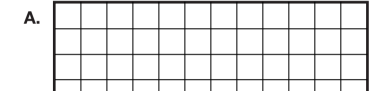
Larger Break-Apart Products

Each problem below shows the same rectangle twice. Find the number of small squares in each rectangle using the break-apart method.

- Break Rectangle A of each problem into two parts that make the multiplication easier.
- Write number sentences on the smaller rectangles to show the number of squares in each part.
- Write a number sentence to show how to find the total number of squares in the large rectangle.
- Solve the problem again using Rectangle B. This time break the rectangle into different parts.
- **6.** 4 × 12



- B.
- **7.** 3 × 15



B. ______