

Name: \_\_\_\_\_ Date: \_\_\_\_\_ TOC# \_\_\_\_\_

## Chapter 2: Section 2 Notes-Conductors and Insulators

As you read, answer these questions. This is a modified type of Cornell Note Taking. Include the page number of where the material is found.

1. What is the difference between electrons in the atoms of conductors and the electrons in the atoms of insulators? (Page _____)	
2. What are some good conductors? (Page _____)	
3. What are some good insulators? (Page _____)	
4. How do the electrons get to your lamp from the electric company so fast? (Page _____)	
5. Why don't you get a shock from touching an extension cord? (Page _____)	

**Think about it:** Are only metals conductors? Can other solids be conductors? What about liquids or gases? Write **three or more sentences** answering these questions. You may talk with your partner before writing, but you must write your own ideas.

Objective: