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Physics Sound part 1

(Production \u0026amp;

Propagation of sound)

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Propagation of Sound

Interference Sound

Effects

Interference Demo:

Speakers Reflection of

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Q:1,2,3,4,5,6 Question

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Science Part-1 : Waves |

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What is Sound - L1 |

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Terms in this set (35)

Compression. The

region of a longitudinal

wave in which the

density and pressure are

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at maximum. ~~Physics Test~~

Rarefaction. The region of a longitudinal wave in which the density and pressure are at a minimum.

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Sound Waves Test

Review. A musical mixture of harmonics that produces sound quality to the listener. Number of cycles per unit time. Rate to which energy is passed per unit area of a plane.

Maximum displacement from the fundamental frequency. Mechanical, and longitudinal.

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that produces sound

quality to the listener.

Number of cycles per

unit time. Rate to which

energy is passed per unit

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area of a plane.

Maximum displacement
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create many people fall
in love. Even you have
few minutes to spend all
daylight to read, you can
in fact assume it as
advantages. Compared
gone new people,
subsequent to someone
always tries to set aside
the mature for reading,

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it will present finest.

Sound

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agehouse.com~~

In an experiment to measure the speed of sound in air, a boy stands 40 m away from a wall and bangs two pieces of wood together. At the instant he hears the echo, he bangs them together again. He does

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this activity 50 times.

The time taken for 50 bangs is 12 s. Which calculation gives the speed of sound in air?

- (12) / (40 × 50) (40 × 50) / (12)

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Sound is transmitted through gases, plasma, and liquids as longitudinal waves, also

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called compression waves. It requires a medium to propagate.

Question 5: The main factor which effects the speed of a sound wave is the _____. amplitude of the sound wave .

intensity of the sound .

loudness of the sound .

properties of the

medium. Correct Option

...

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DrHeiny. Holt Physics
Chapter 12 Key Terms -

Sound. Compression.

Rarefaction. Sound

Waves. Pitch. -the

region of a longitudinal
wave in which the

density and pressure are

greater than the average

density and pressure.

- are

longitudinal... -speed

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depends on the
medium... -propagate
in□.

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Sound. Terms in this set

(28) Compression-the

region of a longitudinal

wave in which the

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density and pressure are
at a max. Rarefaction

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SUBJECT □ PHYSICS

(SCIENCE) 2. Sound is

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a form of energy
produce by vibrations.
Sound plays an
important part in our
daily lives. It helps us to
communicate with each
other.

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Physics Chapter 11
Sound. The topic being
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Characteristics of
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Sound is produced when a body vibrates and it reaches us through vibration of particles of surrounding medium. The vibrations of the body cause vibrations in...

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