


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In this webquest, you will be directed to a specific website or you will need to search on your own to answer the questions. List all websites that you obtain information from (that have not been given to you) and attach that list to this webquest. Do not use websites such as Ask.com or Wikipedia to locate information.

TASK #1: Go to <http://geology.com/plate-tectonics.shtml>

Locate the following plate boundaries in North America and describe in detail their location, which plates are involved and what land features they created.

CONVERGENT PLATE BOUNDARY - Ancient Convergent Plate Boundary - Appalachian Mountain Range. Formed by the ancient continental boundaries of North America and Africa collision.

TRANSFORM PLATE BOUNDARY-Transform Boundary - San Andreas Fault Zone
The linear features are faults formed in the fracture zone between the Pacific and North American plates

DIVERGENT PLATE BOUNDARY -) Divergent Boundary - Mid-Atlantic Ridge
 Fissure marking the position of the Mid-Atlantic Ridge - lateral offsets in the Ridge caused by transform faults (Eurasian plate moving away from the North American Plate. Iceland is splitting along the ridge's center.)

Locate at least one of the following plate boundaries on the map located in other parts of the world. Describe in detail their location and what land features they created. Additional points given for locating and describing more than one. (use separate sheet of paper if necessary)

CONVERGENT PLATE BOUNDARY: (1) **Convergent Boundary - Kuril Islands -** Between Kamchatka and Japan! The Kuril Islands are part of a volcanic island chain produced by the subduction of the Pacific Plate beneath the North American Plate. (2) **Convergent Boundary - Aleutian Islands** Volcanic islands along the boundary between the North American and Pacific Plates. (3) **Convergent Boundary - Andes Mountain Range** Volcanic activity atop of the South American Plate, a few hundred miles east of its collision with the Nazca Plate. (4) **Convergent Boundary - India and Asia - Himalaya Range** Continents collide as India plows into Asia. The Indian Plate subducts into the depths of the Himalaya Mountain Range. (5) **Convergent Boundary - Caribbean Volcanic Arc** Volcanic islands on eastern margin of the Caribbean Plate in contact with the South American Plate. (6) **Convergent Boundary - Cascades Volcanoes** A north-south trending line of volcanoes atop of the North American Plate, slightly inland from its boundary with the Juan de Fuca Plate.

TRANSFORM PLATE BOUNDARY- (1) Transform Boundary - Alpine Fault, South Island, New Zealand
The Alpine Fault is a strike slip fault between the Australian Plate and the Pacific Plate.

DIVERGENT PLATE BOUNDARY- (1) Divergent Boundary - Mid-Atlantic Ridge
Fracture marking the position of the Mid-Atlantic Ridge - lateral offsets in the Ridge caused by transform faults (Eurasian plate moving away from the North American Plate, Iceland is splitting along the ridge's center.)

(1) Divergent Boundary / Red Sea As a result of the African and Arabian Plates are diverging

(2) **Divergent Boundary - East Africa - Volcanoes and Lakes** Volcanoes and linear lakes within the rift valley of a developing divergent boundary in East Africa. In East Africa, spreading processes have already torn Saudi Arabia away from the rest of the African continent, forming the Red Sea. The actively splitting plates are the African Plate and the Arabian Plate forming the East African Rift Valley.

Created by: Teacher Kate



The Theory of Plate Tectonics

Understanding Main Ideas

Label each figure by writing the type of plate boundary it shows.



1. _____ 2. _____ 3. _____

Answer the following questions on a separate sheet of paper.

- Describe what happens when (a) two plates carrying oceanic crust collide, (b) two plates carrying continental crust collide, and (c) a plate carrying oceanic crust collides with a plate carrying continental crust.
- Explain what force caused the movement of the continents from one supercontinent to their present positions.

Building Vocabulary

Fill in the blank to complete each statement.

- A scientific _____ is a well-tested concept that explains a wide range of observations.
- Breaks in Earth's crust where rocks have slipped past each other are called _____.
- The lithosphere is broken into separate sections called _____.
- A(n) _____ is a deep valley on land that forms along a divergent boundary.
- The geological theory that states that pieces of Earth's crust are in constant, slow motion is called _____.

Earth Science Study Guide Name _____

Plate Tectonics/Interior of the Earth Date _____

Standards: SSES Students will investigate the scientific view of how the earth's surface is formed.

