

Research to answer the following:

1. What is electricity?

2. Materials that allow electricity to pass through them are called

Materials that do NOT allow electricity to pass through them are called

3. Describe what is meant by the term circuit.

Include an image of a parallel circuit.

4. Choose the word; resistance / voltage / amperage; that best answers the following statements:

a.) In an electrical circuit there is pressure which we call

b.) The amount of electrons in a circuit is called

c.) _____ is the Slowing down of electricity.

5. **DO's and DON'T's!**

List 2 things you can DO to safely use electricity:

List 2 things you DON'T do when using electricity: "2 unsafe things"