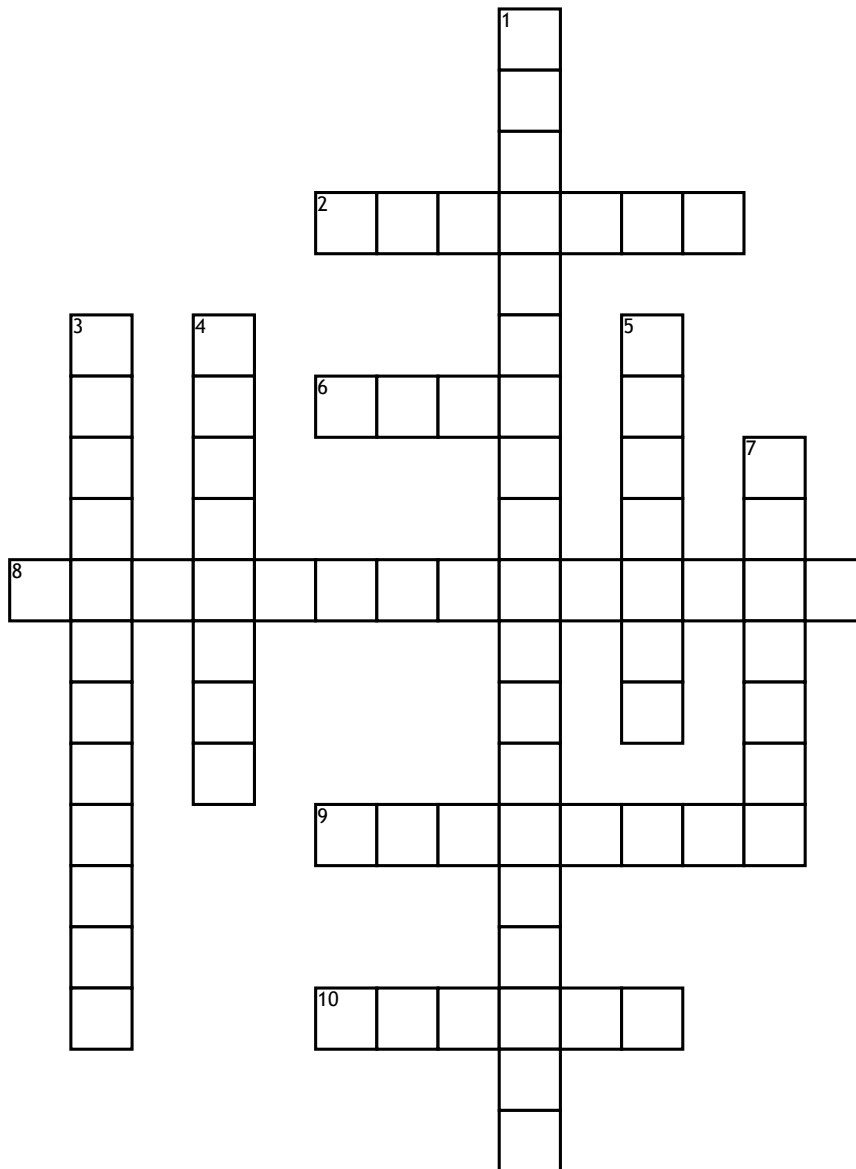


Name: \_\_\_\_\_

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

## Down

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