

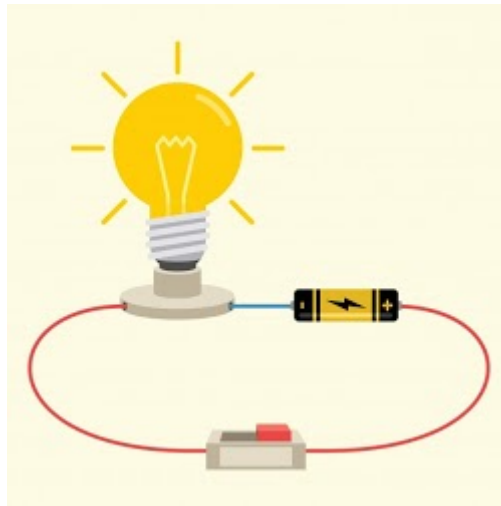
PHASE III - AFTER EXPERIMENTATION

PART 1 AND PART 2

***Obrigatório**

1. Endereço de email *

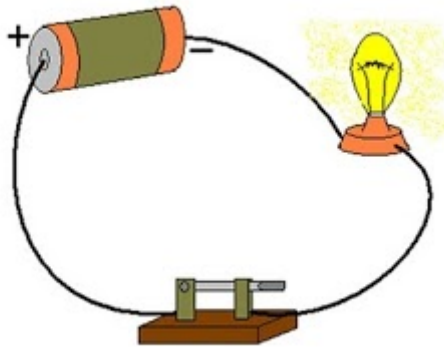
2. It is possible to light a _____ by establishing a _____ circuit between the _____, _____ and _____ poles. *



Marcar apenas uma oval.

- ... light bulb ... open... battery... switch... light bulb
- ... light bulb ... closed... battery... switch... light bulb
- ... light bulb ... open... light bulb ... switch... battery

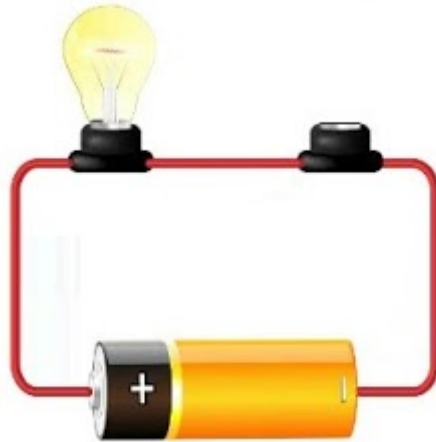
3. The electrical wires that connect to each other, for _____ to pass, form a _____.*



Marcar apenas uma oval.

- ... Electric current... open circuit
- ... Static electricity... open circuit
- ... Static electricity... closed circuit
- ... Electric current... closed circuit

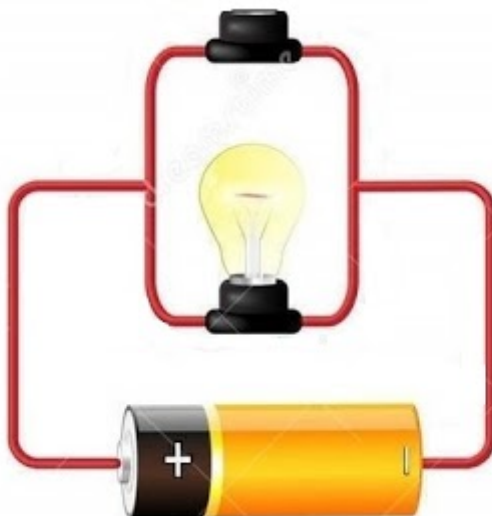
4. When one of the light bulbs is unscrewed, in a circuit in which they are connected in series, the other _____ light bulb or when the light bulbs are connected in series, if one burns out the other _____ light bulb. *



Marcar apenas uma oval.

- ... goes off... burns out
- ... stays on ... burns out
- ... goes off... goes off
- ... stays on... goes off

5. When one of the light bulbs is unscrewed, in a circuit where they are connected in parallel, the other _____ light bulb or when the lamps are connected in parallel, if one burns out the other _____ light bulb. *



Marcar apenas uma oval.

- ... goes off... burns out
- ... stays on ... stays on
- ... goes off... goes off
- ... stays on... goes off

Este conteúdo não foi criado nem aprovado pela Google.

Google Formulários