NEW JERSEY CENTER FOR TEACHING & LEARNING

Progressive Science Initiative®

PS

This material is made freely available at www.njctl.org and is intended for the non-commercial use of students and teachers. It may not be used for any commercial purpose without the written permission of NJCTL.

We, at the New Jersey Education Association, are proud founders and supporters of NJCTL, an independent non-profit organization with the mission of empowering teachers to lead school improvement for the benefit of all students.





NEW JERSEY CENTER FOR TEACHING & LEARNING

Algebra Based Physics

Sound Waves

2017-07-14

www.njctl.org



Table of Contents

Click on the topic to go to that section

- Characteristics of Sound
- Sources of Sound
- · Open Tubes
- Closed Tubes
- · Interference
- Doppler Effect

Characteristics of Sound

Return to Table of Contents

Characteristics of Sound

Speed of Sound in Different
Materials
$(20^{\circ}C \text{ and } 1 \text{ atm})$

Material	Speed (m/s)
Air	343
Air (0 °)	331
Helium	1005
Hydrogen	1300
Water	1400
Sea Water	1560
Iron and Steel	≈ 5000
Glass	pprox 4500
Aluminum	≈ 5100
Hardwood	pprox 4000
Concrete	≈ 3000

Sound can travel through any kind of matter, but not through a vacuum.

The speed of sound is different in different materials; in general, it is slowest in gases, faster in liquids, and fastest in solids.

The speed depends somewhat on temperature, especially for gases.

Click here for a video on sound waves moving in various materials

- ¹ Sound waves travel with the greatest velocity in
 - $\bigcirc A$ gases
 - \bigcirc B liquids
 - \bigcirc C solids
 - I need help





https://www.njctl.org/video/?v=wYD-HDP3rYc

Characteristics of Sound

Loudness: related to intensity of the sound wave (as the volume increases, the amplitude of the waves increases)

Sound waves are produced by vibrations that occur between 20 to 20,000 vibrations per second.

Pitch: related to frequency.

Audible range: about 20 Hz to 20,000 Hz; upper limit decreases with age

Ultrasound: above 20,000 Hz; see ultrasonic camera focusing below

Infrasound: below 20 Hz

Click here for a video on how our vocal cords vibrate and produce sound



- Which of the following frequencies can be perceieved by humans?
 A 10 Hz
 - ○B 1,000 Hz
 - ○C 100,000 Hz
 - \bigcirc D I need help





Intensity of Sound: Decibels

incensity of Difference Sounds

Source	Sound Level	Intensity
of the Sound	(dB)	(W/m^2)
Jet Plane at 30 m	140	100
Threshold of pain	135	1
Loud rock concert	120	1
Siren at 30 m	100	1 x 10 ⁻²
Auto interior,	75	3 x 10 ⁻⁵
At 90 km/ h		
Busy street traffic	70	1 x 10 ⁻⁵
Talk, at 50 cm	65	3 x 10 ⁻⁶
Quiet Radio	40	1 x 10 ⁻⁸
Whisper	20	1 x 10 ⁻¹⁰
Rustle of leaves	10	1 x 10 ⁻¹¹
Threshold of hearing	0	1 x 10 ⁻¹²

The intensity of a wave is the energy transported per unit time across a unit area.

The human ear can detect sounds with an intensity as low as 10⁻¹² W/m² and as high as 1 W/m². Perceived loudness, however, is not proportional to the intensity.



https://www.njctl.org/video/?v=X1EZaV08wbl

Intensity of Sound: Decibels



An increase in sound level of 3 dB, which is a doubling in intensity, is a very small change in loudness. In open areas, the intensity of sound diminishes with distance:

$$I \propto \frac{1}{r^2}$$

However, in enclosed spaces this is complicated by reflections, and if sound travels through air the higher frequencies get preferentially absorbed.

³ Doubling the distance from a sound source will change the intensity (volume) by a factor of the original value

OA 2

○B 4

OC 1/4

OD 1/2

○ I need help



https://www.njctl.org/video/?v=hMqOE3knLuc

- 4 As you walk toward a sound source the volume will
 - $\bigcirc A$ increase
 - OB decrease
 - ○C will not change
 - I need help



5 Reducing the distance from a sound source to one half the original value will change the intensity (volume) by what factor?

