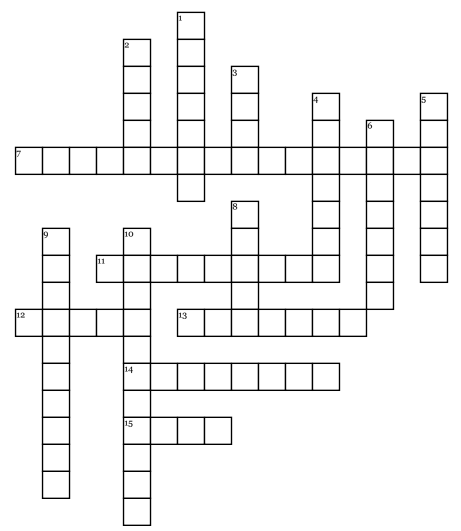
Name:	Date:	Period:
name:	Date:	Period:

Weathering, Erosion, and Deposition



Across

- **7.** A current that flows parallel to the shoreline
- **11.** The rapid downhill movement of soil, loose rocks, and boulders
- **12.** A crumbly, windblown deposit of silt and clay
- **13.** A large mass of ice that forms on land a moves slowly across earth's surface
- **14.** The grinding away of rock or other surfaces as particles carried by wind, water, and ice scrape against them

15. A mixture of various sizes of sediment deposited by glaciers

Down

- **1.** The removal of weathered material from one location to another
- **2.** A pile of angular rocks and sediment from a rockfall
- 3. A pile of windblown sand
- **4.** A mound or ridge of sediment deposited by glaciers
- **5.** A layered sediment deposited by streams of water that flow from melting glaciers

- **6.** A broad, C-shaped curve in a stream
- **8.** A large deposit of sediment that forms where a stream enters a large body of water
- **9.** The laying down or settling of eroded material
- **10.** The downhill movement of a large mass of rocks and soil because of gravity

Word Bank

MoraineTalusDuneGlacierTillLong shore currentLoessOutwashAbrasionErosionLandslideDeposition

Delta Meander Mass wasting