

Name	

Create Your Own Simple Battery Worksheet

Post-Lab Questions
1. What type of cell did you build? Galvanic or electrolytic? Explain.
2. Draw a diagram of your battery. Label all of the parts.
3. What reaction is occurring at the cathode? At the anode? Refer to a standard reduction potentials table in your text-book.
4. Explain any observations noted from Part II, #5.
5. How does your battery compare to a lithium ion battery?