Answer

OA 2

○B 4

OC 1/4

OD 1/2

\bigcirc E I need help



- ⁶ Cutting the distance from a sound source by a factor of 1/3 will change the intensity (volume) by a factor of the original value
 - **O**A 3
 - **○**B 9
 - OC 1/3
 - OD 1/9
 - \bigcirc E I need help



Answer

The Ear and Its Response; Loudness





The Ear and Its Response; Loudness

Outer ear: sound waves travel down the ear canal to the eardrum, which vibrates in response

Middle ear: hammer, anvil, and stirrup transfer vibrations to inner ear

Inner ear: cochlea transforms vibrational energy to electrical energy and sends signals to the brain



The Ear and its Response; Loudness

The ear's sensitivity varies with frequency.

These curves translate the intensity into sound level at different frequencies.



Sources of Sound

Return to Table of Contents

Musical instruments produce sounds in various ways – vibrating strings, vibrating membranes, vibrating metal or wood shapes, vibrating air columns.

The vibration may be started by plucking, striking, bowing, or blowing. The vibrations are transmitted to the air and then to our ears.



https://www.njctl.org/video/?v=L7WFbK2vDOQ



The strings on a guitar can be effectively shortened by fingering, raising the fundamental pitch.

The pitch of a string of a given length can also be altered by using a string of different density.

Click here for a video on guitar string pitch

A piano uses both methods to cover its more than seven-octave range – the lower strings (at bottom) are both much longer and much thicker than the higher ones.



A piano uses both methods to cover its more than seven-octave range – the lower strings (at bottom) are both much longer and much thicker than the higher ones.

Length

Pitch



The product of length and pitch is a constant.

Observe relationship between wavelength and frequency

Wind instruments create sound through standing waves in a column of air.



Click here for a video on sound in air columns

Demo

Open Tubes

Return to Table of Contents

A tube open at both ends (most wind instruments) has pressure nodes, and therefore displacement antinodes, at the ends.



Sources of Sound: Open Tubes

The general equation for the wavelength of an open tube is:

$$\lambda_n = \frac{2L}{n}$$

$$f_n = \frac{v}{\lambda_n} = \frac{v}{\frac{2L}{n}} = n\frac{v}{\frac{2L}{n}} = nf_1$$
$$n = 1, 2, 3, \dots$$

Where n is the number of nodes.

If instead of air displacement, you look at air pressure variation the nodes and antinodes are switched.



An open tube has the same harmonic structure as a string.



- ⁷ A sound wave resonates in a tube of length 2 m withtwo open ends. What is the wavelength of the lowest resonating frequency of the tube?
 - **○**A 1 m
 - **○**B 1.5 m
 - **○**C 2 m
 - **○**D 4 m
 - ○E I need help



⁸ A sound wave resonates in a tube of length 2.0 m withtwo open ends. What is the lowest resonating frequency of the tube if the speed of sound in air is 340 m/s?

○A 85 Hz

○B 170 Hz

○C 340 Hz

○D 480 Hz

 \bigcirc E I need help



Answer

- ⁹ A sound wave resonates in a tube of length 6.0 m with two open ends. What is the wavelength of thelowest resonating frequency of the tube?
 - **○**A 6 m
 - **○**B 12 m
 - **○**C 18 m
 - **○**D 24 m
 - E I need help

¹⁰ A sound wave resonates in a tube of length 6.0 m withtwo open ends. What is the lowest resonating frequency of the tube if the speed of sound in air is340 m/s?

Answer

- Q 24 Hz
- 39 Hz
- 48 Hz
- 56 Hz
- I need help



https://www.njctl.org/video/?v=WcX3uoVJMNw

Closed Tubes

Return to Table of Contents

A tube closed at one end (some organ pipes) has a displacement node (and pressure antinode) at the closed end.





Sources of Sound: Closed Tubes



n = 1, 3, 5, ...

¹¹ A sound wave resonates in a tube of length 2.0 m with one open end. What is the wavelength of the lowest resonating frequency of the tube?

○A 1 m

- **○**B 1.5 m
- **○**C 2 m

○ D 8 m

○ E I need help





https://www.njctl.org/video/?v=UeTF68F8BEg
¹² A sound wave resonates in a tube of length 2.0 m with one open end. What is the lowest resonating frequency of the tube if the speed of sound in air is 340 m/s?

Answer

- Q 42.5 Hz
- 85.0 Hz
- 170 Hz
- 340 Hz
- I need help



https://www.njctl.org/video/?v=pnzOORrgTlo

- ¹³ A sound wave resonates in a tube of length 2.0 m withone open end. What is thenext lowest resonating frequency of the tube if the speed of sound in air is 340 m/s?
 - Q 42.5 Hz
 - 85.0 Hz
 - 127.5 Hz
 - 170.0 Hz
 - I need help



Ð
- S
5
1
U)

14 A sound wave resonates in a tube of length 1/2 mwith one open end. What is the wavelength of the lowest resonating frequency of the tube?

