Name:	 	
Period:		

Sound

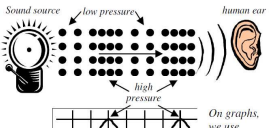
What is Sound?

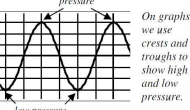
Sound is the movement of compression waves (longitudinal waves) hitting our ears. These compression waves are alternating high and low pressure areas. The air molecules vibrate back and forth, but don't travel.



Speakers imitate sounds by pushing air and causing vibrations.

Sound Wave are Pressure Waves

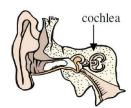




As a wave sound needs a *medium* to travel through. Sound cannot travel through the vacuum of space. *Space* is *silent* (no matter what you hear in the movies).



Tiny hairs inside the cochlea (inner ear) translate air pressure into electrical impulses that can be read by the brain. Very loud sounds bend these hairs, causing deafness.



Frequency = Pitch

We hear the frequency of sound as *pitch*. A higher frequency we hear as a higher pitch. A lower frequency we hear as a lower pitch.

Higher Frequency = Higher Pitch

Frequency (f)	Wavelength (λ)	Source
20 Hz	17 m	rumble of thunder
100 Hz	3.4 m	bass guitar
2,000 Hz	17 cm	fire truck siren
4,000 Hz	7 cm	highest note of piano
10,000 Hz	3.4 cm	whine of a jet turbine

Elephants and submarines use infrasonic sound (too low to hear) to communicate

over long distances. Very low frequencies (very bass) travel very long distances and can penetrate through water (just like thru cars).

Dog whistles use *ultra-sonic* frequencies (above human hearing [+20,000 Hz]), but perfect for dog ears!



Humans can hear frequencies that are between 20 Hz and 20,000 Hz!

Amplitude = Loudness

We hear pressure (the amplitude) of sound as *loudness*. It takes more energy to create a louder sound. Too loud of a sound can cause *deafness*.

Loudness is measured in decibels (dB)

10 dB	Total silence.	
30 dB	Total quiet in the woods at night.	
60 dB	Normal conversation.	
70 dB	Busy traffic in the city.	
90 dB	A jackhammer (hearing damage if not protected)	
110 dB	Threshold of pain from sound.	
200 dB	Human will die from the sound pressure.	

A +10 dB change we hear as twice as loud.

A 30 dB sound is twice as loud as a 20 dB sound.

A -10 dB change we hear as half as loud.

A 30 dB sound is half as loud as a 40 dB sound.

Speed of Sound (v_s)

The speed of sound changes. In gases, hotter (faster) gases conduct sound faster. In solids and liquids, generally denser (tighter) materials are faster.

Material	V _s (m/sec)
Air	340
Helium	965
Water	1530
Wood	2000
Gold	3240
Steel	5940

The speed of sound in air is about 340 m/sec (660 mph).

You can use $v_s = f\lambda$. to find frequency or wavelength. AND use S = D/T to find distance or time. In both cases, Vs (S) is a constant for sound: 340 m/sec.

Ex. Find the wavelength of a 200 Hz sound.	
$v_s = 340 \text{ m/s}$	$v = f\lambda$ so $\lambda = v/f$
f = 200 Hz	$\lambda = (340 \text{ m/s}) \div (200 \text{ Hz})$
$\lambda = ?$	$\lambda = 1.7 \text{ m}$

Ex. If you hear a sound 3 seconds after you see the motion. How far away is it?	
Vs = 340 m/s	$v_s = D/T$ so $D = v_s T$
T = 3 sec	D = (340 m/s) X (3 sec)



Motion faster than sound is called *supersonic*. Supersonic planes give their speed in multiples of *Mach* (1 X the speed of sound).

Mach 1 = 340 m/s (660 mph)Mach 2 = 680 m/s (1320 mph)

A *sonic boom* is caused by an object breaking through the sound barrier. Supersonic planes, bullets, and bullwhips all make sonic booms.

