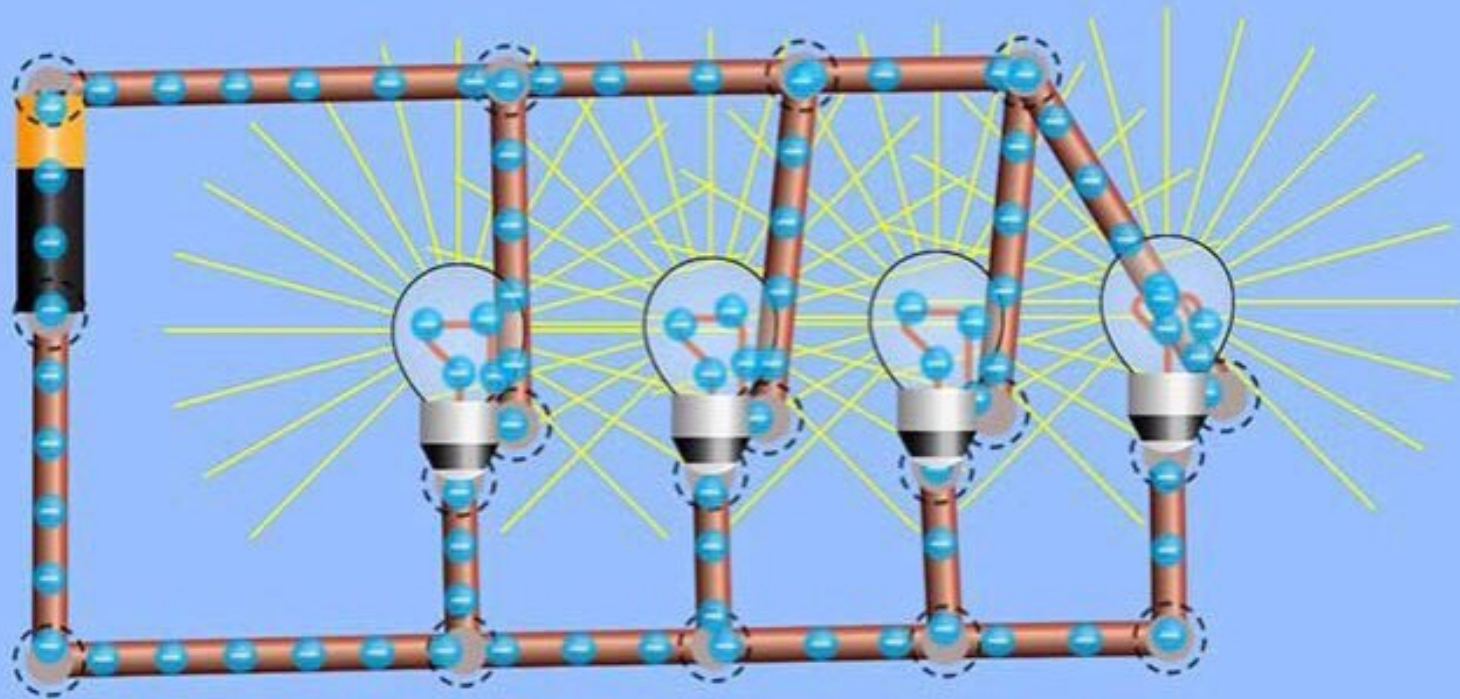
 Convencional

 Etiquetas

 Valores

Voltmetro
 Ampermetro

Avanzado



Selecciona un elemento del circuito para editar

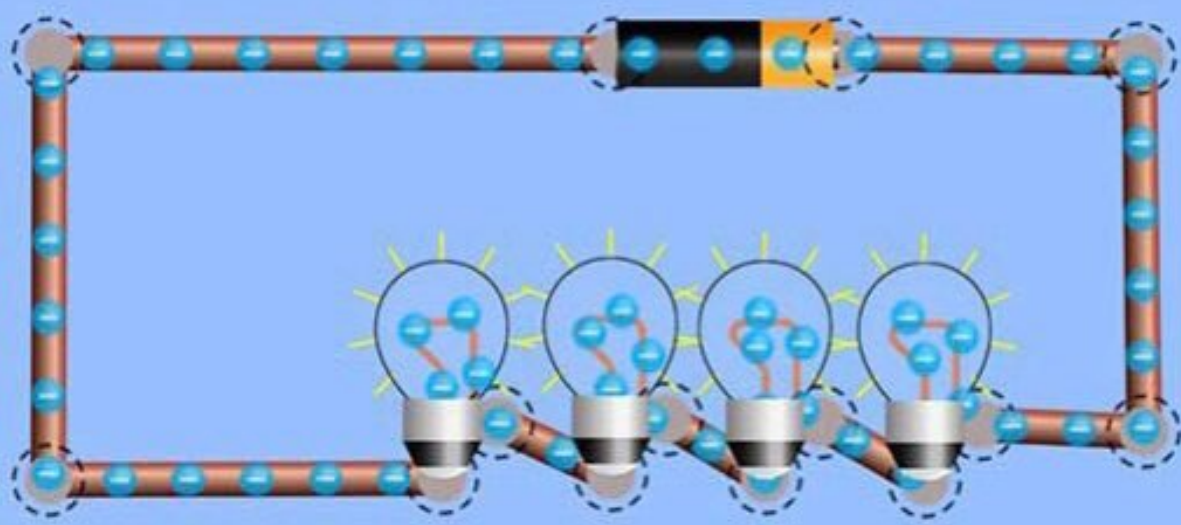


The image shows a screenshot of a circuit simulation software interface. The central area displays a circuit with a battery at the top, two light bulbs in the middle, and a switch on the left. Yellow lines radiating from the bulbs and battery indicate current flow. The interface includes several panels:

- Component Palette (Left):** Lists components: Cable, Batería, Bombilla, Resistencia, and Interruptor.
- Control Panel (Right):**
