

SOUND

Overview

Sound is a type of **longitudinal wave**. As it travels through its medium, the medium's particles show areas of **compression** and **rarefaction**. While the most common medium for sound is air, we know it can travel through many other substances. The diagram below shows a typical sound wave.

LESSON CHECKPOINT: What is a sound wave?

Sound Wave Interactions

Typical of almost all waves, sound waves interact with surfaces and each other in different ways.

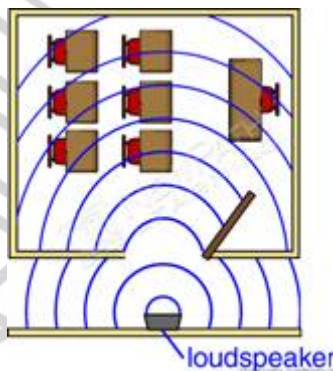
The first type of interaction is called **reflection**. It occurs when a sound wave bounces off an object and heads back in the opposite direction.

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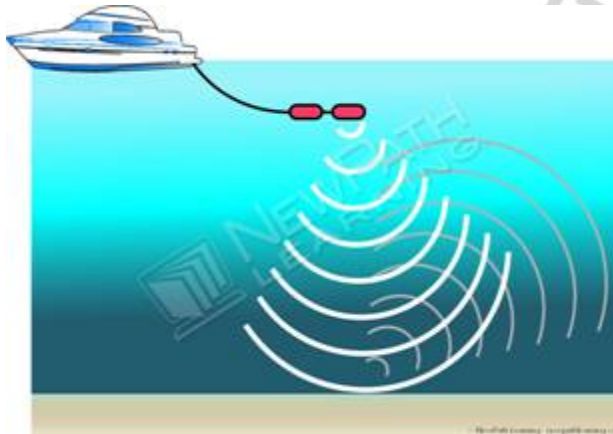
ounces off an object and heads back in the opposite direction.



The second type of interaction is called **diffraction**. This has to do with sound's ability to go around corners and spread out. We know that the sound produced in one room can be heard in another. This is the result of diffraction.



The meeting of sound waves is called **interference** and this is the third type of interaction. Depending on what happens, this interference can be either constructive or destructive.



LESSON CHECKPOINT:

What are the three different ways in which sound waves



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Speeds of

Sound, at room temperature, travel at different speeds in different media.

331 m/s. At

Speed of Sound		
medium		speed
gases	air (0° C)	331
	air (20° C)	343
liquids (30° C)	fresh water	1,509
	salt water	1,546
solids (25° C)	lead	1,210
	iron	4,480
	aluminum	5,000
	glass	5,170

The speed of sound is also influenced by the **density** and **elasticity** of the medium. Notice in the chart above how different media conduct sound at different speeds.

Elasticity has to do with how well the particles of a medium bounce back after energy passes through them. The reason sound travels faster through a solid than it does through water or air is because solids are far more elastic than liquids or vapors.

LESSON CHECKPOINT:
What factors affect the speed of sound?

Loudness of Sound

The **loudness** of sound depends upon its intensity and the distance from the sound's source. The intensity of sound is determined by how much energy the sound carries. The harder you blow into a trumpet, the louder the sound is coming out. The loudness of sound is measured in units called **decibels**. The loudness of sound varies from soft sounds to very loud sounds.



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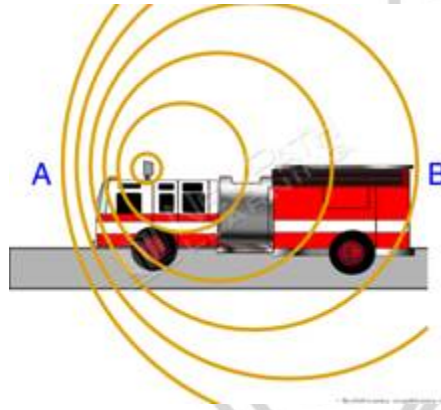
heavy street traffic	60-70
loud music	90-100
rock concert	110-120
jackhammer	120
jet plane at takeoff	120-160

Sound Pitch

Sound's **pitch** depends upon its frequency. At certain frequencies certain sounds seem quite high, while at other frequencies sounds can seem quite low. The frequency of sound is measured in units called **hertz**. Humans normally can hear frequencies between 20 and 20,000 hertz. Sounds above this frequency are referred to as **ultrasound**.

LESSON CHECKPOINT:
What is the difference between the loudness of a sound and its pitch?

Doppler Effect When the frequency of sound changes as its source moves in relationship to someone listening, this is called the **Doppler Effect**. In the diagram below, the sound of the fire truck seems to change as it passes the people on the street. This is the result of the Doppler Effect.



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The **quality** of sound depends upon the timbre produced by the instrument. The lowest frequency of sound is produced by the bass.

Orchestra instruments produce sound of different frequency.

Resonance, or the vibration of objects other than the actual source of a sound, will also affect the sound's quality by influencing the loudness of the sound.

LESSON CHECKPOINT: *What factors influence the quality of a sound?*

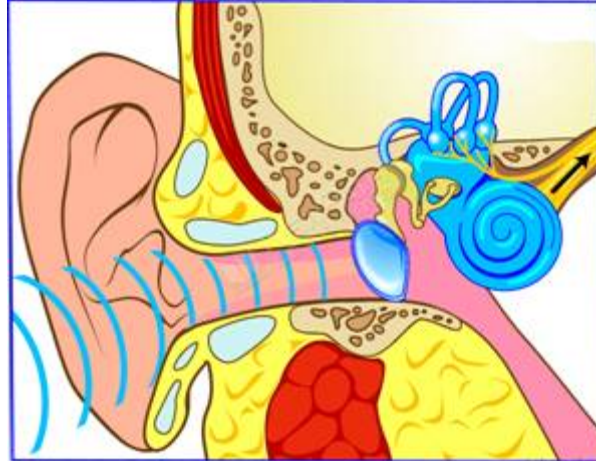
Hearing Sound

The hearing of sound requires both our ears and our brain.

1. The outer ear shown below captures the sound wave and uses its energy to move small bones in the middle ear.
2. The movement of these bones causes nerve endings in the inner ear to be stimulated.

3. The nerves send impulses to the hearing center in the brain.
4. The brain interprets the nerve impulses as particular sounds.

Overall, the ear converts the mechanical energy of air to the mechanical energy of bones in the middle ear to electrical energy sent to the brain.



What type



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of hearing

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Using Sound

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Sound is used in many ways. Besides basic communication, it can be used by animals such as bats and dolphins to determine their location and to watch for predators. Ships use sonar to get a better look at the bottom below them. **Sonar** involves the bouncing of sound off a surface and having it reflect back to the sonar screen as a visual picture.

Doctors use a similar method called **ultrasound testing**. In this type of testing, sounds of ultrahigh frequency are beamed into the body and as they bounce back they create a picture of what they reflected.

LESSON CHECKPOINT:

Name two ways we use sound today, beyond hearing.