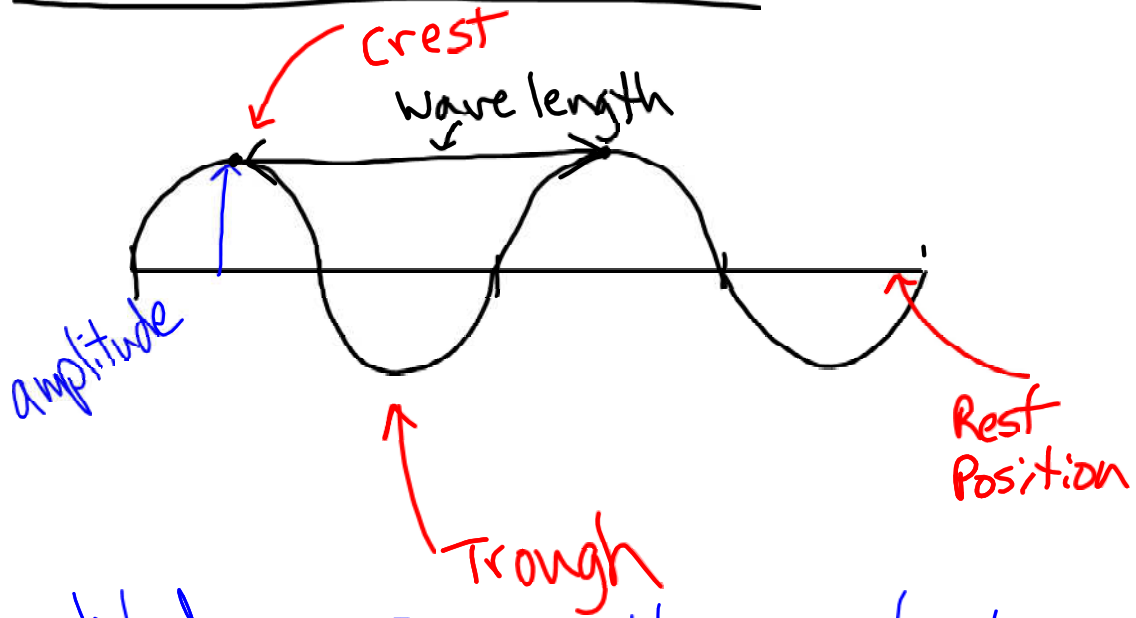


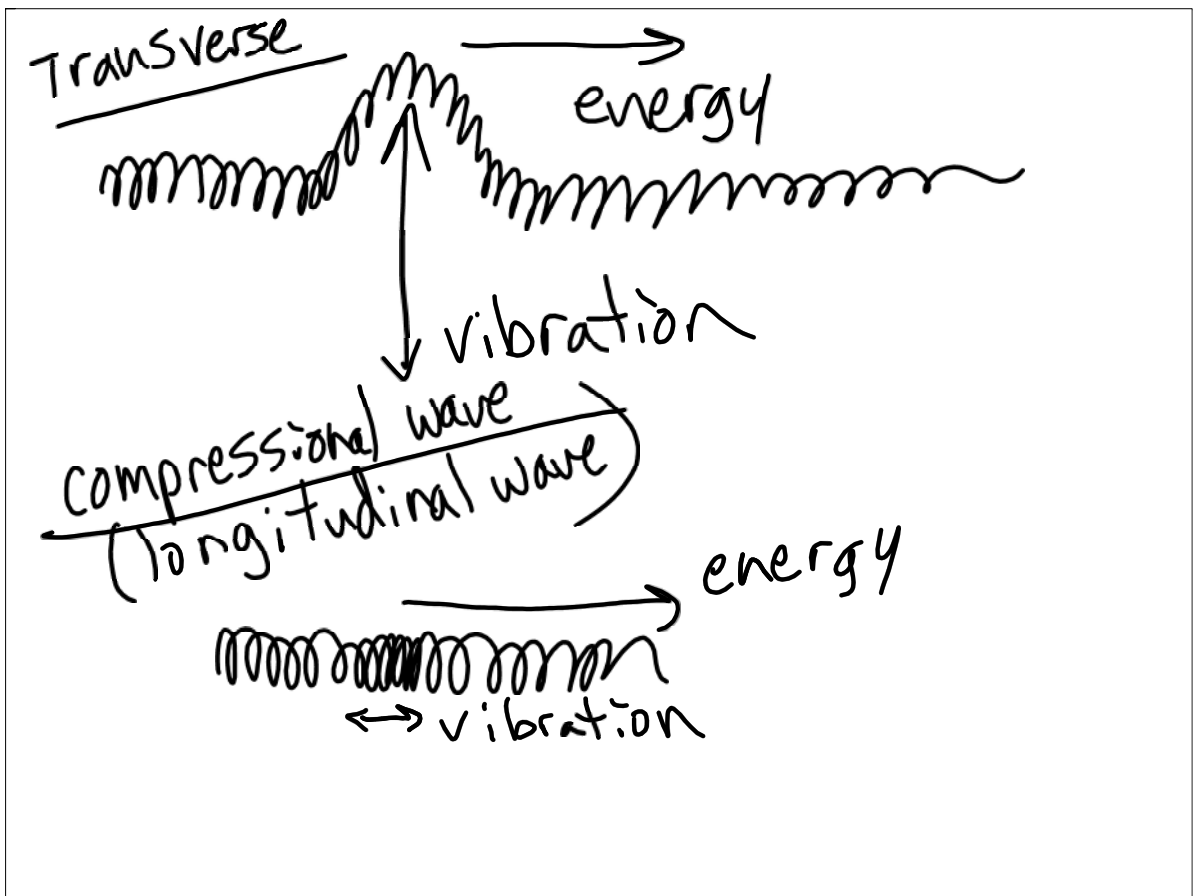
