

Lab "0" Whiteboard Preparation

Group Preparation

0. Get a whiteboard, some marker(s), and every one should have a laptop/tablet to answer these questions as a group. Answer the following questions to prepare your group for today's lab. Write down all your answers on the whiteboard.

Set browser to <http://www.waiferx.com/Physics/>

>> find, click on "Astronomy 210L Laboratory"

>> find, click on "Introduction/Enrollment" (today's lab)

- (a) Can you find the link to the presentation slides for today's lab? (If you can click on the link, then write down "yes," if not, then notify the instructor.)
- (b) Briefly describe what measurements you will be recording for today's lab.
- (c) Can you find the list of instructions for the data to be recorded and questions to be answered for today's lab? (If you can see this list of instructions, then write down "yes," if not, then notify the instructor.)

Answer the following questions to prepare for next week's lab. Write down all your answers on the whiteboard.

Set browser to <http://www.waiferx.com/Physics/>

>> find, click on "Astronomy 210L Laboratory"

>> find, click on "Lab 1" (next week's lab)

- (d) Can you find the link to the presentation slides for next week's lab? (If you can click on the link, then write down "yes," if not, then notify the instructor.)
- (e) Can you find the link to the online pre-lab assignment for next week's lab? (If you can click on the link, then write down "yes," if not, then notify the instructor.)
- (f) When (specific date/time) is the pre-lab assignment is due? Briefly describe how you turn it in.
- (g) Can you find the reading links to study for next week's current events quiz? (If you clicked on the links, then write down "yes," if not, then notify the instructor.)

When you have answered these questions on your whiteboard, write your group number ("Group 1," etc.) at the top, and place your whiteboard at the front of the class. A whole-class discussion facilitated by the instructor will follow.