

Nature Of Waves Section 1 Reinforcement Answers

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Nature Of Waves Section 1

Transverse wave. a wave in which the particles of the medium move perpendicularly to the direction the wave is traveling. Wave. A periodic disturbance in a solid, liquid, or gas as energy is transmitted through a medium. Medium. What a wave pass through- Can be a solid, liquid, or gas.

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Water Waves The Nature of Waves. • Ocean waves are formed most often by wind blowing across the ocean surface. • The size of the waves that are formed depend on the wind speed, the distance over which the wind blows, and how long the wind blows.

Chapter: Waves - Hanover Area School District

Chapter 20 Section 1: The Nature of Waves. Mechanical Waves -waves that require a medium through which to travel Name two types of mechanical waves. -transverse and longitudinal Which type of wave moves in an up and down motion? -Transverse What type of wave moves parallel to the wave energy? -Longitudinal Which type of wave contains compressions...

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Chapter 11 Waves. Section 1 . The. Nature of Waves. A. Wave —a repeating disturbance or movement that transfers energy. through matter or space. 1. Molecules pass energy on to neighboring molecules. 2. Waves carry energy without transporting matter. 3. All waves are produced by something that vibrates. 4. Medium —a material through which a wave travels. a.

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Nature Of Waves Section 1 Waves are everywhere. Whether we recognize it or not, we encounter waves on a daily basis. Sound waves, visible light waves, radio waves, microwaves, water waves, sine waves, cosine waves, stadium waves, earthquake waves, waves on a string, and slinky waves and are just a few of the examples of our daily encounters ...

Nature Of Waves Section 1 Reinforcement Answers

The Nature of Waves Section 1 Wave Energy • Waves and Work As a wave travels, it does work on everything in its path. Wave motion is shown on the next slide. • Energy Transfer Through a Medium Most waves transfer energy by the vibration of particles in a medium. A medium is a substance through which a wave can travel.

Module O: Chapter 1 The Energy of Waves Section 1: The Nature of Waves Section 2: Properties of Waves Section 3: Wave Interactions - blogs.rsd13ct.org

Interactive Textbook 369 The Energy of Waves SECTION 1 Name Class Date The Nature of Waves continued SURFACE WAVE When waves move at or near the surface between two media a surface wave may form. For example, this occurs when an ocean wave comes into shallow water at the shore. Surface waves travel in both transverse and longitudinal motion.

CHAPTER 20 The Energy of Waves SECTION 1 The Nature of Waves

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Section 1: The Nature of Waves. Vocabulary •Wave: occasional disturbance in a solid, liquid, or gas as energy travels through it •Medium: the physical environment where an action takes place

- Transverse waves: a wave in which the particles of a medium move

Chapter 20: The Energy of Waves - Midway Middle School Science

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SECTION: THE NATURE OF WAVES A wave is any disturbance that transmits energy 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.

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Interactive Textbook 382 The Nature of Sound SECTION 1 Name Class Date What Is Sound?
continued HOW SOUND WAVES TRAVEL A sound wave is a longitudinal wave caused by vibrations that move through a substance. Longitudinal waves are made of compressions and rarefactions. The particles in the substance vibrate back and forth along the path that

CHAPTER 21 The Nature of Sound SECTION 1 What Is Sound?

A wave is a disturbance that propagates. Types of waves are defined and examples are offered. Parts and characteristics of periodic waves are described.

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