

## **Ice Water**

Christine put five ice cubes in a glass. After 20 minutes, most of the ice had melted to form "ice water." There were still some small pieces of ice floating in the water. Christine measured the temperature of the ice water then added five more ice cubes to the glass. She measured the temperature three minutes later. What do you predict happened to the temperature of the "ice water" three minutes after she added more ice?



- **A** The temperature of the "ice water" increased.
- **B** The temperature of the "ice water" decreased.
- ${\bf C}$  The temperature of the "ice water" stayed the same.

Circle the answer that best matches your thinking. Explain what happens to the temperature of "ice water" when more ice is added.