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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

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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.

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Sound. fundamental.

sound wave. sound

level. decibel. the lowest

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resonant frequency. a
pressure variation
transmitted through
matter as a longitudi....
the logarithmic scale
that measures the
amplitudes of sounds t....
the unit of measurement
for sound level.

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sound wave. a 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.

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approaching train. Why

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did this work? The velocity of sound is greater in solids than in gases. Therefore, sound travels Page 7/28

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The amplitude is the

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magnitude of sound pressure change within a sound wave. Sound

amplitude can be

measured in pascals

(Pa), though its more

common to refer to the

sound (pressure) level as

Sound intensity(dB,dBS

PL,dB(SPL)), and the

perceived sound level as

Loudness(dBA, dB(A)).

Sound intensity is flow

of sound energy per unit

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time through a fixed
area.

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.6 m/s for every $^{\circ}\text{C}$ degrees. 1 "Pitch" Notes on the musical scale given according to the frequency of the sound. Most people can't hear below $\text{ } \text{Hz}$ or above $+ \text{ } \text{Hz}$. 20Hz; 16,000Hz. Middle C is $\text{ } \text{Hz}$...
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