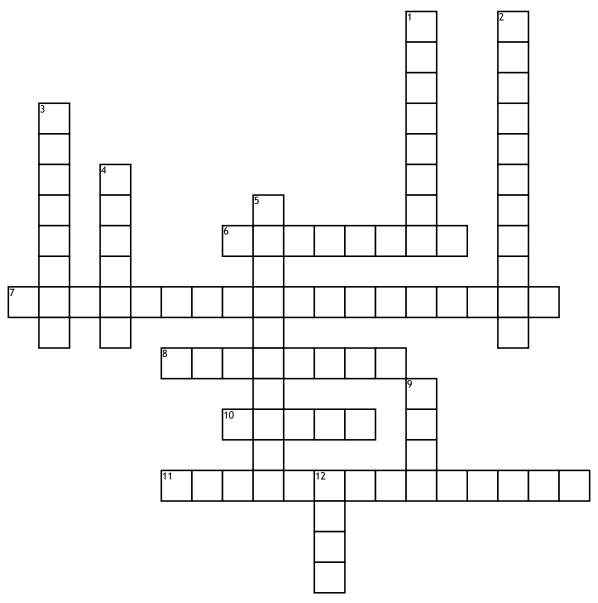
Name:	Date:	
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## **Glaciers**



## <u>Across</u>

- **6.** Fragments of rock get pried loose and made part of the glacier
- 7. Area where mass is gained
- **8.** Boulders embedded in till
- 10. Alpine glacier empties into ocean & leaves behind a deep narrow bay-like structure

**11.** Area where mass is lost

## <u>Down</u>

- 1. Summer melting & sublimation
- **2.** Ice deforms within and moves like a fluid
- **3.** Ice does not do this, the material that is being carried does
- 4. Light puffy snow

- **5.** Water seeps down and refreezes to lock crystals together
- **9.** Material deposited directly by ice
- **12.** Crystal edges become rounded because of melting