

Properties of waves

A wave is an **oscillation** or **vibration** that transfers energy.

Matter is not transferred. Waves can be longitudinal or transverse.

P1: Sound **Knowledge organiser**

Sound waves



Sound is produced by vibrations, which make air molecules oscillate. in solids (e.g., steel \approx 5000 m/s) in liquids (e.g., water ≈ 1500 m/s)

in gases (e.g., air \approx 340 m/s)

Waves can be reflected from a surface. The wave hitting the surface is the incident wave, and the wave bouncing off is the reflected wave.

A reflected sound wave is heard as an echo. The time delay of an echo can be used to work out the distance to an object.

Ultrasound (waves >20 kHz) is used to make images of unborn babies, in medical scans, and for underwater (sonar) searches.

Measuring sound

Oscilloscopes display sound waves.

Humans can hear frequencies 20 Hz to 20 kHz. Above this is ultrasound. Below this is infrasound.

Sound volume is measured in **decibels** (dB). The decibel scale is not linear – a 10dB increase is 10 times the volume.

Recording and playing sounds

In a microphone sound waves hit a **diaphragm** making it vibrate. This produces an electrical signal by moving a coil of wire over a magnet. Speakers are the opposite to microphones - an electrical signal is turned into sound by moving a cone backwards and forwards.

ninna



Part of ear	Structure	Function
outer ear	pinna	directs sound into auditory canal
	auditory canal	sound travels through it to reach the eardrum
	eardrum	vibrates and passes vibrations to the ossicles
middle ear	ossicles	tiny bones that amplify sound
inner ear	cochlea	filled with thousands of tiny hairs and liquid – sound makes the hairs move, which sends an electrical signal to your brain
	semi-circular canals	helps you keep your balance
Hearing damage be caused by a number of factors for example.		

- canal blocked with wax (curable)
- cochlea (permanent).

Kev terms Make sure you can write definitions for these key terms.

amplify amplitude longitudinal oscillation auditory canal auditory nerve cochlea compression decibel diaphragm eardrum frequency hertz incident wave infrasound pitch rarefaction reflected semi-circular canal superpose transverse trough ultrasound vibration wavelength oscilloscope ossicle oval window peak pinna



Hearing

Your ear is made of many specially adapted structures that detect and transmit sound waves, allowing you to hear noises.

auditory canal

Hearing damage be caused by a number of factors, for exami

- a hole in the ear drum (grows back naturally)
- loud sounds or injury, causing damage to the hairs in the