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Sea-Floor Spreading

Section 4: Sea-Floor Spreading . Reading Preview. Key Concepts; What is the process of sea-floor spreading? ... Yet some areas of the deep-ocean floor are teeming with life. One of these areas is the East Pacific Rise. This area forms part of the Pacific Ocean floor off the coasts of Mexico and South America.

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Chapter 1: Plate Tectonics Section 4: Sea-

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Floor Spreading Objectives: 1. Describe the process of sea-floor spreading. 2. Describe what happens to the ocean floor at deep ocean trenches.

Section 1 4 Sea Floor

Start studying Chapter 1, Section 4: Sea-Floor Spreading. Learn vocabulary, terms, and more with flashcards, games, and other study tools.

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

3 Section 4.5 - Plate Tectonics 1. Explain the theory of plate tectonics. The theory of plate tectonics explains the formation, movement, and subduction of Earth's plates. Earth's lithosphere is broken into plates that are in constant motion. These plates float on the asthenosphere due to convection currents. This theory

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incorporates both the theory of continental drift and the theory of sea-

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

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. Use Target Reading Skills As you read about sea-floor spreading, fill in the flowchart to show the sequence of events
Mid-Ocean Ridges 1.

iText, Chapter 1, Section 4

Lab 4: Sea Floor Spreading SEA FLOOR SPREADING ANSWER KEY Table 1

Number of zero point Distance of zero point from center of ridge (kilometers) Age of zero point (millions of years) Rate of sea-floor movement (centimeters/year) 1

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32.340 0.78 3.58 2 42.284 0.99 4.27 3
47.876 1.07 4.47 4 77.697 1.77 4.39 5
89.597 1.95 4.59 6 116.946 2.58 4.53 7
137.408 3.04 4.52 8 152.365 3.30 4.62 9
170.444 3 ...

Sea Floor Spreading project answer key -
Lab 4 Sea Floor ...

ocean floor is used as evidence of sea-floor spreading. The diagram on the next page represents the ocean floor in the North Atlantic Ocean. The numbers on the map give the age (in millions of years) of the rocks on the ocean floor located along the lines. Step 1: Find the United States, Africa, and

Notes 1-4 - Sea-Floor Spreading
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are a good way to achieve details about
operating certain products Many products
that you buy can be obtained using

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instruction manuals These user guides are clearly built to give step-by-step information

1-4 Review and Reinforce

5. The Earth is not getting bigger, new sea floor is being created, and the oldest sea floor is only 180 million years old. If those three things are true, then oceanic crust must be being destroyed somewhere on Earth at the same rate that it is being produced. SECTION 3 THE THEORY OF PLATE TECTONICS 1. using GPS equipment 2. mid-ocean ridges 3.

Section 4.4 - Sea- Floor Spreading

This graphic shows several ocean floor features on a scale from 0-35,000 feet below sea level. The following features are shown at example depths to scale, though each feature has a considerable range at which it may occur: continental shelf (300

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feet), continental slope (300-10,000 feet), abyssal plain (>10,000 feet), abyssal hill (3,000 feet up from the abyssal plain), seamount (6,000 feet ...

iText, Chapter 1, Section 4

Sea-Floor Spreading Understanding Main Ideas Use the figure below to answer the questions that follow. Answer the questions on a separate sheet of paper. 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.

Chapter 1 Section 4: Sea Floor Spreading Flashcards | Quizlet

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spreading worksheet sea floor spreading pg 23 29.

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Sea Floor Spreading - DIXIE MIDDLE SCHOOL SCIENCE

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.

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Ocean floor features | National Oceanic
and Atmospheric ...

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.

Seabed - Wikipedia

1 Section 14.4 HSES_1eTE_C14.qxd
5/16/04 1:00 PM Page 410. The Ocean
Floor 411 environmental concern about
offshore petroleum exploration is the pos-
sibility of oil spills caused by accidental
leaks during the drilling process. Gas
Hydrates Gas hydrates are compact
chemical structures

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Sea-Floor Spreading Answer Key -
Google Docs

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.

Sea Floor Spreading Worksheet Section 1
4 | Skill Floor ...

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

Winston-Salem/Forsyth County Schools /
Front Page

Benthos is the community of organisms which live on, in, or near the seabed, the

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area known as the benthic zone. This community lives in or near marine sedimentary environments, from tidal pools along the foreshore, out to the continental shelf, and then down to the abyssal depths. The benthic zone is the ecological region on, in and immediately above the seabed, including the sediment surface ...

CHAPTER 7 SECTION 2 Restless Continents

patterns in the rocks of the ocean floor, they PHYSICS found more support for sea-floor spreading. In Section I you read that Earth behaves like a giant magnet, with a north pole and a south pole. Evidence shows that Earth's magnetic poles have reversed themselves. This last happened 780,000 years ago. If the magnetic poles suddenly reversed them-

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