Succeeding in Physics

1. Organize (Notebook w/ three sections+ returned work)

* Daily notes, example problems, practice problems
* Vocabulary Section (Word Webs)
* Labs
* Returned quizzes, etc

1. Actively build your notebook

* Record date and add new notes
* Word Webs grow through unit
* Record neat, complete labs and in chronological order

1. Actively participate in class (this is more of #2)

* Listen, answer, ask questions
* Have word Webs accessible during lecture, practice and labs (if they are needed)
* Collect the data, record the data, analyze the data WITH your group – don’t copy it from them when the lab is drawing to a close

1. Complete all practice assignments to the best of your ability. You may work with others, but it is plagiarism to copy solutions, AND it does little if anything to help you learn to problem solve!
2. Check the teacher website DAILY, especially on days you are absent.
3. Catch up promptly any time you fall behind.
4. If you have done all 6 of those, and still need help, stay after school Tuesday & or Thursday for help.