Name:	Date:	Class:	

Electricity Review

- 1. What charge does an electron have?
- 2. Define <u>electricity</u> in your own words. Use complete sentences.
- 3. What happens to electrons in a conductor?
- 4. What happens to electrons in an insulator?
- 5. For each type of material, indicate in the table below whether it is a conductor or an insulator. Also write why you think each material is a conductor or insulator.

Material	Conductor or Insulator?	Why?
plastic		
copper		
rubber		
steel		
wood		
glass		
gold		