

P6 - Waves Cheat Sheet by genius_elffo via cheatography.com/200984/cs/42592/

6.1.1 Transverse and Longitudinal Waves

- · Waves are either transverse or longitudinal.
- · Waves transfer energy from one place to another without transferring matter.

transverse - the oscillations are perpendicular to the direction of energy transfer

- have crests (peaks) and troughs; e.g. light waves, EM waves, radio waves

longitudinal - the oscillations are parallel to the direction of energy transfer

- have compressions and rarefactions ; e.g. sound waves, seismic P waves

For any wave, the wave moves and not the medium it passes through

- -> i.e. ripples in water move, but the water doesn't move with it
- -> i.e. sounds in air moves, but the air doesn't move with it

6.1.2 Properties of Waves

amplitude - the maximum displacement of a point on a wave away from its undisturbed position
wavelength - the distance from a point on one wave to the equivalent point on the adjacent wave

frequency- the number of waves passing a point each second **period**- the time it takes for one entire oscillation of a wave

wave speed - the speed at which the energy is transferred (or the wave moves) through the medium

t = 1/f time period (s) = 1 / frequency (Hz)

 $v = f\lambda$ velocity (m/s) = frequency (Hz) x wavelength (m)



By genius_elffo

cheatography.com/genius-elffo/

Not published yet.

Last updated 29th February, 2024.

Page 2 of 2.

Sponsored by Readable.com

Measure your website readability!

https://readable.com