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Nature Of Sound Waves Answer

In sound waves, also known as acoustic waves, the local oscillations always move in the same direction as the wave.

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Waves like this are called longitudinal waves. Unlike acoustic waves, radio waves or guitar-string vibrations are transverse waves; that is, the local oscillations are always perpendicular to the wave motion. An example of a transverse wave is shown below, representing the waves that can be set up in, say, a skipping rope or a washing

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line.

The nature of waves | Sound Waves

It does not show particle nature. Radio waves are electromagnetic waves while sound waves are mechanical waves. Radio waves are transverse while sound waves are longitudinal. Radio waves can travel in...

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What is nature of sound waves? - Answers

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Answers Keywords

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Nature Of Sound Waves Packet Answers

A source of energy that causes a medium to vibrate. A disturbance that travels through a medium as a longitudinal wave. A disturbance that travels through a medium as a surface wave. A disturbance that depends on the frequency of the pitch. A disturbance

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that causes energy to move from place to place. Tags:

The Nature Of Sound | Other Quiz - Quizizz

TEACHER RESOURCE PAGE | Answer Key
Directed Reading A SECTION: THE
NATURE OF WAVES A wave is any
disturbance that transmits energy

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through matter or empty space.
medium When a particle vibrates, it can
pass energy to the particle next to it.
The second particle will vibrate like the
first particle does. The material through
which the wave travels does not move
with the energy.

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THE LIONS!!

Transverse waves move the medium up and down or side to side, and they have crests and troughs. 3. Longitudinal waves move the medium back and forth, and they have compressions and rarefactions. 1.

Appendix C Textbook: Sound and

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Light Answer Key for Guided ...

The Nature of a Sound Wave A sound wave is a mechanical wave that propagates along or through a medium by particle-to-particle interaction. Its source is always a vibrating object.

The Nature of a Sound Wave - Physics

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30 seconds. Q. The middle ear is composed of three bones that act as levers to increase. answer choices. the size of vibrations. the amount of waves. the loudness. Tags: Question 2.

WAVES - The Nature of Sound - Chapter 2 Quiz - Quizizz

___ is the explosive sound heard when a

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shock wave from an object traveling faster than the speed of sound reaches a person's ears. sonic boom ___ is when the compressions of one wave overlap the compressions of another wave, the sound will be louder because the amplitude is increased.

The Nature of Sound Flashcards |

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Quizlet

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The Nature Of Sound Worksheet Answers

1. Sound waves are longitudinal waves.
2. As the teacher talks, students hear the voice because particles of air move from the mouth of the teacher to the ear of the student.
3. Sound waves are mechanical waves.
4. All sound waves

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are produced by a vibrating object. 5. A sound wave does not consist of crests and troughs. 6. Mac is talking to Kate.

Lesson 1 Sound and Music The Physics Classroom

Sound is a mechanical, longitudinal wave. As a mechanical wave, sound requires a medium . Sound cannot

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propagate through a vacuum. There is no sound in outer space. As a longitudinal wave, sound is a rapid variation in pressure that propagates. Regions of above normal pressure (regions under compression) are called compressions or condensations. Regions of below normal pressure (regions under tension) are called rarefactions or

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dilations.

The Nature of Sound - Summary - The Physics Hypertextbook

33. Sound waves can also travel through water. Animals, like dolphins and whales, can detect sound waves hundreds of kilometers away. 34. These examples illustrate how sound waves

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travel through different mediums. 35. A medium is the substance, or matter, through which a wave travels. 36. Liquids, solids, and gases are all mediums. 37.

The Nature of Waves - ed Online

Sound is a longitudinal, mechanical wave. Sound can travel through any

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medium, but it cannot travel through a vacuum. There is no sound in outer space. Sound is a variation in pressure.

The Nature of Sound - The Physics Hypertextbook

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