Name	Date	Class
Additional Practice		Investigation 1
		Stretching and Shrinking
1. Refer to the rectangle at the right to answer the following the fol	owing questions.	
a. Give the length and width of a larger similar rect	angle.	
Explain your reasoning.	3 cm	
		4 cm

- **b.** Give the length and width of a smaller similar rectangle. Explain your reasoning.
- **c.** Give the length and width of a rectangle that is *not* similar to this one. Explain your reasoning.
- **2.** Figure *VWXYZ* is an enlargement of figure *ABCDE*. Name all the pairs of corresponding sides and all the pairs of corresponding angles of the two figures.



Additional Practice (continued)	Investigation 1 etching and Shrinking
Str	etching and Shrinking
3. a. Draw a square. Then draw a square with a side length that is twice the side length of the original square. How many copies of the smaller square will fit inside the larger square?	e
b Will you get the same ensure for part (a) no matter what side longth you	
choose for the original square? Explain your reasoning.	
4. a. Carl made shape B by making a photocopy of shape A. What percent did he enter in the copier?	
Shape A	Shape B
b. Amy made a photocopy of shape A by entering 250% into the photocopy Sketch the copy she got.	er.