

## Seafloor Spreading Rates Lab Answers

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### Seafloor Spreading Rates Lab Answers

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### Seafloor Spreading Lab Answers

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.

### Seafloor Spreading and Plate Tectonics - Answer Key ...

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the rate of sea-floor spreading can be calculated. (Useful conversion factors: 1 km = 1000 meters and 1 m = 100 cm) 5. Determine the spreading rate in centimeters per year for the two areas shown in Figure 2. (show formulas for calculations, with units) a. North Pacific (3900 km/50,000,000 yr) x (1000m/km)x(100 cm/m) = 7.8 cm/yr b. South Atlantic

### ES 106 Laboratory # 4

Seafloor Spreading Rates Lab Answer Key | Review Home Co Lab Plate Tectonics Answers The theory of Page 4/7. Online Library Geoworld Plate Tectonics Lab Answer Key seafloor spreading, which is part of plate tectonics theory, predicts that plates spread away from divergent plate boundaries at close to equal rates on

### Geoworld Plate Tectonics Lab Answer Key

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### Seafloor Spreading Lab Answer Key | Review Home Co

GEOL1403/Lab 1 Location Latitude Longitude Magnitude Name of plate Plate boundary Comparing Seafloor Spreading Rates at Different Ridges..... (5 pts) Magnetic reversals are found worldwide, so magnetic stripes should be the same width in every ocean if the rate of sea-floor spreading is the same at all ridges.If a particular anomaly is wider in one ocean than another, however, it must result ...

### o Himalayas 8848m 4424000 Years b Rates of seafloor ...

What is the rate of seafloor spreading - Answers. It varies, but a typical rate is 1 to 2 inches per year. About as fast as your finger-nails grow. Ask.

### What is the rate of seafloor spreading - Answers

AN OVERVIEW OF SEA-FLOOR SPREADING AND PLATE TECTONICS. question 1, page 55 Younger (it is closer to the mid-ocean ridge) question 2, page 55 Because the ocean spreads in opposite direction at essentially the same rate. question 3, page 55 Most sediment in the ocean is terrigenous sediment; it comes from land, and is deposited in shallow water.

### Geol 5, Lab #6: Sea-floor Spreading and Plate Tectonics ...

remember the remain the same. Activity 8.2: Seafloor Spreading Rates in the Atlantic Ocean Use Figure 8.2.1 (Appendix A) to complete this exercise. You see that there are points on both sides of the Atlantic ocean: A and A', B and B', and C and C'. These pairs are "A and A prime." The matching letters indicate two ends of a line.

### Remember The Remain The Same. Activity 8.2: Seaflo ...

The magnetism of mid-ocean ridges helped scientists first identify the process of seafloor spreading in the early 20th century. Basalt, the once-molten rock that makes up most new oceanic crust, is a fairly magnetic substance, and scientists began using magnetometers to measure the magnetism of the ocean floor in the 1950s.What they discovered was that the magnetism of the ocean floor around ...

### Seafloor Spreading | National Geographic Society

Spreading rate is the rate at which an ocean basin widens due to seafloor spreading. (The rate at which new oceanic lithosphere is added to each tectonic plate on either side of a mid-ocean ridge is the spreading half-rate and is equal to half of the spreading rate). Spreading rates determine if the ridge is fast, intermediate, or slow.

### Seafloor spreading - Wikipedia

What are the typical rates of seafloor spreading - Answers. The typical rates of seafloor spreading is 5 centimeters peryear. Seafloor spreading is a process that occurs at mid oceanridges. Ask.

### What are the typical rates of seafloor spreading - Answers

It is possible to calculate the spreading rate of one side of a mid-ocean ridge by dividing distance by time (Distance/Time = Rate). This is called a half-spreading rate . Multiply it by 2 to get the full spreading rate for both sides of the ridge.

### OC/GEO 103 Lab 2 - Oregon State University

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