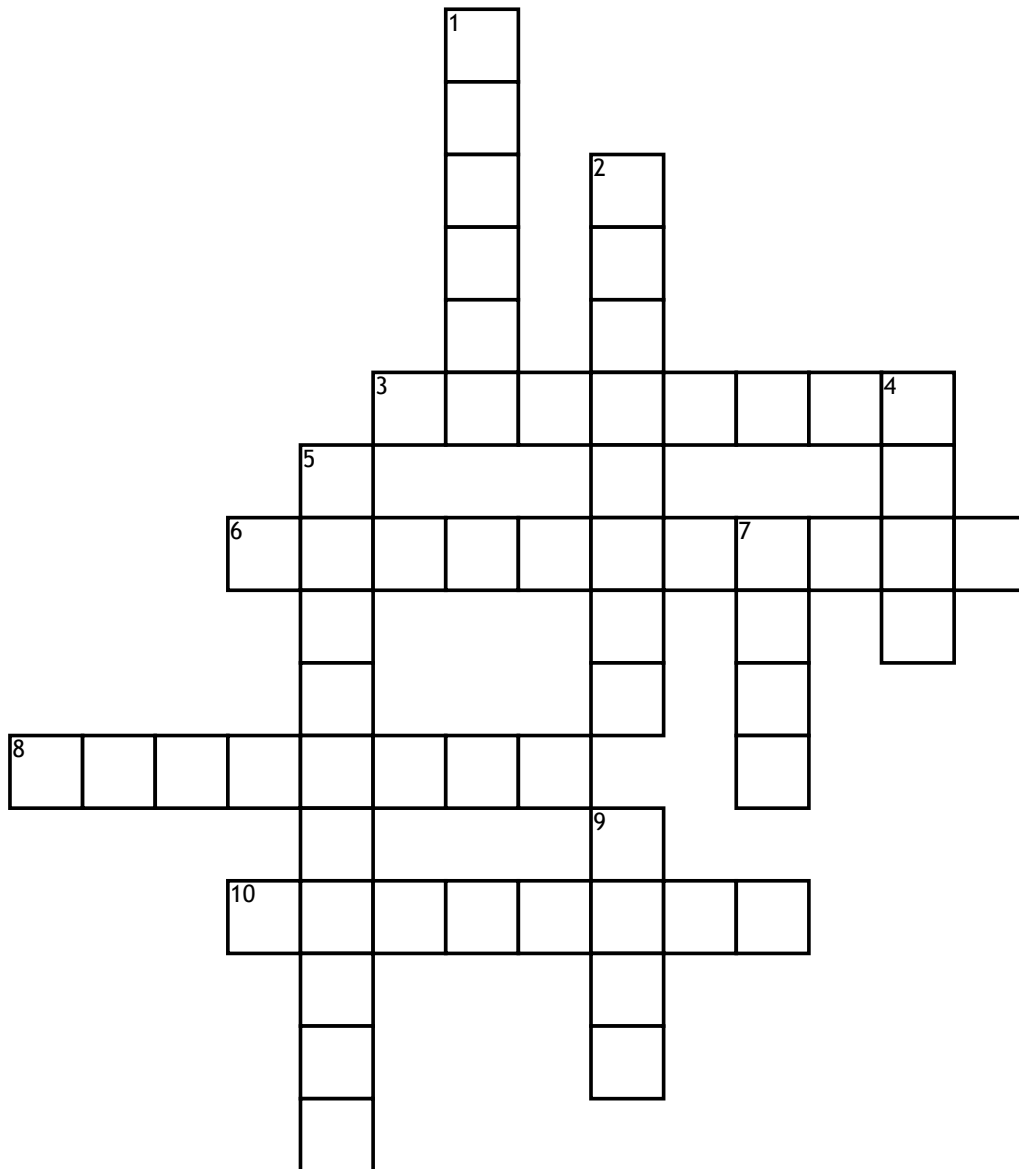


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Glaciers



## Across

3. boulders embedded in till

6. ice deforms within and moves like a fluid

8. layers or ridges of till

10. fragments of rock get pried loose and made part of the glacier

## Down

1. Light Fluffy snow

2. ice does not do this, the material that is being carried does

4. Glacial ice originally fell as

5. Water seeps down and refreezes to lock crystals together

7. Crystal edges become rounded because of melting

9. Material deposited directly by ice