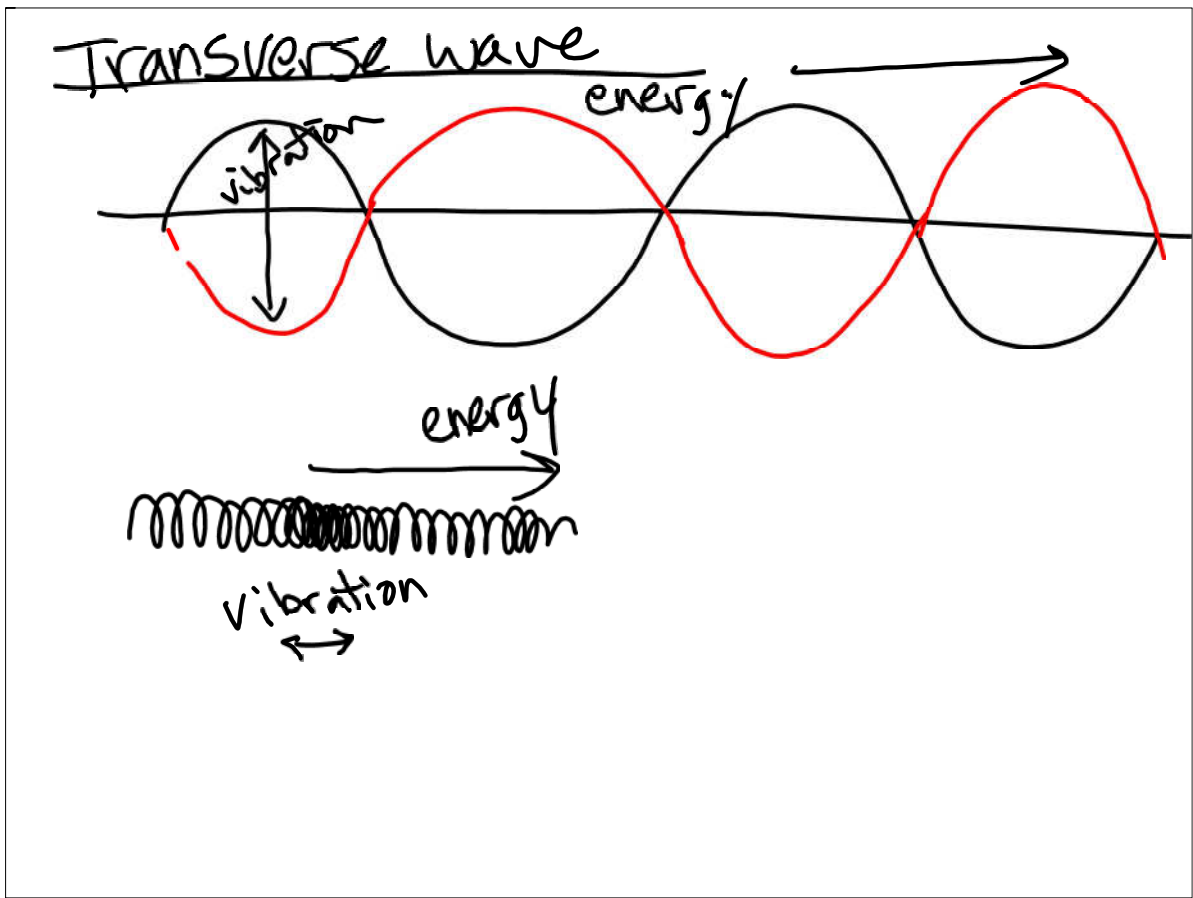
CP - Mar 2

