## **VERVIM IN PHARKLES TRANSLATION**

## **Energy in Circuits**

A battery is used as a source of energy. If a wire is used to make a pathway connecting opposite ends of a battery, a circuit is created. In a circuit, energy flows from the negative end of the battery to the positive end of the battery. This energy flow is called electricity. A motor can be added to the circuit using wires. Electricity flowing through the circuit causes the motor to turn. When electricity is flowing through a circuit, we say that the circuit is closed. If the circuit is broken at any location, this results in an open circuit. Electricity will not flow in an open circuit.

- What is a battery? Answer: A source of energy.
- What do you get when you make a pathway connecting opposite ends of a battery with a wire? Answer: A circuit.
- 3. Which way does energy flow in a circuit? Answer: From the negative end of the battery to the positive end of the battery.
- 4. What is electricity? Answer: Energy flow.
- 5. What do you need to use when adding a motor to a circuit? Answer: A wire
- 6. Is this statement true or false? Electricity will flow in an open circuit. Answer: False. (Electricity won't flow in an open circuit.)

## Word Bank

Cratusis: battery Vervim: energy Flam: wire Burble: flow Plopidectus: electricity Compendic: negative Impendic: positive Merobite: motor

L+E+A+R+N