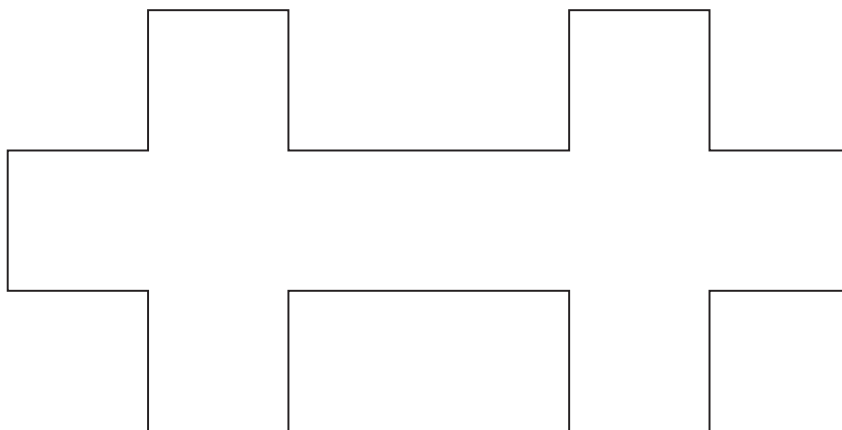


## Test 8—Question 6: Measurement

- 6**  Use your punchout shapes to solve this problem.  
Look at the figure below.



How many orange punchout shapes are needed to cover the area of the figure?

*Show All Work*

*Answer* \_\_\_\_\_ orange punchout shapes

### Exemplary Response:

- 10 orange punchout shapes

Sample Process

- $3 + 3 + 2 + 1 + 1 = 10$

OR

- Other valid process

### Rubric:

- |                 |  |
|-----------------|--|
| <b>2 points</b> | Exemplary response                             |
| <b>1 point</b>  | Correct complete process; error in computation |
| <b>0 points</b> | Other  |