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Waves - Physics, Chapter 15. wave. amplitude. wavelength. wave frequency. a disturbance that transfers energy from one place to another. the difference between the highest and lowest point. the distance between the peaks of a wave. frequent means "how often", so frequency measures how often a....

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Physics. At the completion of chapter 15 you should.... 1. Know the definitions of the following terms. a. Sound Wave. b. Pitch. c. Loudness.

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15 Sound CHAPTER Practice Problems 15.1 Properties and Detection of Sound pages 403-410 page 405 1. Find the wavelength in air at 20°C of an 18-Hz sound wave, which is one of the lowest frequencies that is detectable by the human ear.!!! v f!! 3 1 4 8 3 H m z /s! 19 m 2. What is the wavelength of an 18-Hz sound wave in seawater at 25°C ...

CHAPTER 15 Sound - Mr. Nguyen's Website

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And as you learned in Chapter 14, the frequency and wavelength of a wave are related to the speed of the wave by the equation $v = f\lambda$. 15.1 Properties of Sound 351 Time Pressure High Low FIGURE 15-2A graphic representation of the change in pressure over time in a sound wave is shown. Dark areas indicate high pressure; yellow areas indicate

Chapter 15: Sound

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