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Sound is defined as mechanical sinusoidal vibratory longitudinal impulse waves which oscillate the pressure of a transmitting medium by means of adiabatic compression and decompression consequently resulting in the increase in the angular momentum and hence rotational kinetic energy of the particles present within the transmitting medium producing frequencies audible within hearing range, that is between the threshold of audibility and the threshold of pain on a Fletcher-Munson equal ...

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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.

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The lowest resonant frequency. A pressure variation transmitted through matter as a longitudinal wave. The logarithmic scale that measures the amplitudes of sounds that humans hear. The unit of measurement of sound level. Depends on the frequency of a sound wave. A pleasant combination of pitches.

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medium and are therefore \_\_ waves. pressure, velocities.

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