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amplitudes are shown in Figure 14-5. A wave's amplitude depends on how the wave is generated, but not on its speed.

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More work has to be done to generate a wave with a larger amplitude. For example, strong winds produce larger water waves than those formed by gentle breezes. Waves with larger amplitudes transfer more energy. Thus, although a

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Physics Chapter 14- Waves and Energy Transfer. STUDY. PLAY. diffraction. the spreading of waves around the edge of a barrier or between a small opening. compression. a region where particles in a wave are closest together. crest. any of the high points on a wave. trough.

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- when the medium changes, wave energy is both reflected and transmitted.
- reflected waves: -from less dense to more dense -- inverted -from dense to less dense - erect.
- waves passing from one medium to another have ...

Chapter 14 Waves and Energy Transfer

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Chapter 14: Waves and Energy Transfer. STUDY. PLAY. Wave. a rhythmic disturbance that carries energy through matter or space. Wave Pulse. a single disturbance that travels through a medium. Continuous Wave. a regularly repeating sequence of wave pulses. Transverse Wave.

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Properties. Water waves, sound waves, and waves that travel along a spring or rope are mechanical waves. Mechanical waves require a material medium in order to have motion. Water, air, springs, or rope are the materials that carry the energy of these mechanical waves.

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Answers Chapter 14 - Waves and Energy Transfer 32. 10s 33. 5m/s 34.

### **Answers Chapter 14 - Waves and Energy Transfer**

Chapter 14 Waves Energy Transfer Chapter 14: Waves and Energy Transfer • Identify how waves transfer energy without transferring matter • Contrast transverse and longitudinal waves • Relate wave speed, wave-length, and frequency 141 Wave Properties 328 Waves and Energy Transfer FIGURE 14-1 A quick shake of a rope sends out wave pulses in both directions Chapter

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So a water wave transfers energy through the vibration of the water particles, sound waves travel through the vibration of air particles or the particles of a liquid or solid, and electromagnetic...

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