

Section 1 4 Sea Floor Spreading Answers

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Section 1 4 Sea Floor

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a deep valley along the ocean floor beneath which oceanic crust slowly sinks toward the mantle subduction the process by which oceanic crust sinks beneath a deep-ocean trench and back into the mantle at a convergent plate boundary

Chapter 1, Section 4: Sea-Floor Spreading Flashcards | Quizlet

Chapter 1, Section 4. What is Sea-Floor Spreading? Harry Hess, an American geologist, was one of the scientists who studied mid-ocean ridges. Hess carefully examined maps of the mid-ocean ridge system. Then he began to think about the ocean floor in relation to the problem of continental drift.

IText, Chapter 1, Section 4

Chapter 1 section 4: Sea Floor Spreading. STUDY. PLAY. Mi-Ocean ridge. a long, undersea mountain chain that forms as magma rises from the athenosphere when tectonic plates move apart. Sea-floor spreading. The process by which molten material adds new oceanic crust to the ocean floor.

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Inside Earth, Chapter 1, Section 4, Sea-Floor Spreading ...

The sea surface is not flat; gravity causes it to be slightly higher over elevated features on the ocean floor, and slightly lower over trenches and other depressions. Satellites send out radio waves, and similar to an echosounder, can use the returning waves to detect differences in sea surface height down to 3-6 cm (Figure 1.4.5).

1.4 Mapping the Seafloor - Introduction to Oceanography

Chapter 1: Plate Tectonics Section 4: Sea-Floor Spreading Objectives: 1. Describe the process of sea-floor spreading. 2. Describe what happens to the ocean floor at deep ocean trenches.

Section 4: Sea- Floor Spreading - Ms. Lariviere's Grade 7 ...

1 Section 4.4 - Sea- Floor Spreading Directions: Open your books to page 123. Use pages 123-125 to answer the following questions. 1) What is the temperature deep in the ocean? Nearly Freezing 2) Where is the East Pacific Rise? A region of the Pacific Ocean floor off the coast of Mexico and South America

Section 4.4 - Sea- Floor Spreading

Sea-Floor Spreading Answer Key. This is a mid-ocean ridge. It is an underwater mountain range that forms when magma pushes up on the crust at a divergent boundary. Seafloor spreading is happening at B. Molten rock pushes up from the asthenosphere and pushes the plates apart at the mid-ocean ridge. This creates new ocean crust.

Sea-Floor Spreading Answer Key - Google Docs

Prentice Hall Inside Earth Chapter 1 - Plate Tectonics Section 1 - Earth's Interior; Section 2 - Convection Currents & the Mantle; Section 3 - Drifting Continents; Section 4 - Sea Floor Spreading

Inside Earth Vocabulary - Ch. 1, Sect. 1-4 Flashcards ...

Chapter 1, section 4 "Sea-Floor Spreading" matching, flashcards, concentration, word search

Quia - Chapter 1, section 4 "Sea-Floor Spreading" matching ...

Name _____ Date _____ Class _____ Notes 1-4 - Sea-Floor Spreading This section explains sea-floor spreading and describes evidence that it happens. The section also explains subduction and describes how subduction affects Earth's oceans.

Notes 1-4 - Sea-Floor Spreading

IText, Chapter 1, Section 4. Chapter 1, Section 4. Subduction at Trenches. How can the ocean floor keep getting wider and wider? The answer is that the ocean floor generally does not just keep spreading. Instead, the ocean floor plunges into deep under-water canyons called deep-ocean trenches.

IText, Chapter 1, Section 4

Sea Floor Spreading-Harry Hess 1. SONAR and other forms of technology helped prove his ideas. 2. Discovered the Mid-Ocean Ridge - a very large under water mountain chain. 3. Hess determined that this is where sea-floor spreading takes place. 4. Sea Floor Spreading is when tectonic plates move away from each other and magma

Sea Floor Spreading

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1. Name and describe the feature of the ocean floor shown at A. 2. Describe the process shown occurring at B, and explain what results from this. 3. What happens to old oceanic crust as new molten material rises from the mantle? 4. The arrows on the figure show the ocean floor spreading from the ridge.

1-4 Review and Reinforce

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Which option identifies one section of the ocean floor ...

1 hour ago Which option identifies one section of the ocean floor? intertidal zone open ocean neritic zone transition zone HELP. 1 hour ago HELP!!!! pls I'm getting mixed answers of B and C! 1 hour ago Examine the false statement. Atomic radius increases when moving right across the periods of the periodic table. Choose the rewording that ...

Which option identifies one section of the ocean floor ...

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