

Name \_\_\_\_\_

# Compare Water



## Steps

**1. Measure** Use a pan balance and cubes to measure the bag of water.

**2. Record Data** Write the number of cubes used.

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**3. Measure** Freeze the bag overnight. Repeat steps 1 and 2 with the bag of ice.

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**4.** Let the bag of ice melt in the pan. Repeat steps 1 and 2.

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## Think and Share

**1. Use Numbers** Did the number of cubes change?

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**2. Compare** How does water change? How does water stay the same?

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**Predict** What will happen if you use another liquid and it's frozen solid? Investigate with a different kind of liquid, such as apple juice.

Guided Inquiry