

**MY PREDICTION**

*I think the ice block will:*

- Push rocks easily
- Not move rocks at all
- Melt without doing anything

**DRAW THE BEFORE AND AFTER**

Draw the tray **BEFORE** the glacier moved. Show where the rocks and sand are.

Draw the tray **BEFORE** the glacier moved

Draw the tray **AFTER** the glacier moved

**WHAT THE GLACIER DID**

- The ice pushed rocks: FORWARD / SIDEWAYS / BACKWARD
- The glacier carved: A FLAT SURFACE / A VALLEY / NOTHING
- When the ice melted, it left behind: NOTHING / PILES OF SEDIMENT (moraine)

**I LEARNED THAT**

A glacier is a slow-moving mass of \_\_\_\_\_.

---

Glaciers carved features like the Great \_\_\_\_\_ of North America.

---

During the Ice Ages, glaciers covered about \_\_\_\_\_% of Earth's land surface.

---