

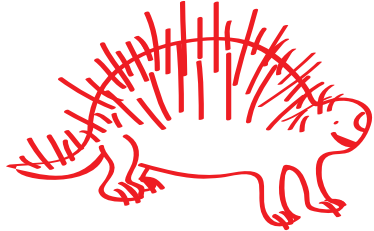
Answers!

DRAW THE Expedition

In the past, explorers drew pictures to record their adventures. Draw your favorite memory of your visit to the Mendenhall Glacier Visitor Center.



PORCUPINES ARE COOL!



A-MAZE-ING Glaciers!

How can something as small as a snowflake help create something so big? Follow the path snowflakes take to become a glacier, from snowfall in the icefield to the calving of icebergs below.



How to make A GLACIER

OH NO! The steps to make a glacier somehow got mixed up! Help fix this list by numbering each step in the correct order below.

- 4 Ice Calves**
Ice reaches the face of the glacier and breaks off forming icebergs. Ice breaking off the glacier is called calving.
- 1 Snow Falls**
Snowfall collects on the mountain in an area called the accumulation zone.
- 3 Ice Moves**
As the ice grows it begins to move down the mountain. The ice cracks creating crevasses.
- 2 Ice Forms**
The snow compacts over many years creating glacial ice.

Steep Creek SHUFFLE

Steep Creek attracts many animal visitors. Every year salmon swim upstream to spawn providing a meal for many animals. Unscramble the names of the animals that visit Steep Creek. Write your answers on the lines provided.

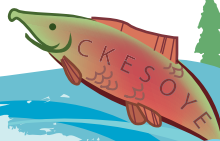
EAGLE

SOCKEYE

BLACK BEAR

COHO

OTTER



FOR ANSWERS, VISIT
www.mendenhallglacier.net



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