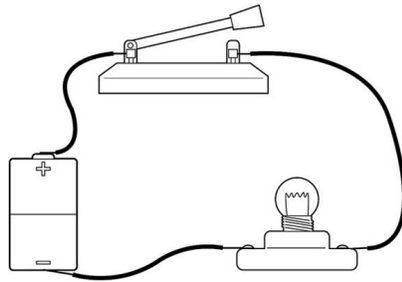


10. What is the role of a dry cell in a circuit?
- pushes electrical energy through a circuit
 - creates electrical energy from matter
 - starts and stops electrical energy in circuits
 - changes chemical energy to electrical energy
11. Which set of materials makes a complete electrical circuit?
- motor, switch, wire, dry cell
 - motor, fuse, switch, wire
 - bulb, fuse, switch, wire
 - bulb, fuse, switch, dry cell
12. Which of the following is NOT an example of how electrical energy changes form in a circuit?
- a lit bulb
 - a heated wire
 - an open switch
 - a ringing bell



13. Is the circuit above open or closed? Claim _____ How do you know?
Provide three pieces of evidence to support your claim.

A _____

B _____

C _____

Reasoning: Why do you think so?

14. Explain the steps of how electrical energy gets to your home.
