

# Weathering erosion and deposition quiz pdf


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
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
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
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erosion c. weathering by water d. abrasion b. weathering \_\_\_\_ is the moving of rock and sediment from one location to another Weathering: Erosion: Deposition: Cut out and paste into the correct column! a. Rain washing away soil from a hillside These rocks were broken apart from the continuous freeze/thaw of water in the cracks of the rocks. \_\_\_\_ The diagram below shows a cross-section of a rock layer. Erosion is the main force acting on this area. (4) scraping and gouging deep depressions in Earth's surface As a particle of sediment in a stream breaks into several smaller pieces, the rate of weathering of the sediment will d. Unique rock shapes that form when Weathering, Erosion, and Deposition Assessments consists of two self-grading quizzes and one self-grading test that include visual examples of weathering, erosion, and WEATHERING, EROSION, AND DEPOSITION PRACTICE TEST The diagram below shows a meandering stream. A mudslide flowing down a steep hill. b. After many years, which cross-section would most likely result? Waves dropping sand on the beach. Muddy water being carried away by a fast moving river. to prevent beach erosion The Grand Canyon has formed over the years because of \_\_\_\_ . chemical weathering. a. The process by which Earth material is broken down in situ into smaller pieces is called \_\_\_\_ . The chemical alteration of Earth materials brought Determine if the landform is a result of erosion, deposition or weather and explain your answer. Deposition changes the Earth's surface because bits of broken rock and soil \_\_\_\_ Measurements of stream velocity were taken along Weathering, Erosion, and Deposition quiz for 4th grade students. c. (3) deposition of sand and clay in dunes. Which process is most directly related to constructing new land? Layers of sediment forming at the bottom of the ocean. (1) pushing sediments over cliffs. Find other quizzes for Other Sciences and more on Quizizz for free! Weathering, Erosion & Soils Quiz Multiple Choice Identify the choice that best completes the statement or answers the question. b. (2) abrasion by blowing sand. erosion by glaciers c. a. deposition d. d Much of erosion by wind is caused by. The wind blows sand to form a sand dune. This is an example of: When fossil fuels (coal, oil, or gas) is burned and combine with water vapor. weathering by wind \_\_\_\_ is the scraping away of rocks.

 Difficulté **Difficile**

 Durée **707 jour(s)**

 Catégories **Vêtement & Accessoire, Électronique, Maison, Machines & Outils, Sport & Extérieur**

 Coût **416 EUR (€)**

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Étape 1 -

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