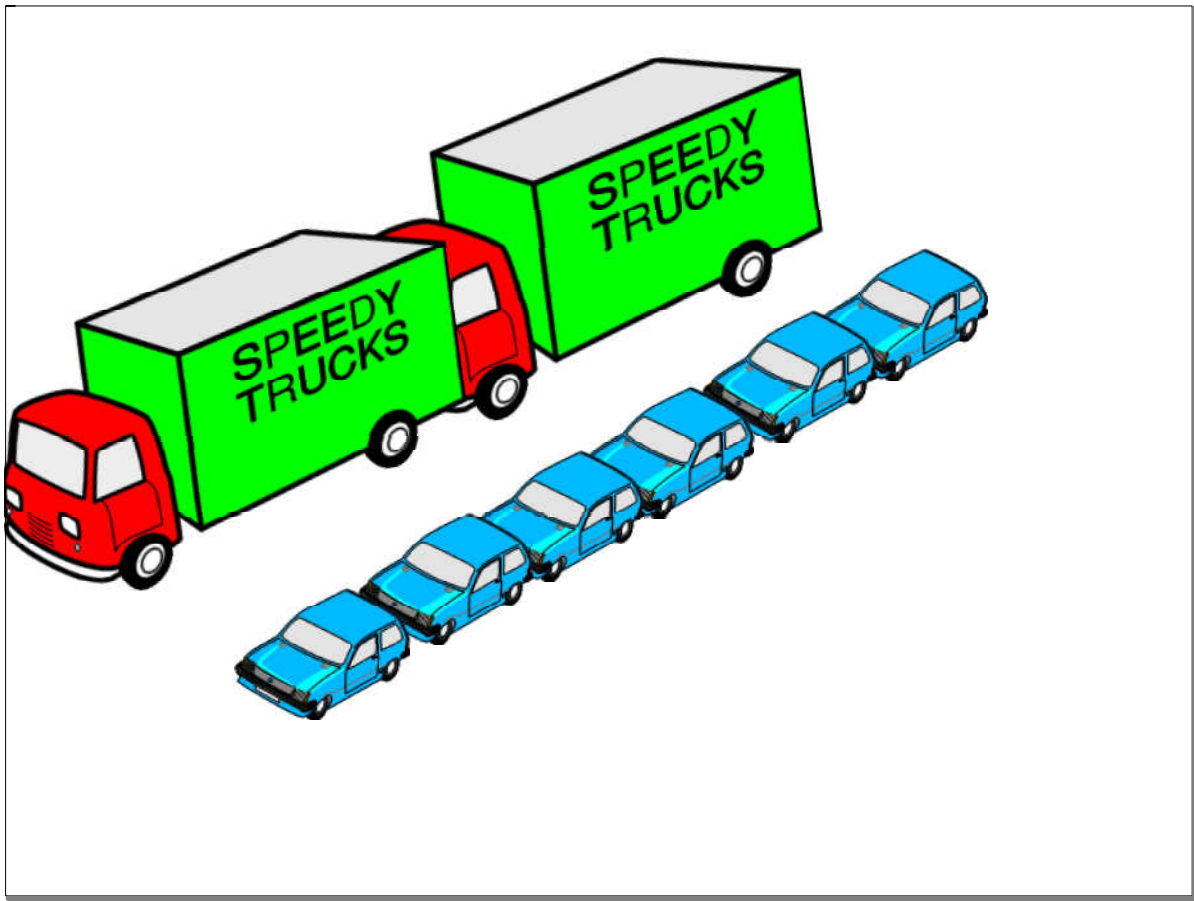
CLT - S_s will describe properties of waves and how they travel.

Basic Sine wave



Amplitude - From the rest to the crest





Speed of sound,
in air,
at room temp (20°C)

$$\left(343 \frac{\text{m}}{\text{s}} \right)$$

$$767 \frac{\text{mi}}{\text{hr}} \quad \text{or} \quad \text{PDF}$$