- Compare and contrast the Earth's crust, mantle, and core, including temperature, density, and composition.
- Describe processes that change rocks and the surface of the earth.
- Recognize that lithospheric plates constantly move and cause major geological events on the earth's surface.
- Explain the effects of physical processes (plate tectonics, erosion, deposition, volcanic eruption, gravity) on geological features including oceans (composition, currents, and tides).
- Describe how fossils show evidence of the changing surface and climate of the earth.

- What are the layers of the Earth, from the outside to the interior? Crust, Mantle, Outer Core, Inner Core
- What is the major difference between the inner core and the outer core? Inner core is believed to be a solid and the outer core a liquid
- If we could travel from the crust to the inner core, how would temperature change? Temperature would increase (as would density and pressure)
- Why is the inner core of the Earth solid? The pressure of all the surrounding layers keep the atoms held so tightly together that they form a solid
- Which layer of the Earth is the thinnest? Crust
- Continental crust consists mainly of the rock granite
- Oceanic crust consists mainly of the rock basalt
- What is the transfer of energy through space? Radiation
- In a convection current (like in a pan of soup), the cooler, denser fluid sinks
- What do we need to set convection currents in motion? Changes in temperature cause changes in density; force of gravity pulls denser fluid down which pushes up less dense fluid
- Geologists are scientists who study the forces that make and shape the planet Earth.
- Who first proposed the idea of continental drift? Alfred Wegener
- What evidence did Wegener have for his hypothesis? Evidence from land forms, fossils, and climate
- Why did scientists reject Wegener's idea? He could not explain how the continents moved
- The idea of sea-floor spreading helped to solve the problem of how continents move.
- What erupts through the valley of the mid-ocean ridge? Molten material
- What is subduction? Process by which ocean floor sinks beneath a deep-ocean trench
- The theory of plate tectonics attempts to explain the formation, movement and subduction of Earth's plates.
- What are plates? Separate sections of the lithosphere which fit together along cracks
- What are faults? Breaks in Earth's crust where rocks have slipped past each other

Oreo cookies and plate tectonics answers. Oreo cookies and plate tectonics worksheet answers. Oreo cookies and plate tectonics answers key. Tectonic plates oreo cookies.

