## Find the Area

Use your tangram set to solve the problems.
The area of the small triangle is 1 square inch.


1. A. Find the area of the whole square above.
B. Explain how you found the area of the whole square.
$\qquad$ Date $\qquad$
2. Find the area of the shape below.

$\qquad$

| Find the Area <br> Feedback Box | Expec- <br> tation | Check In | Comments |
| :--- | :---: | :---: | :---: |
| Measure the area of 2-dimensional shapes. <br> $[Q \# 1-2]$ | E10 |  |  |

Yes...
Yes, but . . .
No, but...
No...

| MPE2. Find a strategy. I choose <br> good tools and an efficient strategy <br> for solving the problem. [Q\# 1-2] |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| MPE5. Show my work. I show or tell <br> how I arrived at my answer so <br> someone else can understand my <br> thinking. [Q\# 1B] |  |  |  |
| MPE6. Use labels. I use labels to <br> show what numbers mean. [Q\# 1A] |  |  |  |

