## Reading Assignment for December 4 Sections 15.1 through 15.3

## 15.1 - The Wave Model

- We'll only do mechanical waves in lecture. We'll come back to electromagnetic and matter waves in Physics II.
- There are actually three classes of waves: transverse, longitudinal, and rolling.

## 15.2 - Traveling Waves

- Wave speed v the rate at which the energy propagates.
- We'll mostly concentrate on understanding what wave speed is, so the equations in this section are less important to me.

## 15.3 - Graphical and Mathematical Description of Waves

- We'll be sticking with the graphical description of sinusoidal waves.
- Wavelength,  $\lambda$  distance between points that are at the same point in their cycle. Unit = meter.
- Wave speed relates wavelength and frequency,  $v = \lambda f$ .