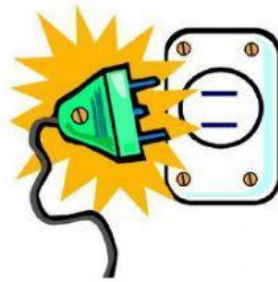


ELECTRICITY



Electricity is a type of energy that gives items the power to work. It flows along wires and can even flow through the air. We all use electricity every day, whether it is turning on the lights in our house, playing our favorite video game, using laptop to learn, or baking the cake and make some orange juices. Many items in the home, such as the lights, laptop, and fan work using electricity. Some of them get their electricity from batteries while others are plugged into the electricity supply. Electricity is not something that we play with, it can be very dangerous. There are also safety rules for using electricity.

1. "It flows along wires and can even flow through the air". The underlined word refers to...
 - a. Energy
 - b. Electricity
 - c. Items
2. Choose the picture below that is wires!



a.



b.



c.

3. Which of these following that does not need electricity to work?
 - a. a lamp
 - b. a watch
 - c. a lemon squeezer
4. "Some of *them* get their electricity from batteries while others are plugged into the electricity supply". The italic word refers to.
 - a. the lights, laptop, and fan
 - b. items that work using electricity
 - c. electricity
5. "Electricity is not something that we play with, it can be very **dangerous**". The word dangerous can be replaced by....
 - a. Safety
 - b. Hazardous
 - c. Secure