⊖A 1m

- **○**B 1.5 m
- **○**C 2 m
- D 4 m
- E I need help





- ¹⁵ A sound wave resonates in a tube of length 1/2 mwith one open end. What is the lowest resonating frequency of the tube if the speed of sound in air is340 m/s?
 - Q 42.5 Hz
 - 85.0 Hz
 - 127.5 Hz
 - ◯ 170.0 Hz
 - I need help



https://www.njctl.org/video/?v=M-SXIBZF8EM

¹⁶ A sound wave resonates in a tube of length 1/2 mwith one open end. What is thenext lowest resonating frequency of the tube if the speed of sound in air is340 m/s?

Answer

- ○A 170 Hz
- ○B 340 Hz
- ○C 510 Hz
- ○D 850 Hz
- \bigcirc E I need help



Quality of Sound, and Noise; Superposition

So why does a trumpet sound different from a flute? The answer lies in overtones – which ones are present, and how strong they are, makes a big difference.

The plot below shows frequency spectra for a clarinet, a piano, and a violin. The differences in overtone strength are apparent.





Musical instruments have characteristic sounds due to the relative amounts of each harmonic present. Notice that the guitar sting contains many standing waves of a variety of frequencies. What we hear is the mixture of these frequencies and this is called timbre. (Pronounced "Tamber")

Problem Solving: Open and closed tubes

- 1. Note if the tube is open or closed.
- 2. Determine $+_1$; 2L or open tubes, 4L for closed tubes.
- 3. Use v to determine f_1 .
- 4. For open tubes, harmonics are multiples of f₁.
- 5. For closed tubes, harmonics are odd multiples of f₁.

Demo

Interference

Return to Table of Contents

Interference; Principle of Superposition

These figures show the sum of two waves. In (a) they add constructively; in (b) they add destructively; and in (c) they add partially destructively.

in phase	completely out of phase	partially out of phase
÷	•	٠



https://www.njctl.org/video/?v=JQk5cOXfnNE

If two sources emit the same wavelength sound, and it travels the same distance to the listener, they will add together, constructively interfere.



- ¹⁷ When sound waves emitted from a source travel similar distances to a listener they will interfere...
 - **OA** Constructively
 - \bigcirc B Destructively
 - I need help

If two sources emit the same wavelength sound, and the path length to the listener is 1/2 +different, they will destructively interfere, if the amplitudes are the same, they will cancel and the sound won't be heard.



- 18 When waves emitted from two sound sources travel distances that differ by one-half of a wavelength to the listener...
 - ○A constructively
 - ○B destructively
 - \bigcirc C I need help



Any odd multiple of 1/2 λ results in destructive interference





If two sources emit the same wavelength sound, and the path length to the listener is different, they will constructively interfere, the combined sound will be louder.



If two sources emit the same wavelength sound, and the path length to the listener is λ different, they will constructively interfere, the combined sound will be louder. This will be true of all integer multiples of λ .



- ¹⁹ If two travelling waves arrive at a listener's location out of phase by 1/2 wavelengths they will experience
 - **OA** Constructive Interference
 - B Destructive Interference
 - I need help



https://www.njctl.org/video/?v=aSk6NhHeelA

- 20 If two traveling waves arrive at a listener's location after traveling distances that differ by 2 wavelengths. The listener will experience
 - Constructive Interference
 - Destructive Interference
 - ○C I need help





Sound waves interfere in the same way that other waves do in space.



https://www.njctl.org/video/?v=WfximPREBwc



Constructive interference occurs when two crests meet and destructive interference occurs where a crest and a trough meet.

This means that when a listener is located where constructive interference is occurring, there will be a loud spot.

And that when a listener is located where destructive interference is occurring, there will be little or no sound.

constructive interference (loud)



Constructive interference occurs when two crests meet and destructive interference occurs where a crest and a trough meet.

This means that when a listener is located where constructive interference is occurring, there will be a loud spot.

And that when a listener is located where destructive interference is occurring, there will be little or no sound.





Click here for a PhET simulation

Sound and Interference

Constructive Interference



Constructive interference occurs when two crests meet and destructive interference occurs where a crest and a trough meet.

This means that when a listener is located where constructive interference is occurring, there will be a loud spot.

And that when a listener is located where destructive interference is occurring, there will be little or no sound.



If the extra distance traveled by one wave is a multiple of a wavelength longer than that the extra distance traveled by the other wave then it will result in constructive interference. If it is a multiple plus a half of a wavelength then it will result in destructive interference.





