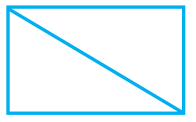
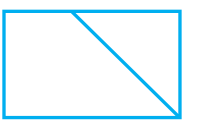
**Another Look!** A shape can be divided into shares that are equal or shares that are **NOT** equal.

This rectangle is divided into equal shares.

This rectangle is **NOT** divided into equal shares.



The shares are the same size. There are 2 equal shares.



Homework & Practice 15-1 Make Equal Shares

 $\bigcirc$ 

HOME ACTIVITY Draw 2 squares, 2 rectangles, and 2 circles. Have your child divide I square, I rectangle, and I circle into equal shares and I square, I rectangle, and I circle into unequal shares.

The shares are **NOT** the same size. There are \_\_\_\_\_ equal shares.

Write the number of equal shares in each shape. If the shares are **NOT** equal, write 0.

 1.
 2.
 3.

 \_\_\_\_\_\_equal shares
 \_\_\_\_\_\_equal shares

Topic 15 | Lesson I

Digital Resources at PearsonRealize.com