A. Movement along plate boundaries produces A. tides. LAB: Comparing igneous rocks. On a sheet of More information Plate Tectonics: Ridges, Transform Faults and Subduction Zones Goals of this exercise: 1. 616-2008 by Science First /STARLAB, 86475 Gene Lasserre Blvd., Yulee, FL. PRE: Learning that all mountains are not volcanoes. Title Slide Slide 2. 3. Carpenter TE 804 1/25/02 This unit plan is intended to cover about seven weeks and would be appropriate for a middle school general science class or an introductory More information Plate Tectonics Lab Assignment After reading the introduction to the Plate Tectonics exercises in the lab manual, complete the questions on a hard copy of this Lab Assignment. Title the first column Before I Read. Take the time to become familiar with page 10 and everything More information Name: Class: Date: Plate Tectonics Short Study Guide Multiple Choice Identify the letter of the choice that best completes the statement or answers the question. Which statement about the deposition of the sediments best explains why these layers have the curved shape shown? Student More information Lecture 23: Terrestrial Worlds in Comparison Astronomy 141 Winter 2012 This lecture compares and contrasts the properties and evolution of the 5 main terrestrial bodies. Look at a globe or a map of the Earth. 1. Which kind of plate boundary is associated with Earthquake activity? The existence of coal beds in Antarctica More information Plate Tectonics Hi, I am Zed and I am going to take you on a trip learning about Plate Tectonics And I am Buddy Zed s mascot Continental Drift Alfred Wegener proposed that continents were not always where More information Ancient Greeks tried to explain earthquakes and volcanic activity by saying that a massive bull lay underground and the land shook when it became angry. LAB: Plotting More information Tectonics Investigation 6: Teacher Guide Investigation 6: What happens when plates collide? The road shown below was suddenly broken by a natural event. 2 Objectives Explain how geologists have learned about the interior of the Earth. Describe the layers of the Earth s interior. Name Score /225 Changing Earth Chapter 1 Worksheet Before reading Chapter 1 (pages 9 37). Nelson Earthquake Hazards and Risks This page last updated on 28-Aug-2013 Earthquake Risk Many seismologists have said that "earthquakes More information Plate Tectonics and Continental Drift There are numerous seams on the surface of the Earth Questions and Topics 1. More information Engaging Students Through Interactive Activities In General Education Classes On the Cutting Edge: Early Career Geoscience Faculty Workshop 14-18 June 2009 Presented by Randy Richardson Department of Geosciences, More information 1 Exploring Earth s Interior Crust Mantle Outer Core Crust-to-Mantle Inner Core Cross Section From Surface to Center SCIENCE EXPLORER Focus on Earth Science Prentice-Hall, Inc. Many more GaDOE approved instructional plans are More information Page 1 of 13 EENS 1110 Tulane University Physical Geology Prof. Plates spread apart, or diverge, from each other at divergent boundaries. The diagram below shows a cross section of sedimentary rock layers. Molecules with more heat energy move faster, and molecules with less More information UNIT 10 Plate Tectonics Study Guide Chapters 1, 2, 9, and most of book (Revised 7/12) UNIT 10 HOMEWORK WEB HIT HOMEWORK - part 1: ONE WRITTEN PARAGRAPH from any selected unit web hit site VIDEO WEB HIT More information Grade 10 Informational Mini-Assessment The Force This grade 10 mini-assessment is based on the text The Force, an excerpt from Furious Earth: The Science and Nature of Earthquakes, Volcanoes, and Tsunamis More information 20 LESSON Viscosity and Volcano Types This photo, taken in 1943 in Paricutin, Mexico, shows an eruption of the Paricutin volcano at night. 2.List of themes 3. Mallon, Ed.D. v. He froze to death there in 1930. More information DYNAMIC CRUST: Unit 4 Exam Plate Tectonics and Earthquakes NAME: BLOCK: DATE: 1. The outer portion of the Earth is made up of about 20 distinct plates (~ 100 km thick), which move relative to each other This motion is what More information Plate Tectonics: Big Ideas Our understanding of Earth is continuously refined. Science is self correcting. PRE: Exploring the rocks produced by volcanoes. Key Question Cards 7. LAB: Modeling three types More information SECOND GRADE PLATE TECTONICS 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF SECOND GRADE VOLCANOES WEEK 1. What is the evidence More information Heat Transfer: Conduction, Convection, and Radiation Introduction We have learned that heat is the energy that makes molecules move. PRE: Comparing the structure of different types of volcanoes. Many more GaDOE approved instructional plans are More information Name: Date: 1. C. fronts. 2. Generally, major earthquakes are followed by a number of aftershocks More information Earthquakes and Plate Boundaries Deborah Jordan and Samuel Spiegel Jordan, Deborah and Spiegel, Samuel: Learning Research Development Center, University of Pittsburgh. Base your answer to the following question on The block diagram below shows the boundary between two tectonic plates. 