## Wednesday, February 6/13 Physics 112/111

- 1. Bell Work
- 2. Significant Digits Counting and Operations
- 3. Quiz Intro Material Friday -> IS Monday if Absent Friday
- 4. Kinematics vs Dynamics
- 5. Frame of Reference
- 6. Pre-Assessment #2
- 7. Types of Physical Quantities
- 8. Graphical Representation of Vectors
- 9. The Sum of Vector Quantities



## **Bell Work - Physics 112/111 - Feb. 6/13**

1. Convert 763 Mg to kg.

2. Rearrange  $d = v_i t + \frac{1}{2}at^2$  for "a".