- 1. Bell Work
- 2. Media Coverage Parent Permission Due Sept. 13/13
- 3. Metric Conversions Continue
- 4. Rearranging Equations
- 5. Worksheet: Conversions and Rearranging Equations

HW - Worksheet: Conversions and Rearranging Equations

- 6. Accuracy and Precision
- 7. Significant Digits and Operations
- 8. Experiment 2.1 Measuring Length (Tuesday)- Due -> Thursday, Sept. 12/13
- 9. Unit 1 Kinematics Section 1 - Vector Analysis and Graphical Analysis) (Quiz - Tentatively: September 18)



Bell Work - Monday - September 9/13

How are base units and derived units related? Given one example of each type of unit.

Use complete sentences!

Derived units are combinations
of two or more base units. The
meter is an example of a base
unit, and m/s is an example of
a derived unit.

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