**Post Lab**

**1. According to ohm’s law: Voltage = Resistance** \* **Current (record this in your notes), and when current vs voltage is graphed, the slope is equal to the resistance of the circuit. Was this true for the graph you made? If not, propose a reason for why it did not work.**

**2. The actual value of resistance for the resistor used was 220 Ω. Was this the value you measured? If not, propose a reason for the difference.**