

# Chapter 19 Earthquakes Study Guide Answers

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Causes rock to move both up and down and from side to side Surface wave 16. Causes rock to move at right angles to the direction in which the wave travels S-wave 17.

### **Name Class Date CHAPTER 19 Earthquakes**

498 CHAPTER 19 Earthquakes Figure 19-5A P-wave causes rock particles to move back and forth as it passes (A). An S-wave causes rock particles to move at right angles to the direction of the wave (B). A surface wave causes rock particles to move both up and down and from side to side (C).

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A B; stress: forces per unit area that on a material compression, tension, and shear. strain: deformation of materials in response to stress: fault: fracture or system of fractures in Earth's crust that occurs when stress is applied too quickly or stress is too great; can form as a result of horizontal compression (reverse fault), horizontal shear (strike-slip fault), or horizontal tension ...

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boundaries. How was the Moho discovered? Seismic waves travel faster through the mantle than through the crust.

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