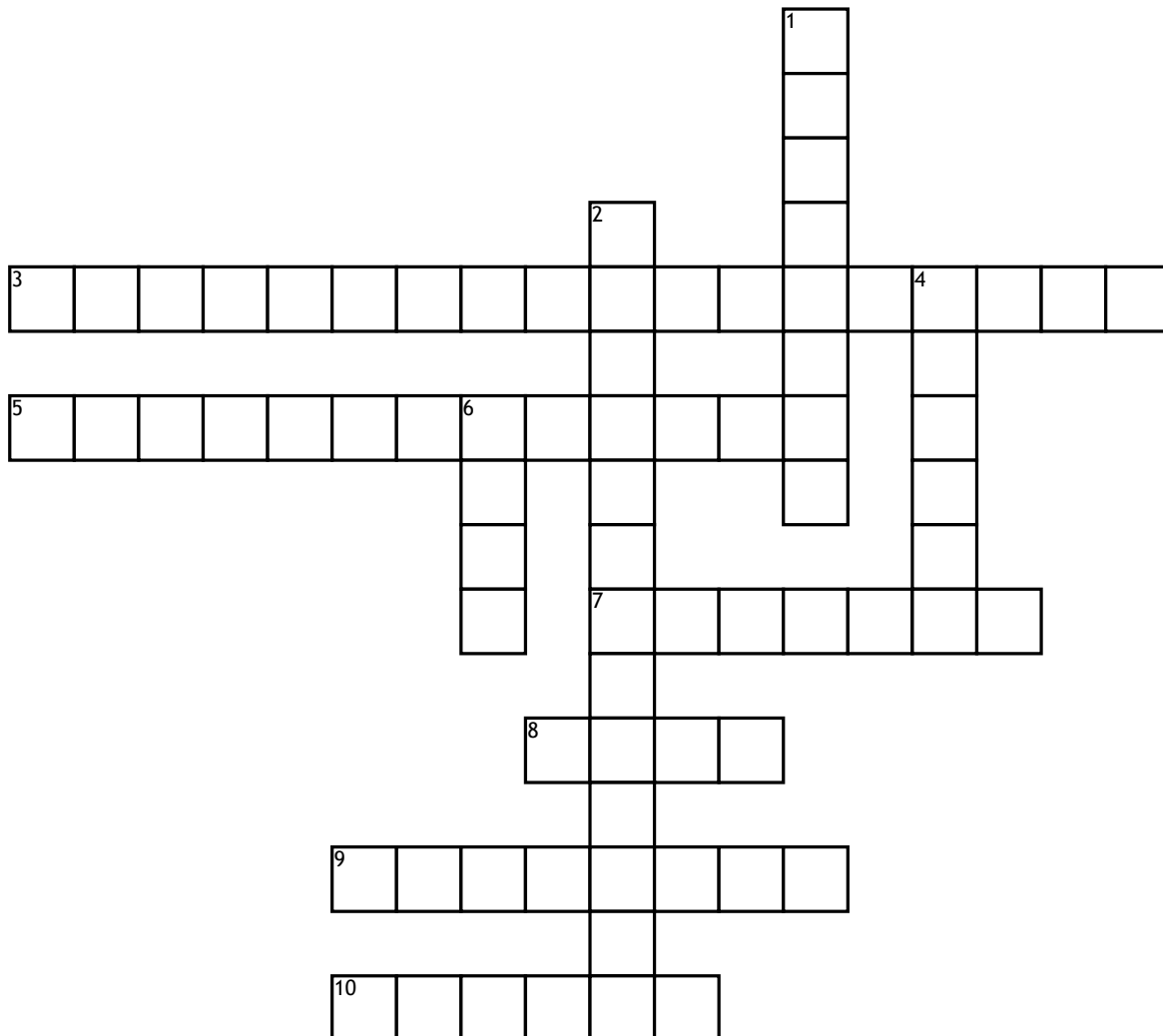


Name: _____

Date: _____

Glaciers



Across

3. Another type of glacier
5. The area at the leading edge of the glacier where the melt water flows and deposits out wash
7. A large, moving mass of ice
8. A mound of layered sediment deposited at the retreating glacier face and is conical in shape
9. Glaciers deposit unsorted ridges of till

10. Streams flowing under melting glaciers leave long, winding ridges of layered sediments

Down

1. Continental glaciers that move over older moraines form the material into elongated landforms
2. One type of glacier
4. deep depression scooped out by a valley glacier
6. When there are glaciers on three or more sides of a mountaintop, the carving action creates a steep, pyramid-shaped peak