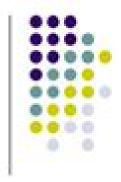
# Waves



- A wiggle in space and time. Waves, like conduction, can transfer/transmit energy from one point to another without transporting any matter between two points. They transfer the energy by oscillation, by a vibration.
  - Disclaimer: "in space" means larger area. A bell when struck will vibrate, but it for the most part, stays in the same space it was before. The sound it produces is a wave and exists over a large area of space

## **Chapter 14 Waves Energy Transfer Study Guide Answers**

**Douglas C. Giancoli** 

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