

Section 2 Reinforcement Continental Drift Answer Key

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Section 2 Reinforcement Continental Drift

Section 2 Reinforcement Continental Drift STUDY GUIDE Continental Drift continental drift is known as 'plate tectonics'.2 1. Snider-Pellegrini, A., La Création et ses Mystères Devoilés, Franck and Dentu, France, 1858/9. 2. Some geologists are still Page 1/6.

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These men helped establish the idea of continental drift, but Alfred Wegener spent much time exploring and researching to prove this theory. According to the continental drift theory, the supercontinent Pangaea began to break up about 225-200 million years ago, eventually fragmenting into the continents as we know them today.

2.3: Continental Drift - Geosciences LibreTexts

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Section 1 Continental Drift Plate Tectonics Underlined words and phrases are to be filled in by students on the Note-taking Worksheet. A. The continental drift hypothesis—continents have moved slowly to their current locations 1. All continents were once connected as one large landmass now called Pangaea. 2.

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REINFORCEMENT Continental Drift Text Pages 294-297 Column II a. Alfred Wegener b. Appalachians c. away from the mid-ocean ridge d. basalt e. continental drift f. glacial deposits g. Glomar Challenger h. Glossopteris i. Harry Hess j. magnetic k. alternating l. Mesosaurus m. mid-ocean ridge n. molten material in the mantle o. nearest to ridge p ...

STUDY GUIDE Continental Drift

Rocks on the seafloor are much older than the continental rocks. 8. The oldest rocks found on the seafloor were almost four billion years old. 9. All the rocks on the seafloor are aligned according to the same magnetic field orientation. 10. Evidence supporting continental drift shows that the ocean floor is always stable.

REINFORCEMENT Seafloor Spreading

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Continental Drift Section 1 Plate Tectonics Underlined words and phrases are to be filled in by students on the A. The continental drift hypothesis—continents have moved slowly to Note-taking Worksheet. their current locations 1. All continents were once connected as one large landmass now called Pangaea. 2.

Plate Tectonics Review

The first truly detailed and comprehensive theory of continental drift was proposed in 1912 by Alfred Wegener, a German meteorologist.Bringing together a large mass of geologic and paleontological data, Wegener postulated that throughout most of geologic time there was only one continent, which he called Pangea.Late in the Triassic Period (which lasted from approximately 251 million to 199.6 ...

continental drift | Definition, Evidence, Diagram, & Facts ...

from continental drift, seafloor spreading, and many other discoveries led to the theory of plate tectonics. SECTION 1 Continental Drift Main Idea The continental drift hypothesis states that continents have moved slowly to their current locations. SECTION 2 Seafloor Spreading Main Idea New discoveries led to the theory of seafloor spreading as ...

SECTION 1 Continental Drift Main Idea

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Continental drift can explain why the continents seem to fit together. For example, South America and Africa were once part of a single continent. They have since bro-ken apart and moved to their current locations. Evidence for continental drift can also be found in fossils and rocks. For example, similar fossils have been

CHAPTER 7 SECTION 2 Restless Continents

Wegene's Continental Drift Hypothesis One scientist who looked at the pieces of this puzzle was Alfred Wegener (VAY guh nuhr). In the early 19005, he wrote about his hypothesis of continental drift. Continental drift is the hypothesis that states that the continents once formed a single landmass, broke up, and drifted to their present locations.

Chapter 7 Section 2 - PC\|MAC

2 Earth Science Chapter 9 Section 1 Review Multiple Choice Identify the choice that best completes the statement or answers the question. ____ 1. Wegener's continental drift hypothesis stated that all the continents once joined together to form ____ a. two major supercontinents

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