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Erosion and Deposition Reading/Notetaking Guide Water Erosion (continued) 5. Fill in the first column of the table with the correct form of moving water. Form Forms of Moving Water Description Water moving in a tiny groove in soil after a rainstorm Water moving in a channel after a rainstorm Water continually flowing down a slope through

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Students will actively participate in a guided reading activity on erosion, deposition and weathering. Students will read a specific passage, discuss their findings and support their discussion with their notes from the research. Students will continue this activity while watching a video clip. Students will record important facts.

Weathering Erosion Deposition - CPALMS.org

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Notes: Weathering, Erosion and Deposition slope. Mudflows – A rapid downhill movement of a _____ of water, rock and soil. Slump – A large mass of rock and soil suddenly _____ down a slope as if someone pulled the bottom out from under part of the slope. Creep – A very _____ downhill movement of rock and soil. Running Water Erosion Rivers, streams, and runoff

Notes: Weathering, Erosion and Deposition

Water Erosion. Moving water is a major agent of erosion. Water that moves over Earth's surface when it rains is called Runoff. Other than how people use the land, four factors that determine the amount of runoff in an area are: The amount of rain it receives, vegetation (plants there), type of soil, shape of the land ... Erosion and ...

Erosion and Deposition Worksheet Answers.docx

Weathering is the breaking up of rocks on the surface of the earth as they are exposed to the elements. Erosion is the movement of weathered material by water, ice and wind You need to be a HelpTeaching.com member to access free printables.

Weathering and Erosion Answer Key - HelpTeaching.com

Note-taking Worksheets TRANSPARENCY ACTIVITIES ... matter, water, and air erosion caused by wind that can lower the land's surface gravity causing rock or sediment to move downhill thick layers of loose sediment mov-ing downhill along a curved surface ... Weathering and Erosion 29

Weathering and Erosion - Mr. Stone's Place

Unit 5 Weathering, Erosion and Deposition. The surface of the Earth changes daily. Rain, humans and planets all constantly change the surface of the Earth at different rates. How can we measure these changes? Can these changes be slowed or sped up? How do different climates affect the rate

of erosion and weathering? ESRT (PDF 2.21 MB)

Unit 5 Weathering, Erosion, Deposition

The Changing Earth. Student Learning Journal. Name ... What is Erosion? Note Taking Guide. Interesting Facts Text Dependent Questions Answers. Circle the landforms. How do you know something is a landform? Water cuts and carves the earth to create different landforms. What is this process called? 17 .

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