A constructive interference pattern is given by: $d\sin\theta = m\lambda$

$$\tan \theta = \frac{x}{L}$$
 and for small angles $\sin \theta = \tan \theta$ so: $x = \frac{m\lambda L}{d}$

Where m is called the order of the interference fringe and x is the location of the loud spot.



Where m is called the order of the interference fringe and x is the location of the spot with no sound is heard.

²¹ Two speakers separated by a distance of 2.0 m are placed at a distance 5.0 m from a wall. The speakers are generating a sound with a frequency of 1500 Hz.

What is the wavelength of the sound wave?

- ○A 0.090 m
- ○B 0.14 m
- ○C 0.18 m
- ○D 0.23 m



²² Two speakers separated by a distance of 2.0 m are placed at a distance 5.0 m from a wall. The speakers are generating a sound with a frequency of 1500 Hz.

What is the distance between the central maximum and the first place when a listener detects no sound?

- ○A 0.17 m
- ○B 0.29 m
- ⊖C 0.41 m
- ○D 0.48 m



²³ Two speakers separated by a distance of 2.5 m are placed at a distance 10 m from a wall. The speakersare generating a sound with a frequency of 2500 Hz.

What is the wavelength of the sound wave?

Q 0.11 m

○ 0.14 m

○ 0.18 m

○ 0.23 m

○ I need help

²⁴ Two speakers seperated by a distance of 2.5 m are placed at a distance 10 m from a wall. The speakers are generating a sound with a frequency of 2500 Hz.

What is the distance between the central maximum and the first place when a listener detects no sound?

Q 0.27 m

🔾 0.49 m

○ 0.58 m

🔾 0.70 m

○ I need help

Interference of Sound Waves; Beats

Waves can also interfere in time, causing a phenomenon called beats. Beats are the slow "envelope" around two waves that are relatively close in frequency.

In general, the beat frequency is the difference in frequency of the two waves.





https://www.njctl.org/video/?v=MHDmaSV0xhM

- ²⁵ Two tuning forks produce two frequencies of 500 Hz and 450 Hz. What is the beat frequency?
 - Q 50 Hz
 - 450 Hz
 - 500 Hz
 - 950 Hz
 - I need help

- ²⁶ Two tuning forks produce two frequencies of 50 Hz and 48Hz. What is the beat frequency?
 - Q 2.0 Hz
 - 48 Hz
 - 50 Hz
 - 98 Hz
 - I need help

Demo

Doppler Effect

Return to Table of Contents

Doppler Effect

The Doppler effect occurs when a source of sound is moving with respect to an observer.



Firetruck in motion

Click here for a video on the doppler effect



https://www.njctl.org/video/?v=0888oAACqOo
Doppler Effect

As can be seen in the previous image, a source moving toward an observer has a higher frequency and shorter wavelength; the opposite is true when a source is moving away from an observer. ²⁷ If a sound source is moving toward the listener. The listener will experience an ______ in the pitch of sound that he or she hears.

 \bigcirc increase

- decrease
- ○C I need help



28 If a sound source is moving away from the listener. The listener will experience an ______ in the pitch of sound that he or she hears.

 \bigcirc increase

- decrease
- ○C I need help



https://www.njctl.org/video/?v=LdObugf8CSg

Doppler Effect

If the observer is moving with respect to the source, things are a bit different. The wavelength remains the same, but the wave speed is different for the observer.

However, the effect is much the same. The observed frequency goes up as you go towards a sound source, and down if you go way from one.





https://www.njctl.org/video/?v=g7pE5YdNKpo

Shock Waves and the Sonic Boom

If a source is moving faster than the wave speed in a medium, waves cannot keep up and a shock wave is formed.



Click here for a video on

the sound barrier



https://www.njctl.org/video/?v=HuWauxMKel8

Shock Waves and the Sonic Boom

Shock waves are analogous to the bow waves produced by a boat going faster than the wave speed in water.



Shock Waves and the Sonic Boom

Aircraft exceeding the speed of sound in air will produce two sonic booms, one from the front and one from the tail.



Summary (1 of 2)

- · Sound is a longitudinal wave in a medium.
- The pitch of the sound depends on the frequency.
- \cdot The loudness of the sound depends on the intensity and also on the sensitivity of the ear.
- The strings on stringed instruments produce a fundamental tone whose wavelength is twice the length of the string; there are also various harmonics present.



Summary (2 of 2)

- Wind instruments have a vibrating column of air when played. If the tube is open, the fundamental is twice its length; if it is closed the fundamental is four times the tube length.
- Sound waves exhibit interference; if two sounds are at slightly different frequencies they produce beats.
- The Doppler effect is the shift in frequency of a sound due to motion of the source or the observer.