AQA - P6 Waves **Combined Higher**

Required practical's for this topic: 1. Ripple tank 2. Waves on a string 3. Infrared

Properties of Waves

Key word	Definition/description	
oscillation	Vibrating back and forth about a fixed position.	
wave	The transfer of energy from one place to another without the transfer of matter.	
rest position	The undisturbed position of particles when they are not vibrating.	
crest (peak)	The highest point above the rest position.	
trough	The lowest point below the rest position.	
amplitude	The distance from the rest position to the crest or trough.	
wavelength	The distance from one point of one wave to the same point on the next wave. Usually measured from crest to crest or trough to trough. Wavelength is measured in metres (m)	
frequency	The number of waves passing a point each second. Frequency is measured in hertz (Hz)	
perpendicular	Lines that form an angle of 90° when they meet.	
parallel	Lines that do not meet.	
transverse waves longitudinal	Where the direction of vibration is perpendicular to the direction of the energy transfer.Where the direction of vibration is parallel to the direction of the	
waves Transverse	and Longitudinal waves	•

Direction of wave propagation

wave the direction of oscillation is parallel to the direction of energy transfer

Trough

Wavelength

Rarefaction Compression

Crest

Direction of oscillation

Direction of energy transfer

e.g. sound

waves and primary P

waves of

earthquakes

Amplitude

Transverse

wave

Longitudinal

wave

The Electromagnetic spectrum – Transverse Waves



Sound – Longitudinal Waves

Sound waves transfer energy through vibrating particles and therefore require a medium to travel through – sound waves cannot be transmitted through space as there are no particles.

The speed of sound can be calculated using the equation speed = distance / For a transverse wave the direction of oscillation is perpendicular to the direction of energy transfer, whereas for a longitudinal time

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Key Terms

Key word	Definition/description
Reflection	Wave bounces off a surface
Refraction	Wave changes direction at a boundary between two mediums
Transmitted	Passes through the object

Refraction

When light collides with a surface and transmission occurs then the speed of the light changes due to the density of the new medium

- If light is entering a more dense medium it slows down
- If light is entering a less dense medium it speeds up
- If light is incident to the medium at a perpendicular angle all the beam of light changes speed at the same time and so it continues in a straight line through the medium
- If light enters the medium at an angle, not all of the beam enters at the same time meaning This causes the change in direction.



- When the light enters the block it slows down and bends towards the normal so angle 2 in the diagram is smaller than angle 1
- When the light emerges from the block it speeds up and bends away from the normal so angle 3 is larger than angle 2
- Angle 1 is equal to angle 3