

## *Pearson Education Currents And Climate Answer Key*

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### **Pearson Education Currents And Climate**

A surface current warms or cools the air above it, influencing the climate of the land near the coast.

- Climate is the pattern of temperature and precipitation that is usual in an area over a long time.
- Currents affect climate by moving cold and warm water around the world. Some currents carry warm water from the equator to the poles.

### **Currents and Climate - ISD 15, St. Francis**

Currents and Climate Key Concepts What causes surface currents, and how do they affect climate? What causes deep currents, and what effects do they have? How does upwelling affect the distribution of nutrients in the ocean? Currents are large streams of moving water that flow through the oceans.

### **The Oceans Currents and Climate**

It is a warm water current, so it keeps the coast of Western Europe warmer and ice-free in winter compared to other coastlines at similar latitudes (c) There are small variations in climate in the Netherlands. Describe these, giving examples.

### **Chapter 3: Climate and Climate Change Answers - Pearson School**

10. \_\_\_\_ is an abnormal warm-water climate event that occurs every 2 to 7 years in the Pacific Ocean. Type of Current Cause Possible Temperatures 1. \_\_\_\_ Winds 2. \_\_\_\_ Deep 3. \_\_\_\_ 4. \_\_\_\_  
Climate and Climate Change 9.2 Review and Reinforce SX07TR\_CA6\_CH09.fm Page 72 Saturday, June 10, 2006 3:20 PM

### **Climate and Climate Change Currents and Climate**

Currents and Climate (pp. 356–361) This section describes surface and deep ocean currents and explains how they affect climate. Use Target Reading Skills Read the section “Surface Currents,” and complete the outline below. Surface Currents I. Introduction A. Surface currents are driven mainly by wind. II. A.

### **Climate and Climate Change Reading/Notetaking Guide ...**

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Class \_\_\_\_

### **Weather and Climate Worksheets - Campbell County Schools**

What Causes Climate? (pages 108–115) Introduction (page 108) Key Concept: Scientists use two main factors— precipitation and temperature—to describe the climate of a region. • A climate is the average, year-after-year weather conditions in an area. Two conditions are most important in describing a climate—temperature and precipitation.

### **What Causes Climate? (pages 108–115)**

11/29/2010 2 © 2011 Pearson Education, Inc. Argo © 2011 Pearson Education, Inc. Surface Currents • Occur above pycnocline • Frictional drag between wind and ocean

### **Chapter Overview Global Surface Current Flow**

Pearson Education is pleased to introduce Pearson Earth Science, by renowned authors Edward ... ocean currents and air in pressure centers. SE/TE: 448-453, 537-539, 623, ... Climate is the long-term average of a region's weather and depends on many factors. As a basis

### **Pearson Earth Science - K-12 Education Solutions | Pearson**

Currents and Climate Write the letter of the correct answer on the line at the left. 1. \_\_\_\_ Which of the following is caused by differences in ocean water density? A surface currents B deep currents C

waves D Coriolis effect 3. \_\_\_\_ What is the Gulf Stream? A a surface current B a deep current C a river D a climate event 2.

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