Circuits

×

The first steps of electronics



• Electric Circuit

 \bigcirc

0

0

- Components of an Electric Circuit
- What happens in a circuit?
- Conductors and semiconductors

Today's Focus

By the end of this, you'll be able to...

Describe what an electric circuit is.

Explain what happens in an electric circuit.



Name at least three (3) components of a circuit.

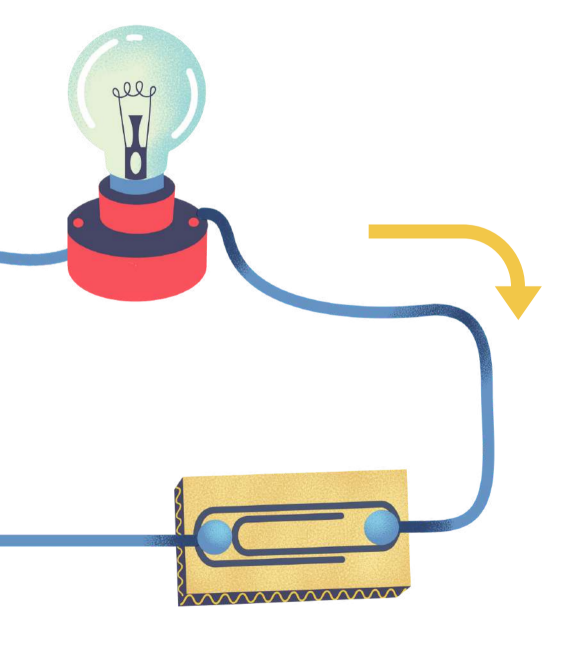
Differentiate conductors from semiconductors.

What is an electric circuit?

It is a complete path through which electric current flows.

> It should be constructed in an unbroken loop.

DIRECTION OF ELECTRIC CURRENT



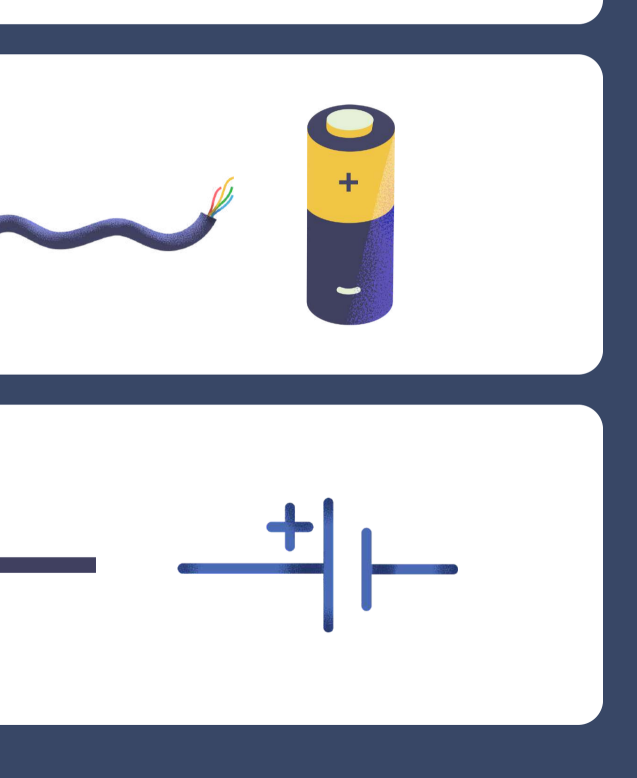
What makes an electric circuit complete?

A simple circuit consists of a battery (or other source), a light bulb (or other load) and conducting wires.

