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take the difference in the decibels, divide that difference by 10, relationship between the original sound levels equals  $10 \times 10^{-5}$  x power

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sound source of violin strings sound source of your voice vocal cords sound source of saxophone reed sound source of a flute column of air at the mouthpiece Sound waves are a type of \_\_\_\_\_wave longitudinal What normally determines the frequency of sound waves? ... Conceptual Physics Chapter 26. ...  $\leftarrow$  Conceptual Physics Chapter 25.

## Conceptual Physics Chapter 26 | shaahid study guide

Conceptual Physics Reading and Study Workbook Chapter 26 219 . Name Chapter 26 Sound Class Date 26.8 Resonance (pages 521-522) 38. Define resonance. A phenomenon that occurs when the frequency of a vibration forced on an object matches the object's natural frequency, causing a dramatic increase in amplitude.

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Concept-Development 26-1 Practice Page Sound 1. Two major classes of waves are longitudinal and transverse. Sound waves are (longitudinal) (transverse). 2. The frequency of a sound signal refers

to how frequently the vibrations occur. A high-frequency sound is heard at a high (pitch) (wavelength) (speed). 3.

## **Concept-Development 26-1 Practice Page**

Conceptual PhysicsReading and Study Workbook N Chapter 25 209 Exercises 25.1 Vibration of a Pendulum ... Circle the letter of each statement about sound waves in air that is true. a. They carry energy. b. Air is the medium they travel through. ... 26. Circle the letter that best describes a transverse wave. a. The medium does not vibrate.

## **Chapter 25 Vibrations and Waves Exercises**

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Conceptual Physics Chapter 26 \* Beats The beat frequency is equal to the difference between the frequencies of the interfering sound waves. Conceptual Physics Chapter 26 \* Conceptual Physics Chapter 26 \* Minimum amplitude occurs when both waves are completely out of phase.

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