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: ___________

2. Draw the symbols or units used by electrical engineers.

   I: ___________,  R: ___________,  V: ___________,  G: ___________

3. What are some current applications of tactile feedback systems that use force sensors? Please list and then describe how each system works.

4. What is the importance of calibrating the tactile feedback systems correctly?

5. What is the importance of a curve model in any application?