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The reflected sound is detected and the time taken, t, is recorded. If the speed of the sound in water v is known, then the depth of the lake, d, can be calculated by the formula: 6. Describe how you would carry out an experiment to measure the speed of sound in air.

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Chapter Assessment Concept Mapping page 424 30. Complete the concept map below using the amplitude, perception, pitch, speed. Mastering Concepts page 424 31. What are the physical characteristics of sound waves? (15.1) Sound waves can be described by frequency, wavelength, amplitude, and speed. 32. When timing the 100-m run, officials at the

CHAPTER 15 Sound

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Ch. 15 Sound Waves: Example Problem Solutions

You will study these principles in this chapter. Sound WHAT YOU'LL LEARN ... 15CHAPTER 349 PHYSICS To find out more about sound, visit the Glencoe Science Web site at science.glencoe.com. In the last chapter, you learned how to describe a wave: ... CHAPTER 15) = (+)/(-is).

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Sound. 15.1 Properties of Sound. Sound Waves-are an example of a . mechanical longitudinal wavemust have a medium to travel (sound waves will not travel through a vacuum)-sound can travel through liquids and solids (usually faster than through air) ... Physics Chapter 15 ...

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Physics 11 . Chapter 15/16 HW Solutions . Chapter 15 . Conceptual Question: 5, 7 . Problems: 2, 13, 23, 45, 50 From Table 15.1, the speed of sound in room temperature air is 343 m/s and in water is 1480 m/s. On the other hand, the speed of an electromagnetic wave is We will use Equation 1.

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