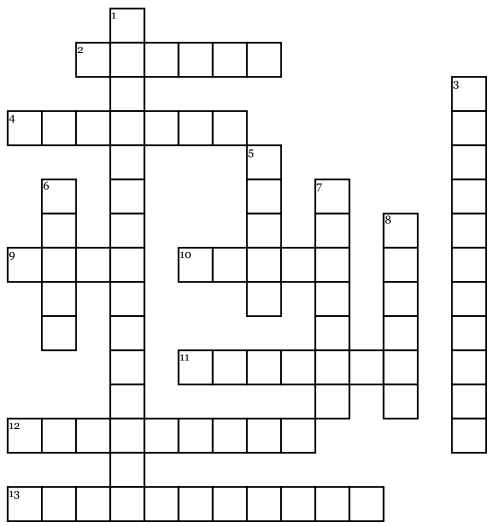
Glaciers in Minnesota



Across

- **2.** Most of Minnesota's Lakes are this kind of lake.
- **4.** A tear drop shaped hill left by moving glaciers
- **9.** Rock, Dirt, Gravel, and Clay picked up and moved by glaciers
- **10.** Snake shaped hills that trace where rivers used to run under the glacier

- 11. A large, slow moving, ice sheet
- **12.** Scratches left on bedrock by the rocks stuck in the bottom of a glacier
- **13.** The largest glacial lake that was ever in Minnesota

Down

- **1.** A hill caused by till piling up at the edge of a glacier
- **3.** A lake caused by water flowing from melted glaciers

- 5. Striations are caused by getting caught in the bottom of a glacier
- **6.** When we study a drumlin we know the glacier was moving toward the _____ of the drumlin.
- **7.** Large boulders moved by glaciers that can help identify where the glaciers came from
- **8.** Eskers tell us where _____ once ran below a glacier

Word Bank

TillRiversGlacial LakeErraticStriationLake AgassizDrumlinRocksGlacierKettleEskerPoint

Terminal Moraine