- 1. HW Formative
- 2. Media Coverage Parent Permission Due Sept. 13/13
- 3. Check -> Worksheet: Conversions and Rearranging Equations
- 4. Accuracy and Precision

HW - Read Experiment 2.1 (Lab Manual - Page 3)

- 5. Significant Digits and Operations
- 6. Experiment 2.1 Measuring Length (Wednesday)- Due -> Friday, Sept. 13/13
- 7 Unit 1 Kinematics Section 1 - Vector Analysis and Graphical Analysis) (Quiz - Tentatively: September 18)



HW - Formative Assessment - Tuesday, Sept. 10/13

Copy your <u>solution</u> for #6 from the Worksheet: Conversions and Rearranging Formulas.

#6. 0.0512 ms to Ts $(5.12 \times 10^{-17} \text{ Ts})$

Course Outline - Physics 112 1 (2013).doc

Course Outline - Science 10 NS (2013).doc

Course Outline - Physics 122 1 (2013).doc

Course Outline - Intro to Env Sci 120 (2013).doc