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Write. Spell. Test.

PLAY. Match. Gravity.

Created by. Kaaber_K.

Key Concepts: Terms in this set (33) ... Pitch. is the highness or lowness of a sound, on any musical scale.

Loudness. of a sound is the intensity of the sound as perceived by the ear and interpreted by the brain. Sound ...

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Physics Study Guide
Chapter 15 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.!!! $v = f\lambda$
 $343 \text{ m/s} = 18 \text{ Hz} \lambda$
 $\lambda = \frac{343 \text{ m/s}}{18 \text{ Hz}}$
 $\lambda = 19 \text{ m}$
2.

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**Chapter 15 Study
Guide Physics
Principles Problems
Sound ...**

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

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frequency, wavelength, amplitude, and speed.

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

CHAPTER 15 Sound

Chapter 15: Sound and Doppler Effect So what the actual heck even is sound? No, this isn't the beginning of my really bad stand up routine, it's a legitimate question. Sound is a type of wave energy, that

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occurs when things vibrate and move through a medium, usually air. However, sound can pass through solids and liquids, however not nearly as clear and will be muffled by the thicker medium.

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Physics Chapter 15
Sound, beat,

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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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able to solve Doppler effect problems. 6. ...

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Sound Intonation
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