Knowledge Organiser: Sound

Careers connected to sound: audiologist, sound engineer

Knowledge Sequence



l. Identify how sound is made

2. How do we hear sound? Explore how vibrations from sounds travel through a medium to the ear



3. Explore how vibrations from sounds travel through a medium to the ear



4. Explore Key Scientist – Alexander Graham Bell



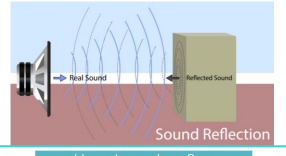
-----

5. Explore volume



## How sounds are made and travel

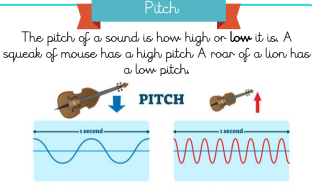
When objects vibrate, a sound is made. The vibration makes the air around the object vibrate and the air vibrations enter your ear. These are called sound waves. If an object is making a sound, a part of it is vibrating, even if you cannot see the vibrations. Sound waves travel through a medium (such as air, water, glass, stone, and brick).



## How do we hear?

The sound waves travel to the ear and make the eardrums vibrate. Messages are sent to the brain which recognises the vibrations as sounds.





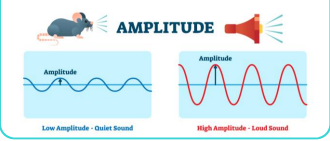
## Low Frequency - Low Pitch - Low Sound High Frequency - High Pitch - High Sound

Focus Scientist: Alexander Graham Bell

A high pitch sound is made because it has a high frequency. The sound source vibrates many times a second.

## Volume

The volume of a sound is how **loud** or **quiet** it is. Quieter sounds have a smaller **amplitude** and less energy (**smaller vibrations**) and louder sounds have a bigger amplitude and more energy. The **closer** we are to a sound source the louder it will be. A train arriving at a station sounds loud. The further away from a sound the fainter it will be. A train in the distance sounds quieter.



Key Vocabulary: Soun

(Selection)

尽

2

	Vibration	Particles moving very quickly
	Medium	A substance such as air, water or a solid
	Source	The start of something
	Energy	The power to make something work, move or grow
	Materials	Anything used in making something or building
	Reflect	Bounce back from a surface
	Volume	How loud or quiet a sound is
	Decibels	The unit to measure loudness
048	Pitch	How high or low a sound is
	Instruments	Objects used to play music
	Particles	Tiny pieces that make up something larger
00	Sound source	The object that started the sound