

# All About Circuits

*In this two page worksheet, you will learn about circuits, including what they look like, how they work, how to draw a diagram of them, and how to make one.*

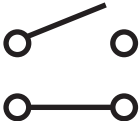
Circuits are all around us; they can be as simple as a battery connected to a lightbulb, and as complex as those found within computers. Circuits are like highways for electrons, which are particles that make up electricity. Electrons will always travel between positive and negative terminals of a power source, like a battery. Like people, electrons will never leave “home” unless they can get back; therefore, electrons will only flow through a circuit that has a complete path between positive and negative terminals. If the electrons don't flow, then power won't flow, and anything connected to the circuit will not turn on. In addition, electrons are lazy: they will always take the path of least resistance, or the easiest route between terminals. For example, if given the choice between a path with a lightbulb or a path without, they will take the path without the lightbulb.

## Symbols used to represent circuit parts:

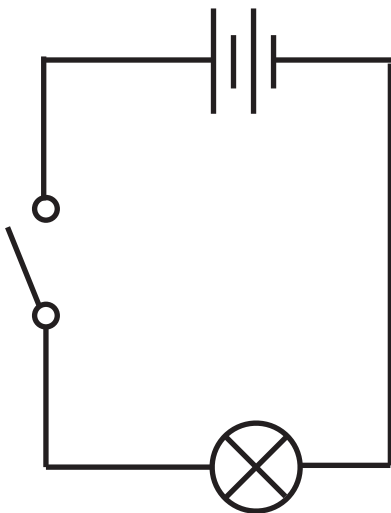
**BATTERY:** 

**WIRE:** 

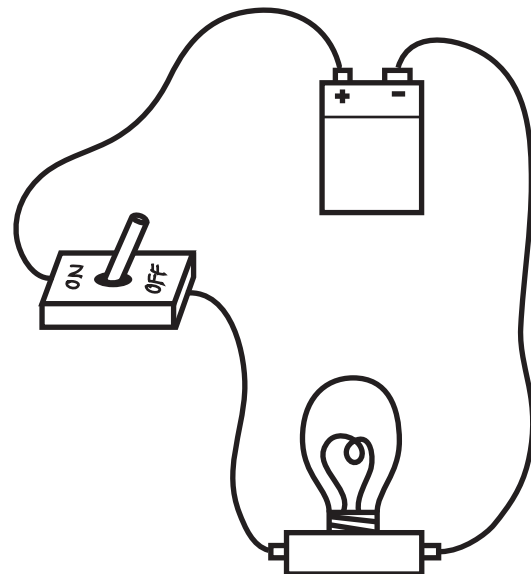
**LIGHTBULB:** 

**SWITCH:**  (OPEN)  
(CLOSED)

## Circuit Diagram:

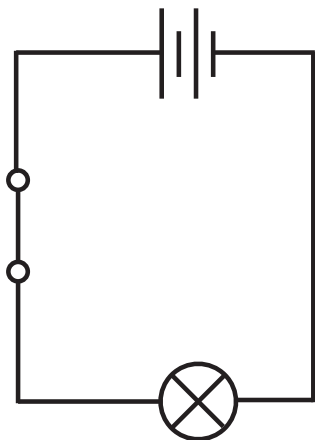


## Drawing of Circuit:

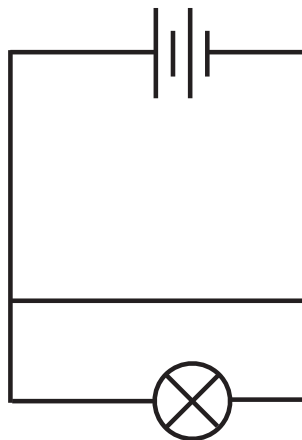


# Will the Lightbulb Turn on?

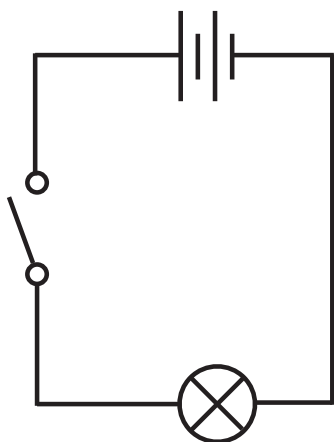
On this second page, specify whether you think the lightbulb in each circuit will be on or not. The first two circuit diagrams are examples.



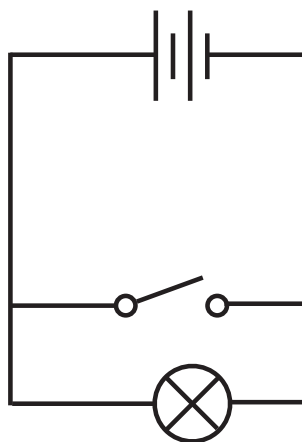
The lightbulb in this circuit will be on because the switch is closed, allowing electricity to flow through it to the lightbulb.



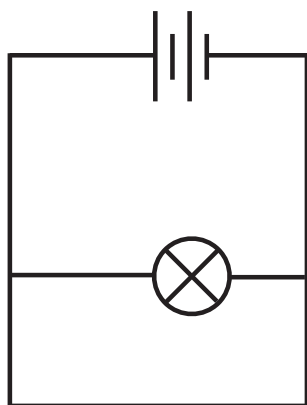
The lightbulb in this circuit will not be on because there is another wire bypassing the lightbulb, and since electricity takes the path of least resistance, it will not pass through the bulb and turn it on.



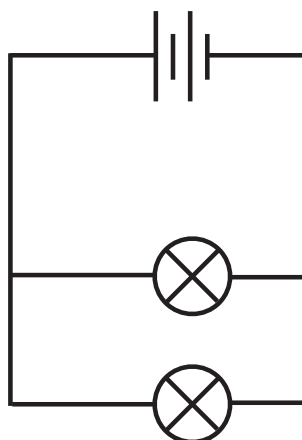
**A**



**B**



**C**



**D**