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— AQA Physics~~

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Interactive Textbook 366 The Energy of Waves
SECTION 1 Name Class Date The Nature of Waves
continued WAVES CAN TRANSFER ENERGY THROUGH A
MEDIUM When a particle vibrates (moves back
and forth), it can pass its energy to the
particle next to it. The second particle will
vibrate like the first particle and may pass
the energy on to another particle.

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

-A change in sound frequency caused by motion
of the sound source, motion of the listener,
or both. Seismic Wave -A vibration that

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travels through Earth carrying the energy released during an earthquake. Compression -The part of a longitudinal wave where the particles of the medium are close together. Rarefactions

*Chapter 20 Section 1: The Nature of Waves
Flashcards | Quizlet*

Read Book Nature Of Waves Section 1 Reinforcement Answers. A wave in which the matter in the medium moves at right angles to the direction of the wave, has crests and troughs. longitudinal wave A wave in which the matter in the medium moves back and forth

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along the direction that the wave travels.

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Answers*

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Answers / pdf Book ...*

- Waves, including sound and seismic waves, waves on water, and light waves, have energy and can transfer energy when they interact with matter. By the end of 12th grade, students should know that:
- Waves can superpose on one another, bend around corners, reflect off surfaces, be absorbed by materials they enter, and change direction when

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Section 1 The Nature of Sound Objectives
After this lesson, students will be able to
0.2.1.1 Define sound and explain what causes

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sound and how it travels. 0.2.1.2 Describe how sound waves interact. 0.2.1.3 Identify factors that affect the speed of sound. Target Reading Skill Identifying Main Ideas Explain that identifying main ideas and details helps

1 The Nature of Sound
1 The Nature of Sound
sound waves cause air particles to vibrate back and forth ripples cause water particles to vibrate up and down The direction of these oscillations is the difference between longitudinal or...

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*Types of waves - Properties of waves - AQA -
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SECTION 1 The Nature of Sound 323 Traveling

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as a Wave Compressions and rarefactions move away from the speaker as molecules in the air collide with their neighbors. As the speaker continues to vibrate, more molecules in the air are alternately pushed together and spread apart. A series of compressions and rarefactions forms that travels from

Chapter 11: Sound

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TEACHER RESOURCE PAGE I Answer Key Directed Reading A 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. The material through which the wave travels does

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not move with the energy.

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March 3rd, 2013 - Section 2 Wave Properties A
Ways waves differ Section 1 The Nature of
waves Waves Section 3 The Behavior of Waves A
Reflection Chapter 10 Section 1 The Nature of
waves A Wave a repeating disturbance or
movement that transfers energy through matter
or space 1 '

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