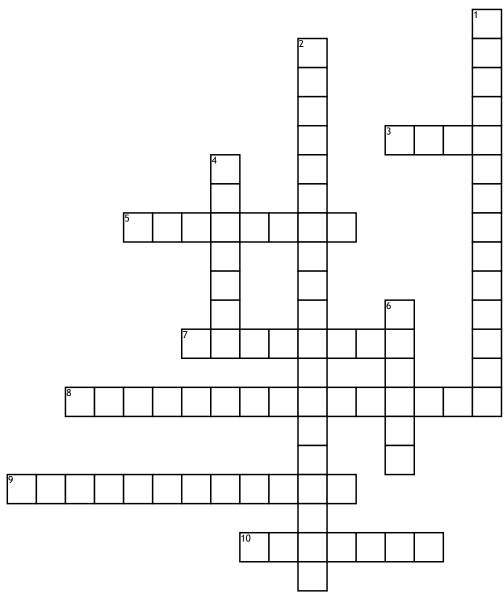
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## **Glaciers**



## **Across**

- **3.** mound of layered sediment deposited at the retreating glacier face and is conical in shape
- 5. glaciers deposit unsorted ridges of till
- **7.** continental glaciers that move over older moraines from the material into elongated landforms
- **8.** glaciers are the most powerful because of their great size, weight, and density
- **9.** the area at the leading edge of the glacier where the meltwater flows and deposits outwash

**10.** at high elevations where snow accumulates, valley glaciers also scoop out deep depressions

## Down

- 1. glaciers that form in valleys in high, mountainous area
- **2.** glaciers that cover broad, continent-sized areas
- 4. A large, moving mass of ice
- **6.** streams flowing under melting glaciers leave long, winding ridges of layered sediments