Homework

- 1. Draw a small square, a medium square, and a large square. Shade $\frac{1}{6}$ of each.
- 2. Draw a small circle, a medium circle, and a large circle. Shade $\frac{3}{4}$ of each.
- 3. Draw a short rectangle, a medium rectangle, and a long rectangle. Shade $\frac{3}{5}$ of each.
- Look at the different size shapes you shaded in Problems 1–3. Describe what they show about fractions of different wholes.

Solve.
5. Kris ate ³/₈ of a pizza and Kim ate ⁴/₈ of the same pizza. Did they eat the whole pizza? Explain.

Show your work.

6. Amena ate $\frac{1}{2}$ of a sandwich. Lavonne ate $\frac{1}{2}$ of a different sandwich. Amena said they ate the same amount. Lavonne said Amena ate more. Could Lavonne be correct? Explain your thinking.