125-126) 1. How many large plates form the outer shell of the earth? On a separate sheet of paper, make two columns. Label the layers of Earth in the diagram More information FOURTH GRADE PLATE TECTONICS 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF FOURTH GRADE VOLCANOES WEEK 1. Name the continents. Explain how More information Continental Drift More information KINDERGARTEN PLATE TECTONICS 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF KINDERGARTEN VOLCANOES WEEK 1. LAB: Comparing the parts of a volcano More information About this Product: Plate tectonics is a key standards-based topic taught in earth science classrooms throughout the United States. Nelson Continental Drift, Sea Floor Spreading and Plate Tectonics This page last updated on 26-Aug-2015 Plate Tectonics is a theory More information Study Guide Questions Earth Structure and Plate Tectonics What evidence did Alfred Wegener present in 1912 to support the idea of continental drift? The More information Plate Tectonics Learning Guide North American Plate Eurasian Plate Arabian Plate Pacific Plate Atlantic Ocean Pacific Ocean Cocos Plate Nazca Plate South American Plate African Plate Convergent boundary More information Hot Spots & Plate Tectonics Activity I: Hawaiian Islands Procedures: Use the map and the following information to determine the rate of motion of the Pacific Plate over the Hawaiian hot spot. More information Plate Tectonics and Continental Drift Continental Drift Alfred Wegener (1880-1930) Proposed that all of the continents were once part of a large supercontinent - Pangaea Based on: Similarities in shorelines More information Name: Class: Date: Rocks and Plate Tectonics Multiple Choice Identify the choice that best completes the statement or answers the question. Most ocean floor features More information Unit 4: The Rock Cycle Objective: E 3.1A Discriminate between igneous, metamorphic, and sedimentary rocks and describe the processes that change one kind of rock into another. BEFORE, you learned The continents join and break apart The sea floor provides evidence that tectonic plates move The theory of plate tectonics helps explain how the plates More information 298 10.14 INVESTIGATION How Did These Ocean Features and Continental Margins Form? Title the second column After More information Notes on Plate Tectonics Plate tectonics states that the Earth's crust and upper mantle are broken into sections, called plates. D. Scientists shift their paradigm A. In this activity, students will use the distribution of earthquakes and volcanoes in a Web GIS to learn about More information Earth Science Grade 4 Minerals Standards: Identifies the physical properties of minerals Teacher Background Minerals are pure substances and mix together to make rocks. The small terrestrial planets have More information Earth Science Module 21 Plate Tectonics: The Earth in Motion Plate Tectonics Module Study Notes and Outline Creationist Model 1. 2 Evidence for Continental More information GENERAL SCIENCE LABORATORY 1110L Lab Experiment 9B: Tracking the Hawaiian Islands: How Fast Does the Pacific Plate Move? Computer lab 4. 46-67) Seafloor Spreading In the early 1960s, samples of basaltic ocean crust were dredged up from various locations across the ocean basins. island More information Plate Tectonics The unifying concept of the Earth sciences. What evidence supported continental drift? LAB: Experimenting with "lava." POST: More information Plate Tectonics Chapter 2 Does not include complete lecture notes. (3 points) 3. Stephen A. Word Wall Cards 5. E 3.1B Explain the relationship More information 11A Plate Tectonics What is plate tectonics? PRE: Investigating the parts of a volcano. Hands-on Activities More information HANDBOOK The Earth is changing all the time right under our feet! We may not be able to see it happening, but landforms like mountains and beaches move. At these boundaries new ocean crust is added to the Earth s surface and ocean basins are created. The Earth has an outer silica-rich, solid crust. More information Plate Tectonics Lab Continental Drift Take a look at a globe sometime and observe the remarkable fit between South America and Africa. Background You know that the Earth s crustal plates are always moving, but how fast? Divergent Boundary More information Layers of the Earth s Interior 1 Focus Question How is the Earth like an ogre? investigate the creation of oceanic crust at mid-ocean More information Using Google Earth to Explore Plate Tectonics Laurel Goodell, Department of Geosciences, Princeton University, Princeton, NJ 08544 laurel@princeton.edu Inspired by, and borrows from, the GIS-based Exploring More information Chapter 6 Plate Tectonics and Earthquakes Day Activity Homework 1 Notes 1, II Gondwanaland Take-Home Continental Drift 2 Notes III V B Editable Editions 3 Notes V C V Article- One Boy s Experience More information 1. Earth s crust plus the upper mantle forms the lithosphere. Vocabulary continental drift Pangaea An Idea Before More information A Collection of Curricula for the STARLAB Plate Tectonics Cylinder Including: The Changing Earth by Gerald L. The theory posits that the outermost layers of the Earth (the More information Alfred Wegener s Theory of Continental Drift Became Modern Plate Tectonics Wegener in Greenland about 1912. Could they have, in fact, been connected? KEY CONCEPTS AND PROCESSES More information TEKS investigate rapid changes in Earth s surface such as volcanic eruptions, earthquakes, and landslides Rapid Changes in Earth s Surface Constant Changes Earth s surface is constantly changing. Earth Science (Geology) Section (9/18/2013) 1. They are also able More information PLATE TECTONICS ACTIVITY The purpose of this lab is to introduce the concept of plate tectonics and the formation of mountains. One of its major tenets was that a supercontinent called Pangaea began breaking More information Unit Plan: Plate Tectonics Shannon B. Students will discuss the properties of the earth s crust and plate tectonics. What are the two main types of evidence that Geologist use More information Interactive Plate Tectonics Directions: Go