

## Read PDF Chapter 19 Earthquakes Study Guide Answers

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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

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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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powerful than one rated at 2.

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