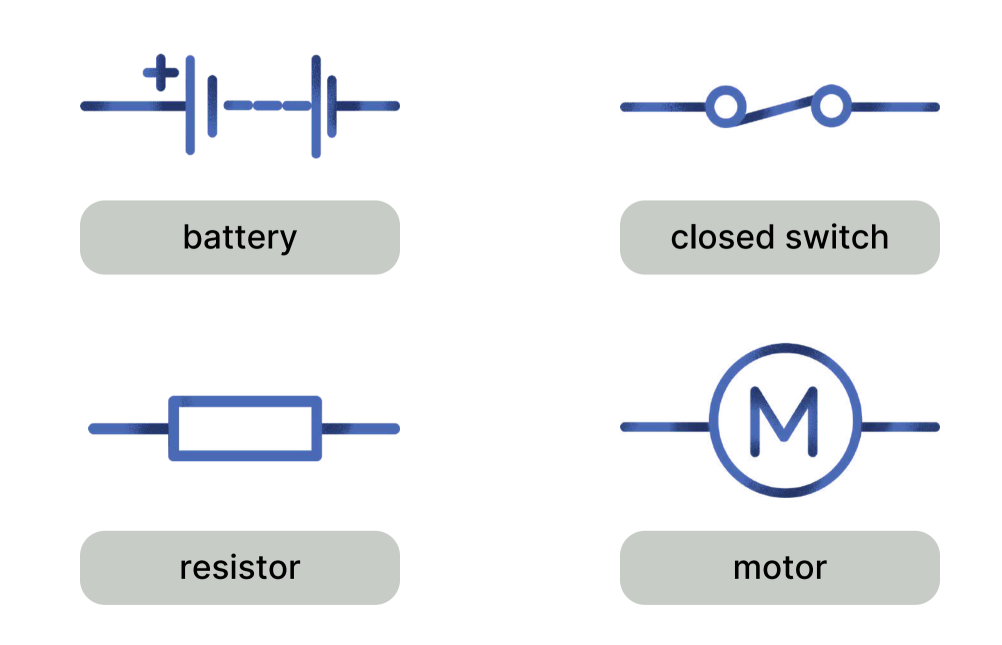
COMPONENT

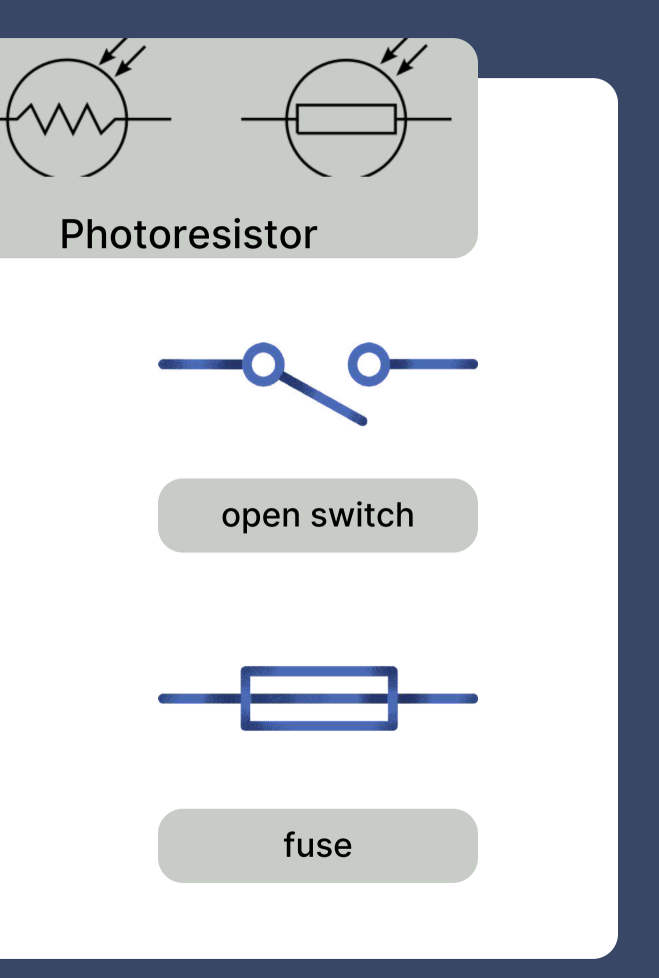




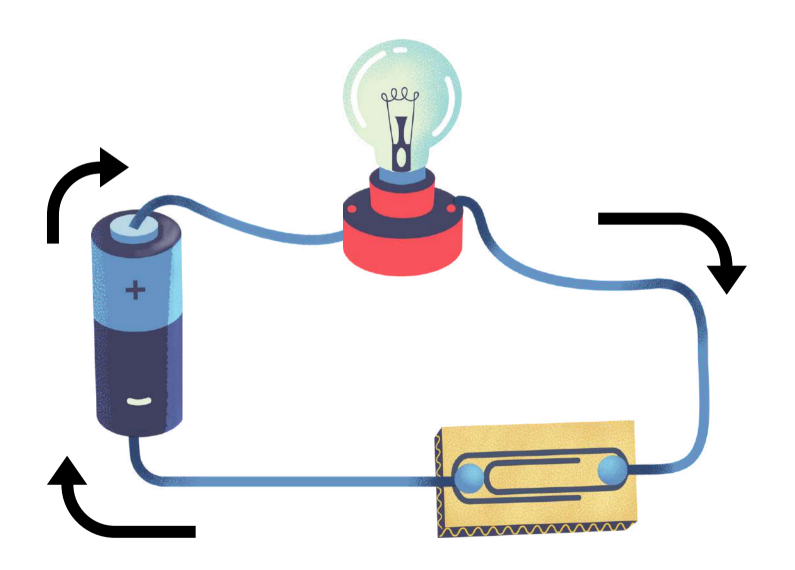


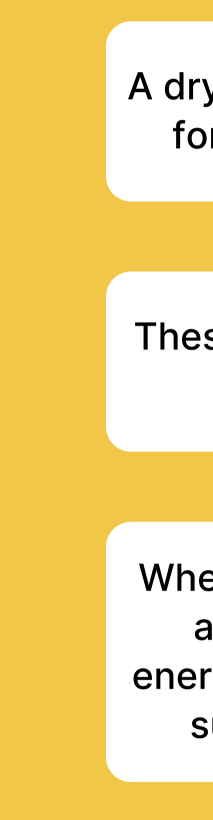
Other Circuit Components

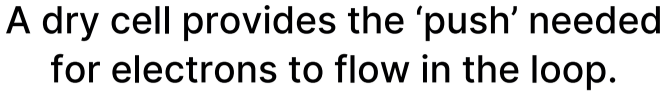


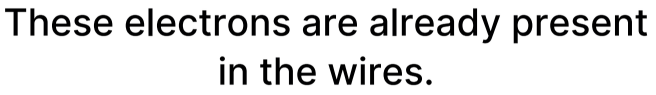


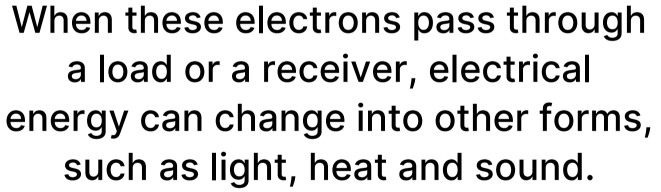
What happens in a circuit?





