## 

Building Blocks of Math
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## River-Bottom Surprises

Ollie and Ara Otter are so curious! They have spotted a bunch of fractions on the bottom of the river Write one or two of the fractions to answer each question.
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1. Ollie found $\frac{2}{6}$. What other fraction is the same size? $\qquad$
2. Ara found $\frac{1}{2}$. What other fractions are the same size? $\qquad$
3. Ollie found $\frac{2}{3}$. What other fraction is the same size? $\qquad$
4. Ara found $\frac{6}{8}$. What other fraction is the same size? $\qquad$
5. Ollie found $\frac{2}{5}$. What other fraction is the same size? $\qquad$
6. Ara found $\frac{1}{5}$. What other fraction is the same size? $\qquad$
For 7 and 8, color the second shape to show a fraction the same size as the fraction colored in the first shape. Write the fractions.

7. $\qquad$ is equivalent to $\qquad$

8. $\qquad$ is equivalent to $\qquad$

