

Physics Chapter 15 Sound

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Physics Chapter 15 Sound one-ninth. At a distance of 3 m, the intensity of a sound will be ... the intensity it was at a distance of 1 m. only odd harmonics are present. When an air column vibrates in a pipe that is closed at one end,... 68 Hz. A sound wave that has a wavelength of 5 m in room-temperature air has a frequency of about... Physics Chapter 15 (Sound) Physics Chapter 15: Sound. STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by. Iyoten. Review. Terms in this set (22) "Sound wave" A pressure variation that is transmitted through matter. "Echo" A reflected wave. Speed is greater in _ than in gases.

Liquids/solids. Physics Chapter 15:
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waves move in the same direction
as the particles of the medium and
are therefore pressure and
velocities the waves are caused by
variations in - relating to the
different- of the atoms or
molecules Study 38 Terms | Physics
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waves) Timbre (tamber)
Consonance. Dissonance. Beat.
Quality of sound-or sound quality.
When sounds have different pitches
and are played at the same.... If a
combination of sounds is played an
it is unpleasant to he.... The
alteration in loudness OR the
oscillation of wave
amplitud.... Physics Chapter 15
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15. Early Detection In the nineteenth century, people put their ears to a railroad track to get an early warning of an approaching train. Why did this work? The velocity of sound is greater in solids than in gases. Therefore, sound travels faster in steel rails than in air, and the rails help focus the sound so it does not die out as

quickly as in air. 16. CHAPTER 15
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pressure variation transmitted
through matter as a longitudinal
wave; it reflects and interferes and
has frequency, wavelength, speed,
and amplitude. pitch. the highness
or lowness of a sound wave, which
depends on the frequency of
vibration. loudness. Chapter 15:
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wiggle in time. Described in
frequency: how frequently
vibrations occur. Wave: wiggle in
space and time that transports
energy. Described in frequency:

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