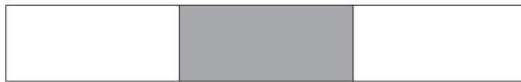


Name \_\_\_\_\_

**Fraction Models: Thirds and Sixths****Essential Question** How can you identify thirds and sixths?**Model and Draw**  3   equal parts or   3   thirds  6   equal parts or   6   sixths  1   part of 3 equal parts or  
  1   third  1   part of 6 equal parts or  
  1   sixth**Share and Show**Color the strips. Show two different ways to show  $\frac{1}{3}$ .Color the strips. Show two different ways to show  $\frac{1}{6}$ .**Math Talk** How are 3 thirds and 6 sixths alike?

## On Your Own

Color the strips. Show two different ways to show 2 thirds.

5. 

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6. 

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Color the strips. Show two different ways to show 2 sixths.

7. 

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8. 

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Color the strips. Show two different ways to show 3 sixths.

9. 

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10. 

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## PROBLEM SOLVING



Solve. Write or draw to explain.

11. A sub sandwich is cut into sixths. Tim eats two parts of the sandwich. How many parts are left?

\_\_\_\_\_ parts left



**TAKE HOME ACTIVITY** • Have your child draw a picture that shows a slice of cheese divided into thirds.