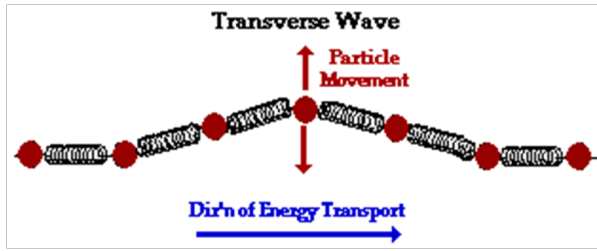
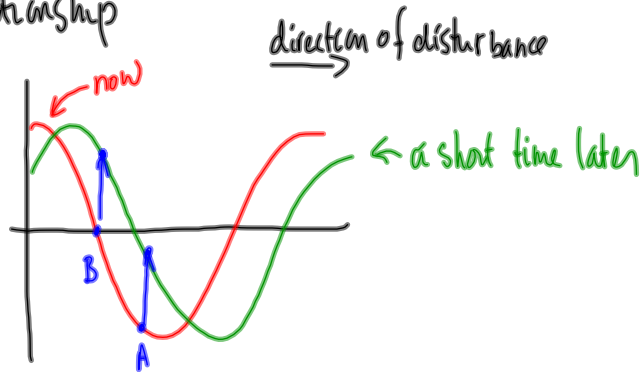


Particles undergo SHM.

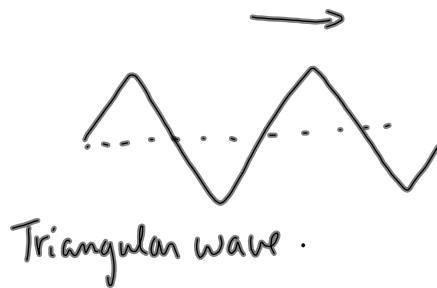
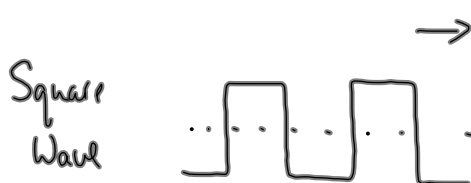


Phase relationship



↑ this particle is behind in phase to the one preceding it (i.e. B)

- A wave is a Simple Harmonic wave if it is sinusoidal.
- There are other waves that are not harmonic:



Progressive (travelling) waves transfer energy.

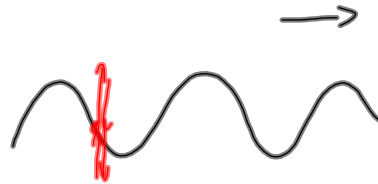
x It is the energy (or disturbance) that is transferred by a wave through a given medium.

Examples of waves:

- ocean waves
- sound waves
- earthquake waves
- light waves (electromagnetic waves)

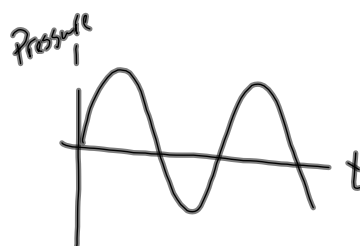
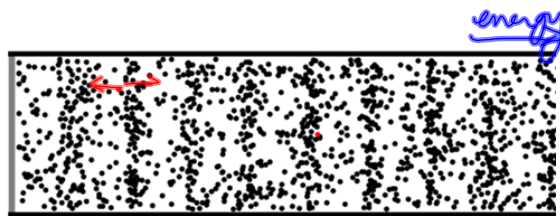
Transverse waves

- light
- water ripples



Longitudinal waves

- sound waves



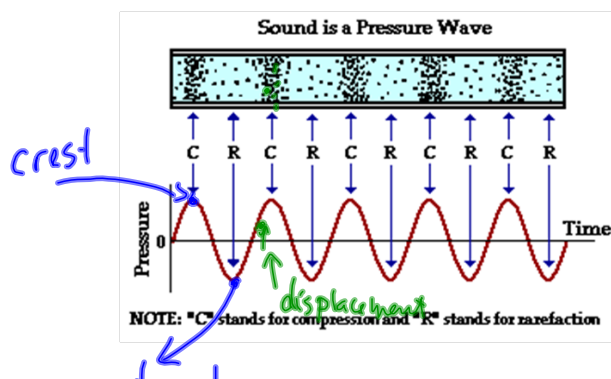
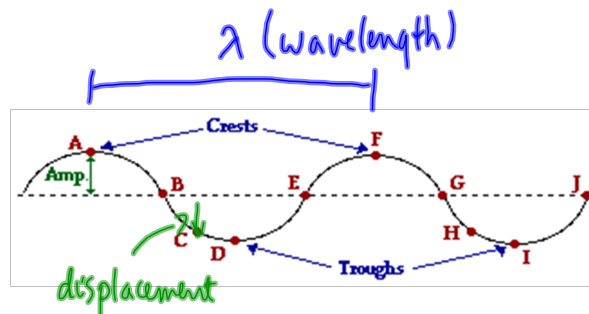
Propagation of sound energy

- sound is propagated via a longitudinal wave.
- areas of high pressure ^(compressions) and low pressure ^(rarefactions).
- areas of pressure fluctuations travel to your ear from the sound source → causes ear drum to vibrate at the same frequency as the sound source.

we perceive this as sound. ← Sending electrical impulses to your brain.

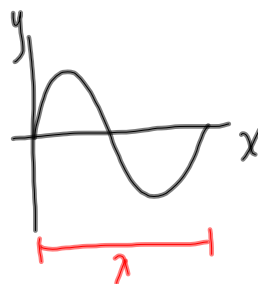
Transverse waves cannot be propagated in gases

- no mechanism in gases for driving the motion of the particles perpendicular to the propagation of the wave.

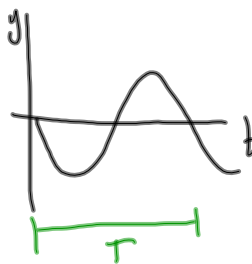


Displacement-time graphs and displacement-position graphs for Transverse Waves

Displacement-position graph is like taking a picture of a wave at a given instant in time. At a later time, the wave-form will have moved to the left (or right)



Displacement vs time graph is the graph of the displacement of point (or particle) on the wave versus time.



* Take note of the horizontal axis!!

Wave Equation

wave speed: $v = \frac{d}{t}$

$$v = \frac{\lambda}{T}$$

$$v = \lambda \left(\frac{1}{T} \right)$$

$v = \lambda f$ ← universal wave equation.

for a wave to travel a special distance (λ) it would take 1 full period to travel

Example:

FM radio station: $f = 103.9 \text{ MHz}$

The speed of radio waves: $3.00 \times 10^8 \text{ m s}^{-1}$

Find the wavelength and the period!