

# Download Free Chapter 14 Waves Energy Transfer

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Apparent Frequency  
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Energy Transfer~~

328Waves and Energy Transfer  
FIGURE 14-1 A quick shake of  
a rope sends out wave pulses  
in both directions. and  
perpendicular to the  
direction of wave motion, as  
shown in Figure 14-3. These  
are surface waves, which have  
characteristics of both

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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.

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a single disturbance that travels through a medium. Continuous Wave. a regularly repeating sequence of wave pulses. Transverse Wave.

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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

## ~~Chapter 14 Waves and Energy Transfer~~

Chapter 14 - Waves and Energy Transfer. 14.1 - Wave 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,



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springs, or rope are the materials that carry the energy of these mechanical waves. Energy can be ...

~~Chapter 14 — Waves and  
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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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Greater amplitude is caused by more work, thus more energy (not more speed) For waves of the same speed, the rate at which energy is transferred is proportional to the square of the amplitude. Double amplitude transfers 4x as much energy/sec. Measuring waves cont'd. Wavelength (?) - low points are troughs, high points are crests, shortest distance b/t 2 identical points on a wave is one wavelength (m).

## ~~Chapter 14: Waves~~

Physics Chapter 14- Waves and Energy Transfer.

diffraction. compression.

crest. trough. the spreading

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of waves around the edge of a barrier or between... a region where particles in a wave are closest together. any of the high points on a wave. any of the low points on a wave.

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## Ch 14 Waves and Energy

Transfer. Ch 14 Bkwb • 5 - 7, 11 - 15, 17 - 18, 24 - 26, 32 - 41. Starting Question • How could we figure out the speed of a wave through the slinky? Ways to transport Energy • Particles - Throw a ball, it is a particle that moved and

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A mechanical wave is a wave that oscillates and hence it transfers the energy through a given medium. The mechanical waves transport the energy. The energy travels in one direction as the wave travels. The energy transfer that happens in the

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~~Study Answers~~ mechanical wave is in the form of crest and trough which has some oscillations attached to it.

~~The process of energy transfer with a throwing ball ...~~

two (or more) waves travelling through the same medium at the same time.

The waves pass through each other without being disturbed Energy from waves that is absorbed by materials can be transferred into heat.

~~Chapter 14: Waves Unit~~

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Energy & Information is Transferred by Waves or print the worksheet to practice offline. ... You are viewing lesson Lesson 12 in chapter 14 of ...

~~Quiz & Worksheet — Energy & Information Transfer by Waves ...~~

The wavelength of tsunami waves can be enormous—5 X 10<sup>5</sup> m.  
308 Chapter 14. Making Waves  
0.5 m 1.5 2.0 2.5 1 s later  
3.0 3.5 m 1.0 Figure 14-7  
When 1 second has elapsed, a wave at A will have moved two complete wavelengths to the right. The wave speed is two wavelengths per second, or 1.0 meters per second.

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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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