

Download Rock Process And Weathering Guide

Answers

What is weathering? Weathering is basically a process. The procedure is breaking down rocks and/or stones at Earth's surface. What is erosion? Erosion is removal of rock particles by the ice, gravity, water, or wind itself. Over millions of years, how do weathering and erosion change a mountain made of solid rock? Clearly a mountain...Start studying Rock Cycle, Weathering and Erosion Test Study Guide Answers. Learn vocabulary, terms, and more with flashcards, games, and other study tools. WEATHERING, EROSION, & DEPOSITION. SOL 5.7 Study Guide. ANSWER KEY. WEATHERING. is the process of breaking rocks, sand, and clay down into smaller pieces called . SEDIMENT. There are TWO (2) types of weathering. Describe physical weathering. IT CHANGES THE SIZE OF THE ROCK, BUT NOT WHAT THE ROCK IS MADE OF. Identify four causes of physical ...ADVERTISEMENTS: It is a process in which the massive consolidated rocks are broken down into smaller particles and eventually into the individual minerals of which they are composed. As a result of Lathering the rock fragments and the minerals are changed to new minerals either by alteration or by complete chemical changes. Weathering processes are [...]