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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 Sound

Physics Chapter 15 Sound. fundamental. sound wave. sound level. decibel. the lowest resonant frequency. a pressure variation transmitted through matter as a longitudinal wave. the logarithmic scale that measures the amplitudes of sounds. the unit of measurement for sound level.

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The amplitude is the 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,dBSPL,dB(SPL)), and the perceived sound level as Loudness(dBA, dB(A)). Sound intensity is flow of sound energy per unit time through a fixed area.

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