

Lab 5 2 Matching Rock Layers Answer Key

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Lab 5 2 Matching Rock

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UNIT 5: Earth's History LAB 5-2: MATCHING ROCK LAYERS INTRODUCTION: Geologists can determine the relative ages of the rock layers in a rock formation But how do they determine whether the rocks or geologic events occurring at one location are of the same age as those at another location? The process of showing that rocks or geologic

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Washington Trip Regents Earth Science Lab Practical Exam ...

in #2 pencils! In Class: Go over Lab 5-2: Matching Rock Layers; Lab 5-6: Interpreting Ancient Environments Using Fossils Homework: 1 Complete ALL of Lab 5-6: Interpreting Ancient Environments Using Fossils (don't do procedure B) 2 Complete Reading Geological Maps worksheet 3 Complete ESRT pp1-5 on Radioactive Decay Tuesday 5/5/15

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LAB 2-5: METAMORPHIC ROCK IDENTIFICATION INTRODUCTION: The word "metamorphic" comes from Greek words meaning to change form (meta = change, morphe = form) Metamorphic rocks are those that have formed from other rocks as a result of the action of heat, pressure, and/or chemical action Generally, metamorphic

Matching Rock Layers Lab - PBworks

Matching Rock Layers Lab 7 Analysis and Conclusion Questions: 1 Explain why some rock layers can be missing from the sequence in some outcrops? 2 What does a field geologist look for in rock outcrops to help identify the different rock layers? 3 What is the approximate age (in years) of the rock stratum at the very bottom of the

SECOND GRADE ROCKS - msnucleus.org

ROCK CYCLE - ROCKS (2) LAB OBJECTIVES: 1 Observing the three types of rocks 2 Comparing rocks VOCABULARY: flat grain light (weight) shiny smooth MATERIALS: Rock Cycle - Rocks (2) red, yellow, and black paper BACKGROUND: The name of a rock reflects certain characteristics For example, obsidian will resemble glass and scoria will usually be

Examining Minerals and Rocks

a rock, such as grain size, shape, and arrangement Igneous rocks that crystallize slowly beneath the Earth's surface, typically have visible individual minerals Extrusive igneous rocks tend to cool much more rapidly, and the minerals grow quicker and can not get as large They thus have a sugary or fine

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2 What does a field geologist look for in rock outcrops to help identify the different rock layers? 3 Why is it easier for you to correlate diagrams than it is for a geologist in the field to reconstruct a sequence of events? 4 In Procedure B, what is the youngest possible age of the rock stratum at the very bottom of the geologic column? 5

Rock Worksheet

Rock Worksheet Directions: Read the information below carefully and answer the questions that follow on the back side of this paper Answer the questions as completely as possible Rocks and Minerals The ground we walk on, build on, and grow gardens on is made of rock All the rocks in the world are made up of chemicals called minerals

Rocking the Rock Cycle (Part 1 of 3) - NASA

Rocking the Rock Cycle (Part 2 of 3): What is it? Rocks and minerals help scientists decipher things about past periods on our Earth and other planets The rock cycle helps us understand what conditions helped formed those rocks, which can tell us a lot about the history of a region The Mars

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Ch. 6: Correlation & Dating of the rock record

Ch 6: Correlation & Dating of the rock record • The geologic time scale • Geologic systems • Stratigraphic units and correlation • Radioactivity and absolute ages • Dating by other stratigraphic features Earth History, Ch 6 2 Geologic time scale

Continental Drift Activity Packet - Weebly

You will be piecing together a puzzle of the supercontinent Pangaea based on fossil and rock evidence on the present-day continents 1a Color the legend on the puzzle pieces handout according to the key bUse those same colors to color each type of fossil or mountain belt according to your legend cLabel the continents 2 3

Fossils: teacher notes, fact sheets and student activities ...

fossils scientists are able to link different rock layers from around the world, containing the same fossils to one geological time period Fossils also change overtime Through studying these changes in the fossils, scientists are able to determine whether one rock layer containing certain ...

Chemistry Name Unit 1 Review Date Matching 1. 2.

• Matching • Multiple Choice • Open-Ended Questions • Lab type questions • Calculations Remember to bring your calculator Also, remember to bring your ISN All ISNs will be collected and graded 1 Define matter Anything that takes up space (volume) and has mass 2

Teaching the Dynamic Earth

The Dynamic Rock Cycle 2 The Dynamic Rock Cycle 'hands-on' activities on the processes involved in the rock cycle Objectives: To use the integrating model of the rock cycle as a means of encountering common rocks and Earth-processes in a practical, investigative way

THE ROCK CYCLE - National Science Teachers Association

2 What process(es) are needed for sediment to become sedimentary rock? 3 What process(es) are needed for sedimentary rock to become metamorphic? 4 What process(es) are needed for metamorphic rock to become sedimentary? 5 What process(es) are needed for igneous rock to ...

PANGEA - bcsoh.org

PANGEA TYPE OF EVIDENCE EXAMPLES OF EVIDENCE 1 FOSSILS Fossils of the same animals were found on many different continents, now separated by oceans: Glossopteris = plant Cynognathus = land reptile Lystrosaurus = land reptile Mesosaurus = freshwater reptile These organisms had no way to travel across such oceans that exist today! 2