3. Dis	cuss the apparatus
4. De:	scribe your model of the apparatus.
5. Do	n't give a recipe for how to do this lab!
6. Do	n't talk about the results you got!
Presentatio	on by group whose members are:
1. Did	I any group members not talk? If so, who?
2. Wh	nich of the instructions above was missing in the presentation?
3. Wh	at did this group do well?
4. Hov	w could the presentation have been improved?
This was e	valuated by group whose members are:

Instructions for lab presentations.

1. Introduce yourselves.

2. Describe the purpose of the lab.