Date _

Multiplication and Division with Rectangles

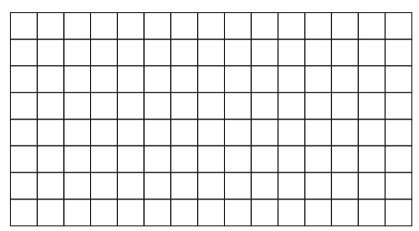


Self-Check: Questions 12–13

Try Questions 12 and 13 \setminus to check your progress.



12. Linda is playing the Floor Tiler game. She spins 7 and 6. Draw a rectangle to find the product of 7 and 6. Show or tell your strategy.



13. Michael is playing the Floor Tiler game. He spins 9 and 4. He decides to draw a rectangle with 3 rows. How many squares will be in each row? Draw the rectangle. Write a related number sentence.