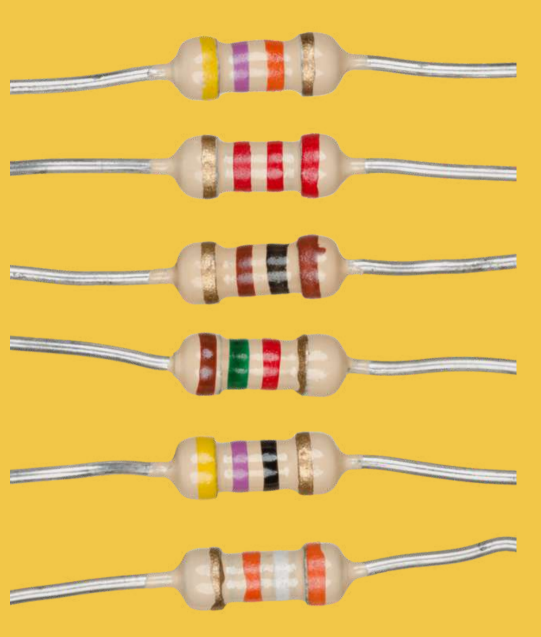






Resistors

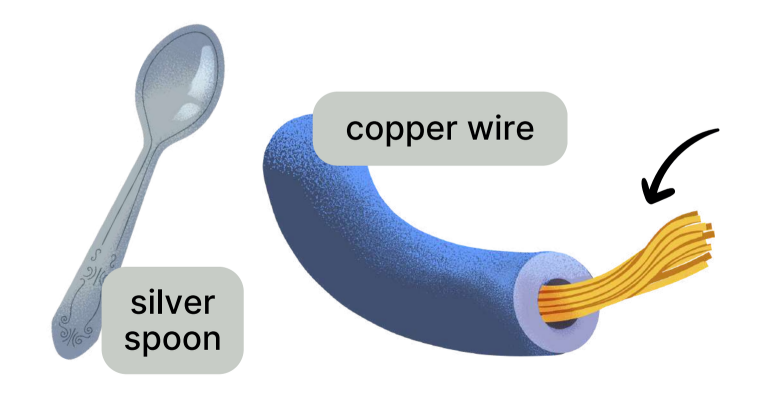
A resistor is a passive two-terminal electrical component that implements electrical resistance as a circuit element. In electronic circuits, resistors are used to reduce current flow, adjust signal levels, to divide voltages, bias active elements, and terminate transmission lines, among other uses.



