**Check Your Understanding Summary**

**Complete this document to demonstrate what you have learned throughout the course of the activity.**

1. **The most basic units used by electrical engineers are:**

**I: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, R: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, V: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, G: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **Draw the symbols or units used by electrical engineers.**

**I: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, R: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, V: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, G: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. **What are some current applications of tactile feedback systems that use force sensors?  
   Please list and then describe how each system works.**
2. **What is the importance of calibrating the tactile feedback systems correctly?**
3. **What is the importance of a curve model in any application?**