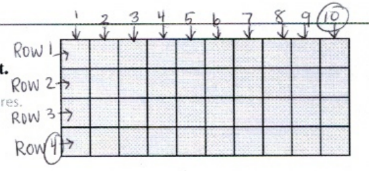
Try This!

Find the area of the figure. Each unit square is 1 square foot.

Think: There are 4 rows of 10 unit squares $\begin{array}{c|c}
 & 10 \\
\hline
 & 40
\end{array}$ So, the area is $\begin{array}{c}
 & 40 \\
\hline
 & 40
\end{array}$ square feet.



Share and Show



1. Look at the figure.

Multiply.
$$\underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} |2$$

What is the area of the figure?

callara	unite
 square	units

Hint, you can add all the units or multiply the # of length times width

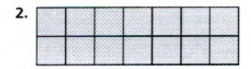
Math Processes and Practices 6

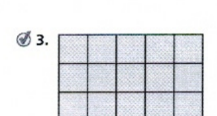
Compare Which method do

you prefer using?

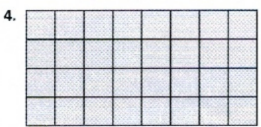
ROW >		
Row >		
ROWY		

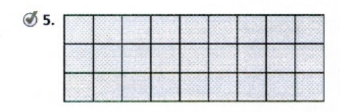
Find the area of the figure. Each unit square is 1 square foot.





Find the area of the figure. Each unit square is 1 square meter.





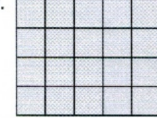
On Your Own

Find the area of the figure. Each unit square is 1 square foot.





7.



Find the area of the figure.

Each unit square is 1 square meter.



9.



10. Use Diagrams Draw and shade three

rectangles with an area of 24 square units.