Conductors vs Semiconductors

Conductors

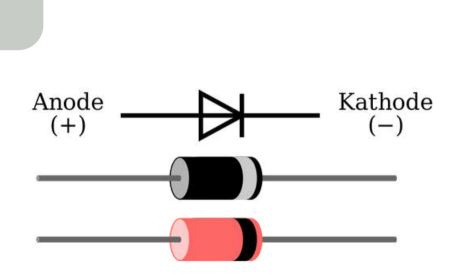
These materials allow charges to flow freely.



A material that conducts electricity more than an insulator but less than a pure conductor.

diode

Semiconductors



What can electric circuits do?

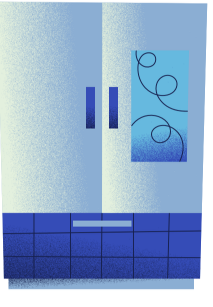






It allows specific devices to produce heat and sound. It allows light bulbs to light up. It helps trains move and makes travelling to work or school easier.

Electric circuits play a crucial role in our daily lives.



It enables the cooling system of a refrigerator to work.

Review

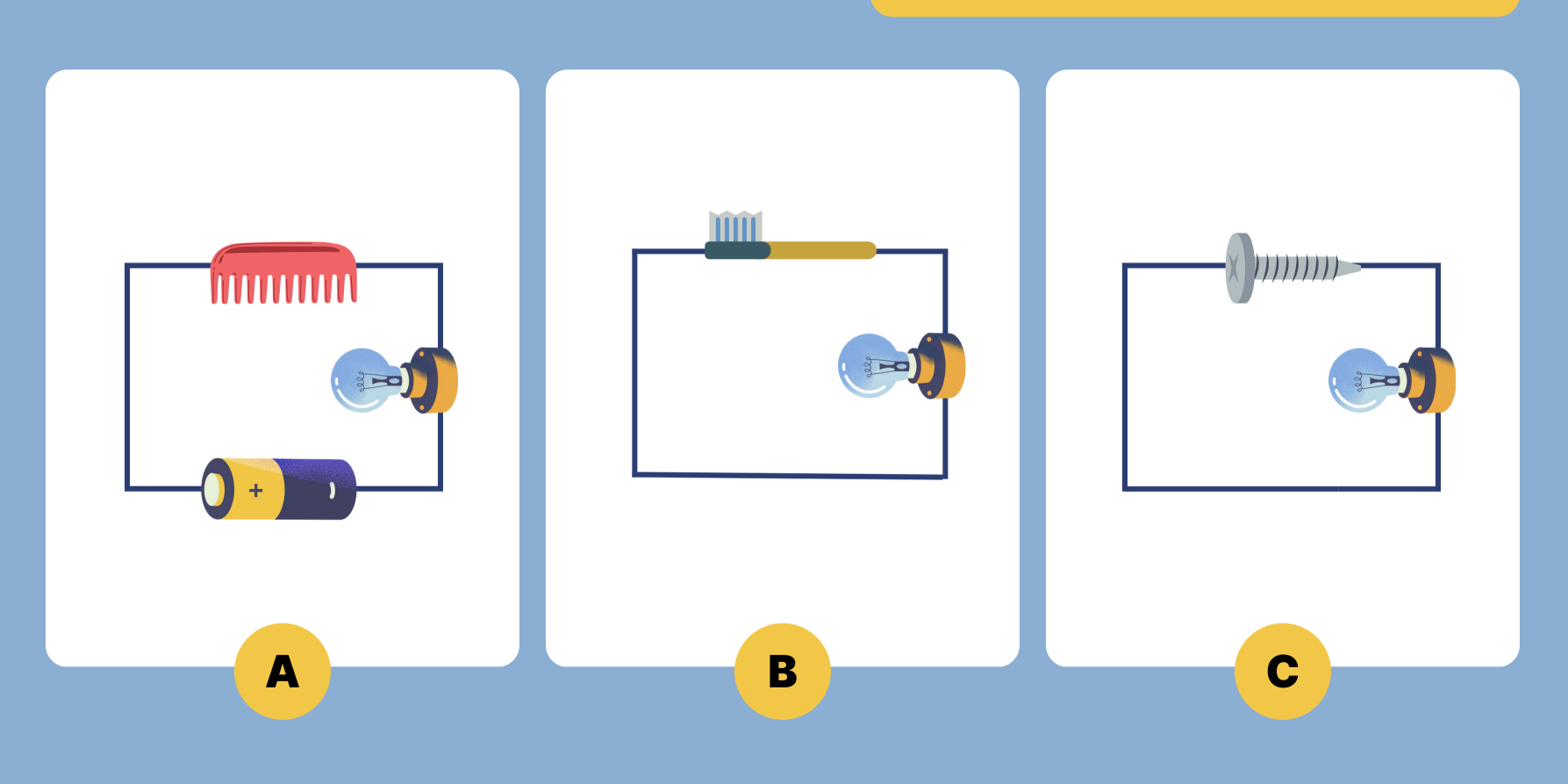
What is an electric circuit?

