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www.physicsclassroom.com/reviews/waves/wavesans.cfm

Answer: A. In longitudinal waves, particles of the medium vibrate to and from in a direction parallel to the direction of energy transport. If energy is transmitted ...

Waves Review - Physics

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a. amplitude of the sound wave. b. intensity of the sound. c. loudness of the sound. d. properties of the medium. e. pitch of the sound

Physics: Principles and Problems (9780078458132) - Slader

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Solutions in **Physics: Principles and Problems (9780078458132)** ... 13.1: Properties of Fluids: Practice Problems: p.344: Section Review: p.348: 13.2: Forces Within Liquids

[PDF] AP Physics B Problems for Waves and Sound - bowlesphysics.com

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Two types of Waves The first type of wave is called Longitudinal. Longitudinal Wave - A fixed point will move parallel with the wave motion 2 areas

1

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