

Our first reading quiz is on Monday, 9/12. Look carefully at other due dates on the syllabus

- Mon. 9/5 *Labor Day holiday – no school!*
- Tues. 9/6
- 1) Project testing day! Discuss results after testing
 - 2) Lab write-up for balloon drop project (due Friday, 9/9 at class time)
 - 3) Complete Ch. 3 exercises and **problems 11, 13, 23, & 29 for Wednesday 9/7.**
- Weds. 9/7
- 1) Check/go over vector HW problems
 - 2) Discuss the SSEP project – what do we think?
 - 3) HW: For Friday, 9/9 (at 5:00 AM) complete the ExpertTA practice set (Learning ExpertTA)
- Thurs. 9/8
- 1) Motion with Carts ILDs (Interactive Lecture Demonstrations) practice
 - 2) HW: Read and take good notes on Chapter 2 for a reading quiz on Monday, 9/12/22
- Fri. 9/9
- 1) Collect lab write-ups
 - 2) Questions on ExpertTA?
 - 3) Motion with Carts ILDs – presentations

A look ahead:

- *Ch. 5-7 will be an intense study of forces, including the complexities of air resistance, tension and variable acceleration – mostly things we did not address at a sophisticated level in first year physics.*

The person on the left is obviously NOT in A.P. Physics C