 - Mostrar Corriente**
 - Electrones (blue circle)
 - Convencional (red arrow)
 - Etiquetas**
 - Valores**
 - Icons for Voltímetro and Amperímetros.
 - Resistencia del Cable**
 - Resistencia de la batería**
 - Icons for a battery and a switch.
- Status Bar (Bottom):** Shows "Voltaje 111.0 volts" and includes navigation icons (undo, play, stop, delete).


 **Batería**
 **Bombilla**
 **Resistencia**
 **Interruptor**

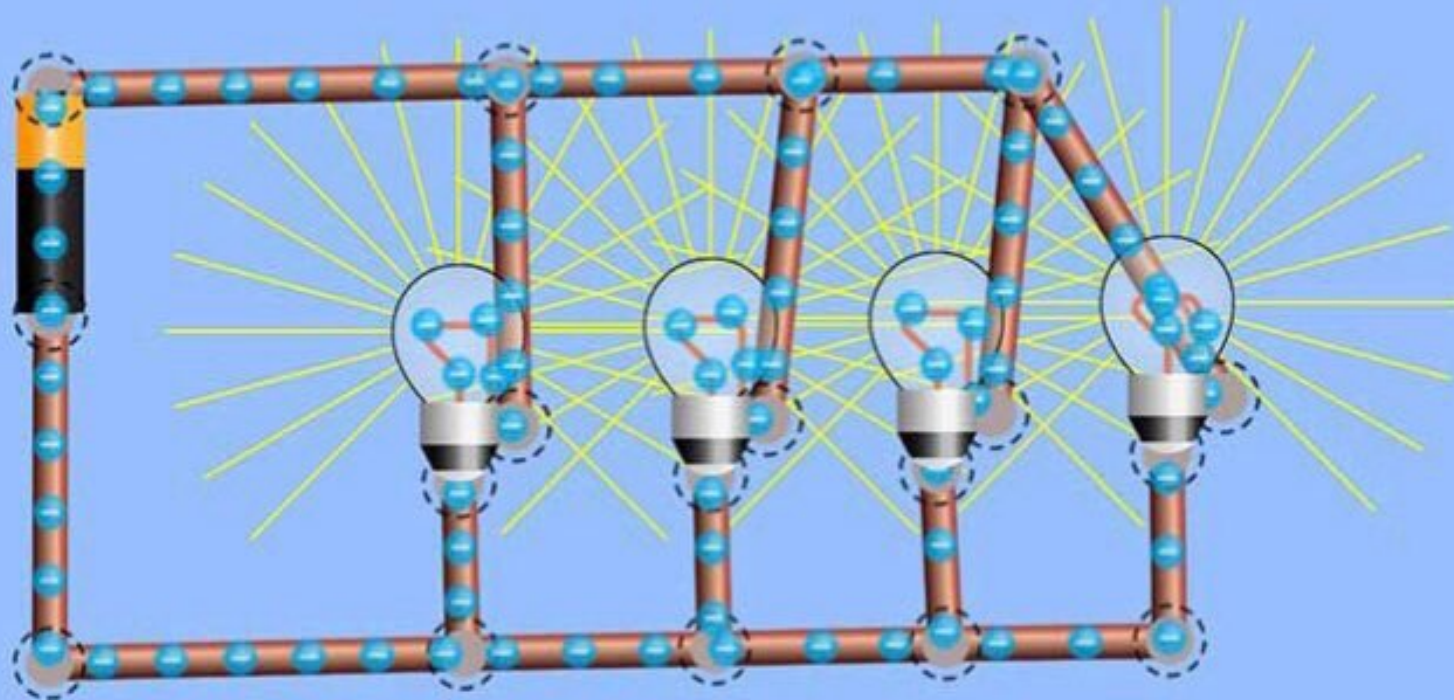

 




Mostrar Corriente
 Electrones 
 Convencional 
 Etiquetas
 Valores

 Voltmetro  Amperímetro

Avanzado



Selecciona un elemento del circuito para editar

