Strand: Physics

What should I already know?

- Hearing is one of my five senses.
- Sounds can be combined using musical instruments.
- What the word **vibration** means. ٠

	What will I know by the end of the unit?
What is a	A thing that can be heard.
sound?	The object that makes the sound is called the source .
How is a	 When objects vibrate, a sound is made.
sound	 The vibration makes the air around the object
made?	vibrate and the air vibrations enter your ear.
	These are called sound waves.
	 If an object is making a sound, a part of it is
	vibrating, even if you cannot see the vibrations.
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How do	 Sound waves travel through a medium (such as
sounds	air, water, glass, stone, and brick).
travel?	 For example, if somebody is playing music in the
	room next door, the sound can travel through the
	bricks in the wall.
How do we	• When an object vibrates , the air around it vibrates
hear sounds?	too. This vibrating air can also be known as sound
soundsr	 waves. The sound waves travel to the ear and make the
	eardrums vibrate.
	 Messages are sent to the brain which recognises
	the vibrations as sounds.
How do	Pitch:
sounds	 The pitch of a sound is how high or low it is.
change?	• A squeak of mouse has a high pitch .
	• A roar of a lion has a low pitch .
	Volume:
	 The volume of a sound is how loud or quiet it is. When a sound is created by a little amount of
	energy, a weak sound wave is created which
	doesn't travel far. This makes a quiet sound.
	A small tap of a hammer is used with small
	amounts of energy and so creates a quiet noise.
	• A vibration with lots of energy makes a powerful
	sound wave and therefore a loud sound.
	 A powerful, smashing tap of a hammer is
	used with lots of energy and so creates a loud noise.
How do we	Amplitude measures how strong a sound wave
measure	is.
sound?	 Decibels measure how loud a sound is.
	• Frequency measures the number of times per
	second that the sound wave cycles.

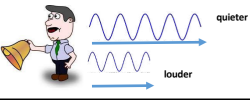
Pitch: • High pitch sounds are created by short sound waves. • Low pitched sounds are created by long sound waves. long sound waves create a low pitch short sound

Diagrams

waves create a **high pitch**

Volume:

- The closer you are to the **source** of the sound, the louder the sound will be.
- The further away you are from the **source** of the sound, the **quieter** the sound will be.



	Vocabulary
amplitude	a measure of the strength of a sound wave
decibel	a measure of how loud a sound is
electricity	a form of energy that can be carried by wires and in used for heating and lighting, and to provide power for devices
energy	the power from sources such as electricity that makes machines work or provides heat
frequency	a measure of how many times per second the sound wave cycles
medium	something that makes possible the transfer of energy from one location to another
pitch	how high or low a sound is
	Power is energy, especially electricity, that is obtained in large quantities from
power	a fuel source and used to operate lights, heating, and machinery
power sound waves	a fuel source and used to operate lights,
	a fuel source and used to operate lights, heating, and machinery invisible waves that travel through air,
sound waves	a fuel source and used to operate lights, heating, and machinery invisible waves that travel through air, water, and solid objects as vibrations
sound waves	a fuel source and used to operate lights, heating, and machinery invisible waves that travel through air, water, and solid objects as vibrations where something comes from to pass from one place or person to
sound waves source transmit	a fuel source and used to operate lights, heating, and machinery invisible waves that travel through air, water, and solid objects as vibrations where something comes from to pass from one place or person to another

Investigate!

- Fill identical jars with different volumes of water. Which one creates the highest pitch?
- Which material would make the best sound defender? How can you investigate this?
- Make musical instruments using different length strings. How do their pitches differ?

Question 1: How does sound travel?	Start of unit:	End of unit:
In a straight line		
In a curvy line		
As a series of vibrations		
By making a noise		

Question 6: The origin of the sound is called the	Start of unit:	End of unit:
noise		
source		
vibration		
frequency		

Question 2: Sound travels	Start of unit:	End of unit:	Question 7: The pitch of a sound describes	Start of unit:	End of unit:
slower than the speed of light			how fast or slow a sound is		
at the same speed as light			how loud or quiet a sound is		
faster than the speed of light			how low or high a sound is		

Question 3: The volume of sound is measured in	Start of unit:	End of unit:
decibels		
centimetres		
kilograms		
miles		

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miles			the brain vibrates
Question 4: Sounds gets louder (tick 2)	Start of unit:	End of unit:	Question 9: Sound can through
as we move further away from the source			the air
as we move closer to the source			water
the less energy there is when creating the sound			the floor
the more energy there is when creating the sound			all of the above

Question 5: On a stringed musical instrument, the pitch can be changed by	Start of unit:	End of unit:
hitting the string harder		
hitting the string softer		
tightening the string		
loosening the string		

Question 10: A pupil blows through two different length straws. Which statement is true?	Start of unit:	End of unit:
The shorter straw will make a higher-pitched sound.		
The shorter straw will make a louder sound.		
The longer straw will make a higher-pitched sound.		
The longer straw will make a louder sound.		

Question 8: When a sound hits the ear	Start of unit:	End of unit:
nothing vibrates		
the whole ear vibrates		
the eardrums vibrate		
the brain vibrates		

Question 9: Sound can travel through	Start of unit:	End of unit:
the air		
water		
the floor		
all of the above		