It is a complete path through which electric current flows.

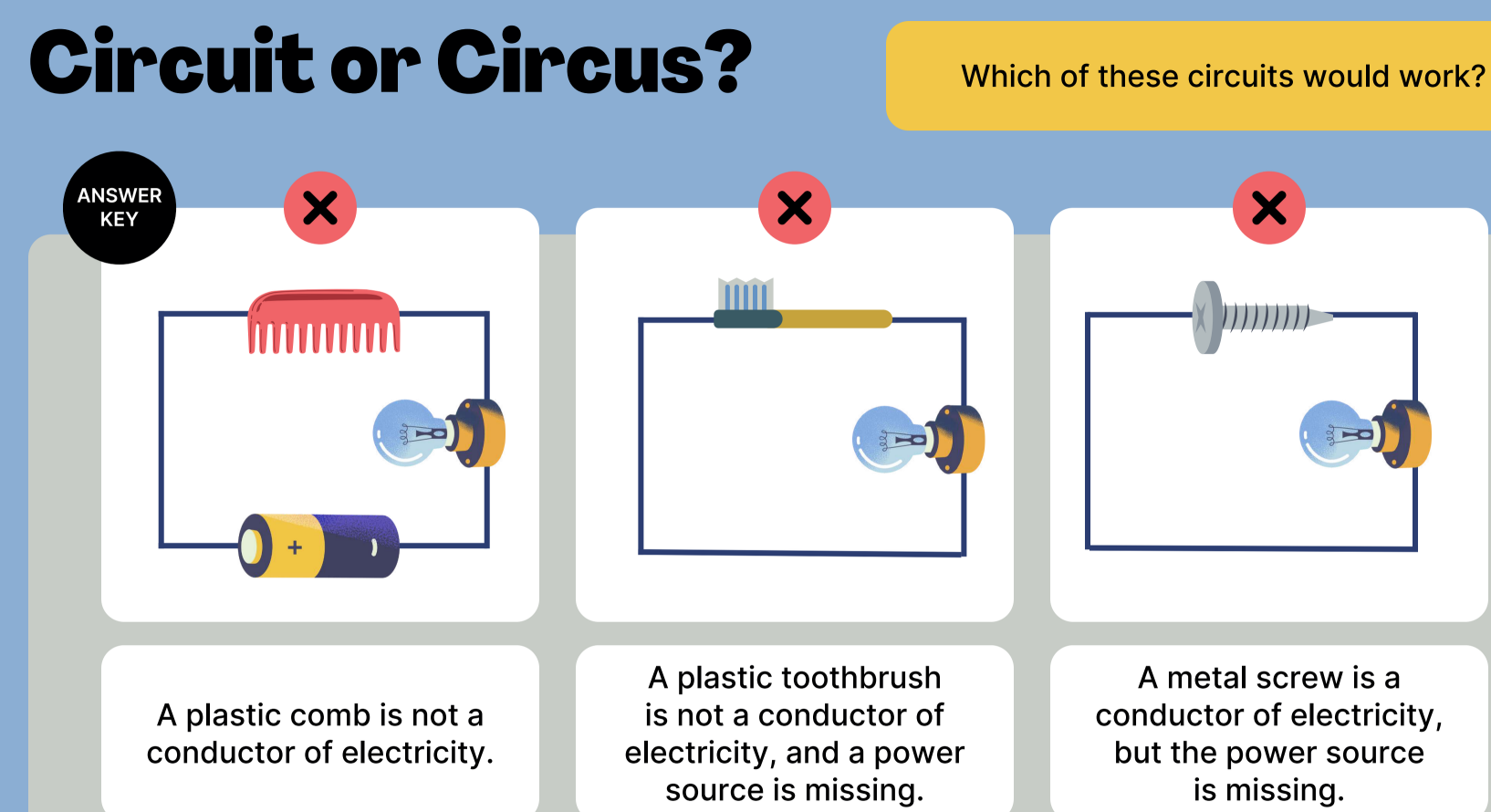
Some of its components include wires, a bulb and a power source (cell or battery).

A complete circuit features an unbroken loop where charges can flow.

Circuit or Circus?



Which of these circuits would work?





Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.