

On Your Own

Color to show the fractions. Write $<$, $=$, or $>$.

3. 1 third

third	third	third
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1 sixth

sixth	sixth	sixth	sixth	sixth	sixth
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1 third ○ 1 sixth

4. 3 sixths

sixth	sixth	sixth	sixth	sixth	sixth
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1 half

half	half
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3 sixths ○ 1 half

PROBLEM SOLVING



Solve. Draw to show your answer.

5. Barry cut a cheese stick into halves and ate a half. Marcy cut a cheese stick into fourths and ate a fourth. Which child ate more cheese?

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_____ ate more.



TAKE HOME ACTIVITY • Ask your child to draw a picture that shows a square divided into fourths.