

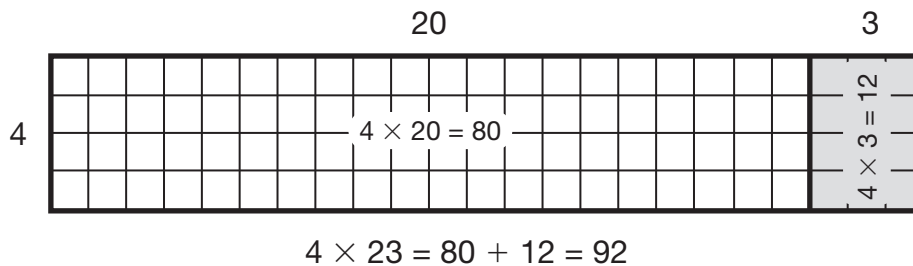
Practicing Break-Apart Products



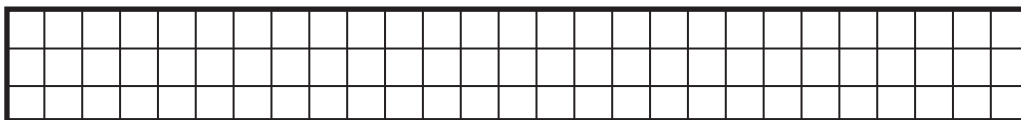
Find the number of small squares in each rectangle using the break-apart method. The first one is an example.

- Break the rectangle into two parts that make the multiplication easier.
- Write number sentences on each part that show the number of squares in each.
- Write a number sentence to show how to find the total number of squares in the large rectangle.

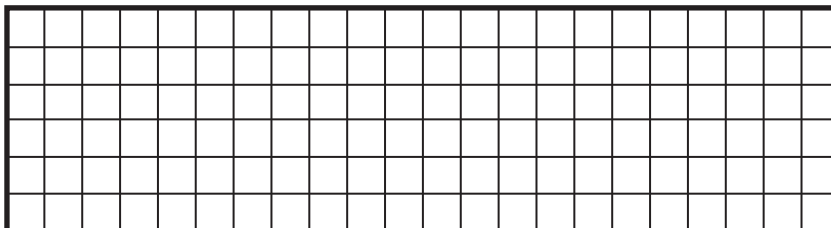
Example: 4×23



1. 3×27

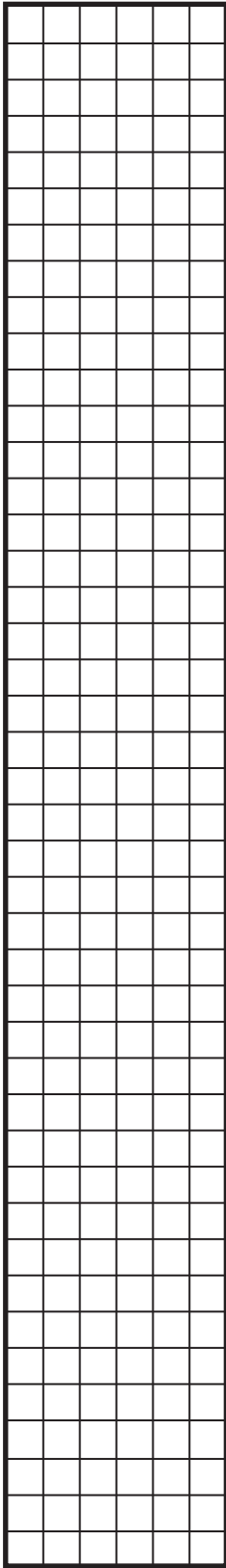


2. 6×22



Name _____ Date _____

3. 43×6



4. 37×8

