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Exam Review Earth

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| **Across****3.** The removal of weathered material from one place to another**5.** A process that builds up land forms on Earth**7.** The laying down or settling of eroded material**11.** Dripping groundwater that forms long spires from the ceiling in caves**13.** Small grains are deposited where environments have \_\_\_\_\_energy**14.** A pile of windblown sand**16.** A long low ridge of soil that prevents flooding on a flat area near a river**17.** Another word for retaining walls on beaches**18.** Water, wind and ice are these**19.** Mixture of various sized sediment deposited by a glacier**22.** Downhill movement of a large mass of rocks and soil because of gravity**23.** A large deposit of sediment that forms that forms where a stream enters a large body of water | **Down****1.** The grinding away of rock or other surfaces by wind, water or ice scraping**2.** A current that flows parallel to the shore**4.** A type of weathering that changes the chemical composition of the rock**6.** A process that tears down features on Earth's surface**8.** Large mass of ice that formed on land and moves slowly across Earth's surface**9.** Where a stream slows it creates broad, C-shaped curves called:**10.** Where a stream flows from a steep narrow canyon into a flat plain (2 words)**12.** A crumbly deposit of windblown silt and clay**15.** Weathering occurs \_\_\_\_\_\_on barren land than one with vegetation**20.** A pile of angular rocks and sediment from a rockfall**21.** Erosion is more destructive when mass wasting occurs on \_\_\_\_\_hillsides |