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Play this game to review Other. What was Wegener's hypothesis that Earth's continents were joined as a single landmass, that

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broke apart and slowly moved to their present positions?

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Chapter 17 Plate tectonics. Evidence for continental drift and plat.... Alfred Wegner. Age of oceanic Crust. Types of plate boundaries. 1. shapes of continents fit together... 2. evidence of extreme c.... proposed ideas of continental drift and maps of pangea (wrote....

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Chapter 17 Plate Tectonics. Core. Mantle. Crust. mid-ocean ridge. Center of the earth. the layer of the earth between the crust and the core. The thin and solid outermost layer of the Earth above the mant.... An underwater mountain chain where new ocean floor is formed.

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Chapter 17 Plate Tectonics Answers A tectonic process associated with convection currents in Earth's mantle that occurs as the weight of a subducting plate pulls the trailing lithosphere into a subduction zone.

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1.Thermal Convection2.Tectonics 3.Asthenosphere 4.Subduction
5.Mantle 6.Crust 7.N\A 8.Lithosphere 9.radioactivity
10.Midoceanicridges 11.spreading 12.Trenches

What are answers 1-17 on the plate tectonics crossword ...

SECTION 17.3 Theory of Plate Tectonics In your textbook, read about plate tectonics and plate boundaries. Circle the letter of the choice that best completes the statement or answers the question. 1. Which theory states that Earth's crust and rigid

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upper mantle move in different directions and at different rates over Earth's surface?

Name Class Date - WordPress.com

Plate Tectonics Study Guide for Earth Science Chapter 17. 1. Give evidence to explain why we believe Antarctica was warmer in the past. 2. Be able to explain 4 supporting evidences for the theory of Continental Drift. 3. Be able to explain seafloor spreading and give supporting evidence for it. 4.

Plate Tectonics Study Guide for Earth Science Chapter 17

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joined. What other groups of rocks shown in Figure 17-2 suggest the existence of a single landmass in the past? 444 CHAPTER 17 Plate Tectonics Figure 17-1Pangaea was an ancient landmass that was made up of Earth's continents. Pangaea began to break apart about 200 million years ago. 200 million years ago 180 million years ago 135 million years ago

The Dynamic Earth

Chapter 17 - Plate Tectonics 20 Questions | By Curtman7 | Last updated: Feb 13, 2013 | Total Attempts: 118 Questions All questions 5 questions 6 questions 7 questions 8 questions 9 questions 10 questions 11 questions 12 questions 13 questions 14 questions 15 questions 16 questions 17 questions 18 questions 19 questions 20 questions

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Review for Plate Tectonics Test Name: _____ 27. How do convection currents in the Earth work? The hotter, less dense material in the asthenosphere rises and the cooler, more dense material sinks This pattern of movement causes the plates to move since the tectonics plates are on top of the asthenosphere.

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98 F CHAPTER 4 Plate Tectonics Describe the hypothesis of continental drift. Identify evidence supporting continental drift. The hypothesis of continental drift led to plate tectonics—a theory that explains many processes in Earth. Review Vocabulary continent: one of the six or seven great divisions of

land on the globe New Vocabulary•

SECTION 1 Continental Drift Main Idea

Earth is thought to be the force behind plate tectonics. D. Features caused by plate tectonics 1. Faults and rift valleys 2. Mountains and volcanoes 3. Strike-slip faults—cause of earthquakes E. Testing for plate tectonics—scientists can measure movements as little as 1 cm per year. DISCUSSION QUESTION:

Plate Tectonics Review - Ms. Quisenberry's Classroom

As we discovered in Chapter 1, plate tectonics is the model or theory that we use to understand how our planet works. More specifically it is a model that explains the origins of continents and oceans, folded rocks and mountain ranges, igneous and metamorphic rocks, earthquakes (Figure 10.0.1) and volcanoes, and continental drift.

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