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Physics Chapter 15 Sound

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Chapter 15 - Sound. 1. Describe how a vibrating object produces sound waves. (2 marks) Sound is produced by vibrating sources placed in a medium. When the object (e.g. ruler or tuning fork) vibrates, a series of compressions (high air pressure) and rarefactions (low air pressure) are produced by shifting of air layers.

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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 Sound

Physics chapter 15 (sound 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...

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Physics Chapter 15 Sound. fundamental. sound wave. sound level. decibel. the lowest 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. quiz physics sound chapter 15 Flashcards and

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Physics Chapter 15 Sound. beat. consonance. decibel. dissonance. The interference of two sounds that are nearly identical, crea... A pleasant set of pitches. The unit of measure for sound level. An unpleasant set of pitches.

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