Na	me:	Date:	Class:
	Check You	r Understanding	Summary
	Complete this document to demonst	rate what you have learned t	hroughout the course of the activity.
1.	The most basic units used by electrical engineers are:		
	l:, R:	, V:	, G:
2.	Draw the symbols or units used by electrical engineers.		
	I:, R:	, V:	, G:
3.	What are some current application Please list and then describe how	-	ns that use force sensors?
4.	What is the importance of calibrat	ing the tactile feedback sys	tems correctly?
5.	What is the importance of a curve	model in any application?	