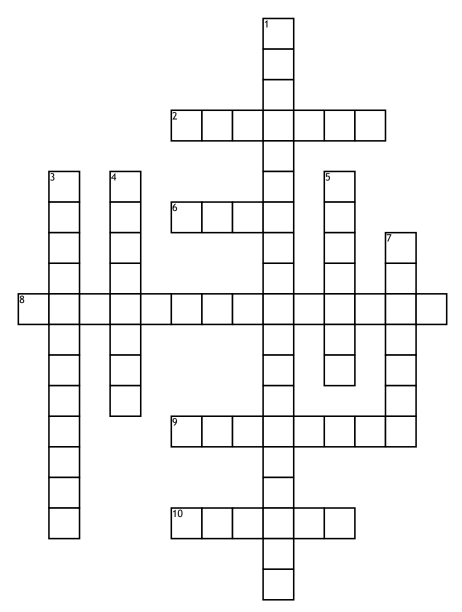
Name:	Date:
-------	-------

Glaciers



Across

- **2.** A large block of ice melts made of sediment leaves behind a depression called...
- **6.** A mound of layered sediment deposited at the retreating glacier face and is conical in shape
- **8.** Glaciers that form in valleys, in high mountainous areas
- **9.** Glaciers that deposit unsorted ridges of till
- **10.** Streams flowing under melting glaciers leave long, winding ridges of layered sediments

<u>Down</u>

- 1. Glaciers that cover broad, continent sized areas
- **3.** The area at the leading edge of the glacier where the meltwater flows and deposits outwash
- **4.** Continental glaciers that move over older moraines from the material into elongated landforms
- 5. Large moving mass of ice
- **7.** Valley glaciers that that scoop out deep depressions