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Earthquakes Study Guide Answers

Easily pass through solid, liquids, and gases. Travel through earths interior. Pull rock particles back and forth. Arrive at the surface as an abrupt thud. These waves arrive first. Describe secondary wa(s waves) Move slower than p waves. Only pass through solids. Move rock particles outward.

Chapter 19 Study Guide: Earthquakes Flashcards | Quizlet

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- Circle the correct answer for each statement. The wave that creates the most damage during an earthquake is the . Secondary wave. Primary wave. Surface wave. Frito wave. The fastest moving wave during an earthquake is the . Secondary wave. Primary wave. Surface wave. The point directly above the focus on the surface of the Earth is called the . Seismic wave. Surface

Volcanoes & Earthquakes Test

40. A great earthquake will have a magnitude between a. 3-3.9 b. 4-4.9 c. 6-6.9 d. 8 or larger e. 7-7.9 41. Minor to light earthquakes will have a magnitude between a. 3-3.9 b. 3-4.9 c. 6-6.9 d. 8 or larger e. 7-7.9 42. Strong to moderate earthquakes are common in California. What is the range of magnitudes for

Chapter 6 Earthquakes Practice Exam and Study Guide

Title: Earth Layers & Earthquakes Study Guide Draft Author: Effingham EMS Last modified by: bharvey Created Date:

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Earth Layers & Earthquakes Study Guide Draft

Earthquakes. The theory of plate tectonics describes the movement of the plates of the lithosphere relative to each other. This movement creates forces that push and pull on the crust. Crustal rock can absorb and store energy, but only so much.

Earthquakes. 7th Grade Science Worksheets and Answer key ...

Earthquakes Answers are: About 7 kilometers; About 32 kilometers; About 1.5 seconds; There is a direct relationship between arrival time difference between the P- and S-waves and the distance to the epicenter. Reading 13.2 Teacher Guide Chapter 13 Answer Key - School Specialty After completing this Page 5/27

Chapter 13 Overview Earthquakes Answers

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volcano formed by gentle eruptions of fluid lava. Magma. molten rock inside Earth. Convergent boundary. subduction takes place at a convergent boundary. Convection currents. tectonic plates are moved around by these currents. Surface waves. are the slowest and largest of the seismic waves and cause most of the destruction during an earthquake.

Earthquakes Volcanoes Study Guide Flashcards | Quizlet

Discuss the correct answers. A- Compression, B-Shearing, C-Tension Ask them to guess which type of stress is happening at the San Andreas Fault - (Shearing, which is called a Strike-Slip Fault).

EARTHQUAKES LESSON PLAN - A COMPLETE SCIENCE LESSON USING

...

one factor that determines the strength of an earthquake is the depth of its.. shallow the focus of a catastrophic

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earthquake w/ high intensity values is almost always

earth science ch 19.3 and 19.4 Flashcards | Quizlet

Study guides, flash cards, on-line tests for 7th grade science On-Line ... Your scores are NOT emailed to the teacher, so you are free to use the on-line test as a study guide and take it as many times as you need to in order to master the material. ... Earthquakes -- Practice Test: (multiple choice, true / false, math problems)

Earth Science Study Guides

Answer Pages Earth Science: Geology, the Environment, and the Universe Study Guide for Content Mastery Name _____ Class Date _____ SECTION 19.1 Forces Within Earth, continued In your textbook, read about the different types of faults. For each item in Column A, write the letter of the matching item in Column B.

Column A	Column B
9.	

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Name Class Date CHAPTER 19 Earthquakes

Seismic waves. The Study of Earthquakes. The bending, tilting, and breaking of the Earth's crust; the c.... The sudden return of elastically deformed rock to its undeform.... A wave of energy that travels through the Earth, away from an.... Seismology. The Study of Earthquakes.

earthquakes earth science chapter 8 Flashcards and Study ...

Earthquakes Study Guide In this earthquakes worksheet, students answer questions about the components of earthquakes, the causes of earthquakes, how they are measured, the types of seismic waves and the types of faults.

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