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## 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
2. Striations are caused by getting caught in the bottom of a glacier
3. When we study a drumlin we know the glacier was moving toward the $\qquad$ of the drumlin.
4. Large boulders moved by glaciers that can help identify where the glaciers came from 8. Eskers tell us where
glacier once ran below a

## Word Bank

Till
Striation
Glacier

Rivers
Lake Agassiz
Kettle

Glacial Lake
Drumlin
Esker

Erratic
Rocks
Point

Terminal Moraine