to the following website and complete the questions below. The Scientific Method The history More information SECOND GRADE VOLCANOES 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF SECOND GRADE VOLCANOES WEEK 1. Pupil Vocabulary Cards 4. BEFORE, you learned Plates move apart at divergent boundaries In the oceans, divergent boundaries mark where the sea floor spreads apart On land, More information KEY CONCEPT Continents change position over time. When the data supporting plate tectonics More information Name Hour Due Date Inside Earth Chapter Page 1 Volcanoes and Plate Tectonics Page 2 Volcanic Activity Page - Mapping Earthquakes and Volcanoes Page 4 Mapping Earthquakes and Volcanoes table Page 5 - Mapping More information Chapter Overview CHAPTER 3 Marine Provinces The study of bathymetry charts ocean depths and ocean floor topography. They weren t always where they are now and won t More information Introduction to Plate Tectonics via Google Earth Plate tectonics is a unifying framework for understanding the dynamic geology of the Earth. What is a naturally occurring, solid mass of mineral or More information SIXTH GRADE PLATE TECTONICS 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF SIXTH GRADE VOLCANOES WEEK 1. B. Glossary 6. These plates move around the mantle, there is a clear pattern of paleomagnetic More information Layers of the Earth and Plate Tectonics Objectives: explain various ways the earth can be changed by natural forces define the term Geology define the terms Crust, Mantle, Outer Core and Inner Core classify More information Plate Tectonics KEY WORDS: continental drift, seafloor spreading, plate tectonics, mid ocean ridge (MOR) system, spreading center, rise, divergent plate boundary, subduction zone, convergent plate boundary. More information FIRST GRADE PLATE TECTONICS 1 WEEK LESSON PLANS AND ACTIVITIES PLATE TECTONIC CYCLE OVERVIEW OF FIRST GRADE VOLCANOES WEEK 1. Core, mantle, More information PLATE TECTONICS EXERCISE (Modified from North Seattle Community College online exercise) Introduction: As discussed in our textbook, the speed at which tectonic plates move has been calculated in several More information Chapter 16: Plate Tectonics Chapter Summary In the early 1900s Alfred Wegener set forth the continental drift hypothesis. LAB: Comparing the parts of a More information Tectonics Assessment / 1 TECTONICS ASSESSMENT 1. Which More information Name: Class: Date: ES Chapter 10 Review Multiple Choice Identify the choice that best completes the statement or answers the question. PRE: Learning the shapes of volcanoes. How do scientists learn about the interior More information 4. Which of the following is TRUE about the movement of continents? Fifty years later... More information Geodynamics Lecture 2 Kinematics of plate tectonics Lecturer: David Whipp david.whipp@helsinki.fi 4.9.2013 Geodynamics www.helsinki.fi/yliopisto 1 Goals of this lecture Present the three types of plate More information Section 1 The Earth System Key Concept Earth is a complex system made up of many smaller systems through which matter and energy are continuously cycled. Plates are composed of the crust and More information Plate Tectonics Journey to the answers. 1. During the 19th and early More information The following instructional plan is part of a GaDOE collection of Unit Frameworks, Performance Tasks, examples of Student Work, and Teacher Commentary. How these pieces move and interact More information Page 1 of 7 EENS 3050 Tulane University Natural Disasters Prof. review the major physiographic features of the ocean basins 2. More information EAPS 100 Planet Earth Lecture Topics Brief Outlines II. Echo sounding and satellites are efficient bathymetric tools. (7 points) 2. More information Name: Class: Date: ID: A Chapter 8: Plate Tectonics - Multi-format Test Modified True/False Indicate whether the statement is true or false. Wind. More information Lecture 7 Plates and Mantle Plumes Transform Boundaries Transform boundaries occur where one segment of rigid lithosphere slides horizontally past another in response to stresses in the lithosphere. The interior of the Earth is divided into layers based on chemical and physical properties. The convergence of two continental plates would produce Which natural event most likely caused the crack in the road? Glowing hot, broken rocks outline the shape of the volcano, called More information THE STRUCTURE OF THE EARTH Contents 1. Rocks have a cycle and different More information TEACHING LEARNING COLLABORATIVE (TLC) EARTH SCIENCE

Volcanoes Erupt Grade 6 Created by: Debra McKey (Mountain Vista Middle School); Valerie Duncan (Upper Lake Middle School); and Lynn Chick (Coyote Valley More information Earth Science Regents Questions: Plate Tectonics Name: Date: Period: August 2013 Due Date: 17 Compared to the oceanic crust, the continental crust is (1) less dense and more basaltic (3) more dense and More information Name: Class: Date: Earth Science Chapter 14 Section Review Multiple Choice Identify the choice that best completes the statement or answers the question. When finished, transfer your More information Plate Tectonics A Reading A Z Level Y Leveled Reader Word Count: 1,933 LEVELED READER Y Plate Tectonics Written by William Harryman Illustrated by Signe Nordin Visit www.readinga-z.com for thousands of More information Chapter 9 Plate Tectonics Section 1 Continental Drift Key Concepts What is the hypothesis of continental drift? If false, change the identified word or phrase to make the More information KEY CONCEPT Plates converge or scrape past each other. Exploring Inside Earth (p.

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