Electricity

Homework (BBW p4,5,16-18) WEEK 3



1. Eye-Spy/ List ten things around your home that use electricity then challenge an adult to add ten more things to your list.

2. Does a microwave oven work by using static or current electricity?

- 3. After going down a slide at the park on a dry day, you touch your mom and you hear a snap of electricity. Is this type of electricity current or static electricity?
- 4. In order for electricity to light a bulb, it must flow around a complete path or

5. When creating a simple circuit, what provides the power?

- 6. What happens to the light when an electric circuit is broken?
- 7. _____are useful because you can decide whether or not you want the electricity to flow.
- 8. When you turn the switch off, what does this do to the circuit, which causes the bulb not to light?
- Materials that carry electricity well are called ________is a good conductor of electricity.

12. Give an example of an insulator.

(*Please check answers when finished*)

answers: 1)answers vary 2)current 3)static 4)circuit 5)battery 6)light goes out 7)switches 8)causes a break in the circuit 9)conductors 10)metal 11)insulators 12)plastic