## READING ASSIGNMENT FOR AUGUST 23 SECTIONS 1.5, AND 1.6

## 1.5 A Sense of Scale: Significant Figures, Scientific Notation, and Units

- If you have a good working knowledge of significant figures, scientific notation, the S. I. system of units, and unit conversions this section is complete review. If you are weak on any of these areas, please read them carefully.
- Estimation not something I find important. You may skip.

## 1.6 Vectors and Motion: A First Look

- I'm going to mostly save this section for when we do chapter 3 (and actually need it).
- For now, it suffices for you to know the difference between a scalar and a vector.
- Also, notice how to include velocity on motion diagrams