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Chapter 15: Sound - Denton ISD

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

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speed. 32. When timing the 100-m run, officials at the

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of 40 dB has a pressure amplitude that
is ___ times greater than a source with a
sound level of 20 dB

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The loudness of a sound depends on the amplitude of the wave. Sound level is measured in decibels (dB). This is the ratio of a given sound wave pressure variation to the most faintly heard sound's pressure variation ($0\text{dB} = 2 \times 10^{-5}\text{pa}$) and 10x as much pressure is $2 \times$

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10-4pa or 20 dB. A sound about twice as loud is a 10 dB increase.

CHAPTER 15 Sound

Chapter 15 Study Guide. Physics 1. Beat. 2. Know that sound is a longitudinal wave and requires a medium to travel. 3. Know the speed of sound in air at 0°C and at 20°C. 4. Be

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able to define and explain the Doppler effect. 5. Be able to solve Doppler effect problems. 6. ...

Physical Science Chapter 16: SOUND & LIGHT Study Guide

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Understanding Concepts Part A Write the
letter of the choice that best completes
the statement or answers the question.

1.

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logarithmic scale that measures amplitudes; depends on the rate of the pressure variation of a particular sound wave to the pressure variation in the most faintly heard sound; unit of measure is the decibel, db

Sound - Angelfire

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Demo Planning National State/Local ...
Study Guide, pp. 145–150 Section 15-1
Quiz, p. 151 Teaching Transparency 15-1
Teaching Transparency 15-2 ... This
chapter examines sound characteristics,
such as direction, pitch, loudness, and
speed. The

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15CHAPTER 349 PHYSICS To find out more about sound, visit ... Figure 15-3 shows the sound level in decibels for a variety of sounds. 15.1 Properties of Sound 353 FIGURE 15-3This decibel

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scale shows the

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15 million Hz wavelength = 1 mm 16.2

Waves and Particles Light produces _____
patterns like water waves

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