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(10.1-10.2)

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harder the
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frequency would
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when we hit it
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vibrations that
are usually too
fast to see.

Pitch and

Frequency -

Activity -

TeachEngineering

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Rarefaction -

The region of the wave where air particles are spread apart. Frequency

- Wiggles per second (moves back and forth)

Amplitude - For transverse waves, it is the

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maximum height
of the wave.

Larger

amplitudes

create louder

sounds. Period -

The time it

takes for one

wave to go by.

Sound Wave Lab -

Explore Sound

This lab is

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designed to investigate the wavelength and frequency of different sound waves through the use of an oscilloscope; more specifically, the wavelength and frequency of a tuning fork, and your voice.

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Wavelength is the spatial period of the wave, and is measured from the distance between successive crests or troughs.

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Introduction

This lab is designed to ...

Pitch It: Go around the room and have each student identify a low-pitch noise or a high-pitch noise and say whether or not the sound waves are traveling faster

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or slower than the sound identified by the previous student. For example: Student 1: Drum – Low pitch; Student 2: Flute – High pitch waves travel faster than the drum sound waves; Student 3: Dog

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growl — Low
pitch waves
travel slower
than the flute
sound waves,
etc.

Pitch and
Frequency -
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TeachEngineering
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Wave Lab: Martin
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Hofkamp: K-5 MS

HS: Lab HW:

Physics: The

Doppler Effect:

Craig Reuter:

HS: Lab:

Physics: Sound

Wave

Introduction:

Kristi Goodwin:

MS K-5: Lab

Guided: Physics:

Aktiviti

Memahami

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Gelombang Bunyi
Menggunakan
Simulasi “Sound
PheT” Abdul

Halim Roslan:

HS: Guided:

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Waves Lab: Amy

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...

Sound - PhET

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for the children

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13. 2nd hour
Lab Answers

PHYSICS LAB

REPORT: SPEED OF
SOUND Purpose:

In this lab, we
will be doing 3
major things: 1)
Collecting and
organizing data
to obtain
resonant points
in a closed
pipe, 2) measure

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the length of a
closed-pipe
resonator, and
3) analyze the
data to
determine the
speed of sound.
Procedure: 1.

Frequency And
Volume Of Sound
Waves Lab Report
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In Experiment

One you will investigate some of the characteristics of waves—wavelength, period, frequency and velocity, and how they are related to one another. For Experiment Two you will also

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explore some of
the
peculiarities of
sound waves.

Experiment One:
Have a thinky
about the slinky

Pathway

Essentials of
Physics: PHYS
101

equipment or

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Collection of

quantitative

Lab Answers

data. This lab and the previous lab - Wiggle in Time and Space Lab - can typically be done in a single period. 2.

Students often confuse wave motion (the movement of a

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wave pattern
across the
medium from one
end to the

Wave Motion Lab

- Physics

Which place
would sound
travel faster
and
farther—circle
one: water or

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air? Would sound travel further in a solid or in air? _____ Get your teacher's initials before moving on. _____

Station C---WAVE TANKS . Take a look at the smaller wave tank. There is a hand crank on the outside. The

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metal waves look
like _____
waves.

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Waves Lab
Activity - yourj
edimaster.com
Pitch is
determined by
frequency,
frequency is
determined by

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the wave length
and the speed of
sound in the
medium which it
is traveling.

Essay about
Frequency and
Volume of Sound
Waves Lab Report

...

Speed of Sound
Lab using

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Investigating

standing waves

in a tube closed
at one end.

Speed of Sound
Lab using
standing waves
in a tube closed
at one end.

Speed of Sound
Lab - YouTube
Your students
will investigate

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what sound is, how it is made and transmitted, and its key properties and applications. Additionally, they will use the tuning forks provided to investigate the interaction of sound waves, the vibration of

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Sound in a
medium,
sympathetic
vibration,
resonance,
interference and
the Doppler
Effect.

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