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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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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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