$\overline{\text { Name }} \frac{\text { Date }}{}$

1. How many square tiles with side lengths of $\frac{1}{2}$ unit are needed to cover the rectangle without gaps or overlaps?


For this counting collection, I am partners with $\qquad$ .

We are counting $\qquad$ .

We think they cover a total area of $\qquad$ .

This is how we organized and counted the collection:
$\square$

We counted a total area of altogether.

This is an equation that describes how we counted.

## Self-Reflection

Write one thing that worked well for you and your partner. Explain why it worked well.

Write one challenge you had. How did you work through the challenge?

