

## Study Guide Ocean Currents

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### Study Guide Ocean Currents

Key Concepts. • The global ocean heat conveyor is driven by thermo-haline circulation. • Circulation loops in the oceans are called gyres. Western boundary currents (along east coasts) are narrow, deep and fast-moving. Eastern boundary currents (along west coasts) are wide, shallow and slow-moving.

### Chapter 12 Study Guide and Case Studies: Ocean Currents ...

Ocean Currents. a movement of ocean water that follows a regular pattern. (general name for both surface and deep ocean currents) Surface Currents. movement of ocean water that is caused by wind and that occurs at or near the ocean's surface. Moves warm water from the equator and colder water from the poles.

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Much larger currents are at work in our oceans, circulating water around the world. These ocean currents, which are massive currents that are influenced by a variety of different forces that act to...

### What are Ocean Currents? - Study.com

Ocean Currents Study Guide Name: MULTIPLE CHOICE 1. Roughly what portion of Earth is covered by ocean water? a. 50% b. 33% c. 12% d. 70% 2. \_\_\_\_ causes major ocean gyres in the Northern Hemisphere to flow in a clockwise direction and the gyres in the Southern Hemisphere to flow in a counterclockwise direction. a. Earth's magnetic field b. The effect of Earth's rotation (the Coriolis effect) c.

### Copy of Ocean Currents Study Guide - Ocean Currents Study ...

OCEAN CURRENTS Study guide set for test Flashcards | Quizlet Ocean currents, abiotic features of the environment, are continuous and directed movements of ocean water. These currents are on the ocean's surface and in its depths, flowing both locally and globally.

### Study Guide Ocean Currents - paesealbergosaintmarcel.it

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Science - Chapter 16 - Oceans Study Guide Lesson 32: Ocean Currents Belen Jesuit - 6th Grade Mrs. Lascano. Terms in this set (32) What is a large volume of water flowing in a certain direction? Ocean current. What transfers energy to water and forms currents? Wind.

### Science - Ch. 16 "Oceans" - Lesson 3, Study Guide ...

Using Currents to Sail Around the World. Directions: Use your map with the labeled currents of the world to "sail around the world." 1. From Portugal to Senegal, use the \_\_\_\_ Current. 2. The current from #1 is a \_\_\_\_ boundary surface current. 3.

### Ocean Currents and Climate Worksheet

A slow moving current formed due to density changes which flows along the ocean floor. What is a deep current? Changes in temperature and density as the ocean freezes at the poles, causes cold, dense water at the surface to sink towards the bottom of the ocean. What causes deep currents to form?

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a warm ocean current (always there) in the Atlantic Ocean that influences weather along the east coast of the United States. Makes winters by the beach/coast. of North Carolina have . milder/warmer. temperatures than areas not by the Atlantic Ocean. It moderates weather to not be too cold or too hot along the eastern seaboard, warming the air and land during the cooler months. Summers. tend to be a bit . cooler

### **Weather and Climate study Guide**

Four main currents flowing into one another in a gyre: -Equatorial Currents-Travels westward along equator. -Western boundary currents- warm waters. -Northern or southern boundary currents- easterly water flows across ocean basin. -Eastern boundary currents- cool waters. -Equatorial Countercurrents- eastward flow between North and South Equatorial Currents.

### **Chapter 7 Ocean Circulation Flashcards | Quizlet**

Ocean currents, abiotic features of the environment, are continuous and directed movements of ocean water. These currents are on the ocean's surface and in its depths, flowing both locally and globally. Winds, water density, and tides all drive ocean currents. Coastal and sea floor features influence their location, direction, and speed.

### **Ocean currents | National Oceanic and Atmospheric ...**

a deflection of movement caused by the earth spinning an upwelling that occurs when an ocean current nears a land mass when cold water rises to the surface and warm water sinks none of the answers...

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