Name	Date	Class
Additional Practice		Investigation 5
	••••••••••	Stretching and Shrinking
<b>1. a.</b> Identify the three similar parallelograms in the figure at the right.	В Н	c
<b>b.</b> Name all sets of corresponding sides for the similar parallelograms you found.	A	G J D
<b>c.</b> Name all sets of corresponding angles for the sin found.	nilar parallelogra	ms you

- 2. David is using the shadow method to estimate the heights of three trees in his schoolyard. For each set of data, make a diagram showing the tree, the meterstick and the shadows. Then determine the missing information.
  - **a.** Height of tree = ? Length of shadow of tree =  $\frac{9}{2}$  m Height of meterstick = 1m Length of meterstick's shadow =  $\frac{1}{2}$  m

**b.** Height of tree = 6.5 m Length of shadow of tree = ? Height of meterstick = 1 m Length of meterstick's shadow =  $\frac{3}{4}$  m

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Additional Practice (continued)		Investigation 5
• • • • • • • • • • • • • • • • • • • •	••••••	Stretching and Shrinking
<b>c.</b> Height of tree = $7.2 \text{ m}$		
Length of shadow of tree $= 2.4 \text{ m}$		
Height of meterstick $= 1m$		

**d.** Height of tree = 7 m Length of shadow of tree = 3 m Height of meterstick = ? Length of meterstick's shadow =  $\frac{3}{7}$  m

Length of meterstick's shadow = ?

- **3.** Charlotte is using the mirror method to find the heights of objects. Here are some of the measurements she recorded. Make a diagram for each situation, and determine the missing information.
  - a. Height from the ground to Charlotte's eyes = 1.5 m Distance from center of mirror to Charlotte = 1.5 m Distance from center of mirror to shed = 2.5 m Height of the roof of the shed = ?

b. Height from the ground to Charlotte's eyes = 1.5 m Distance from center of mirror to Charlotte = 0.5 m Distance from center of mirror to Charlotte's Great Dane = ? Height of Charlotte's Great Dane = 1 m

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## Additional Practice (continued)

## Stretching and Shrinking

Investigation 5

**4.** Refer to the diagram below to answer parts (a)–(c).



**a.** After traveling 70 meters in its dive, the submarine is at a depth of 25 meters. What will the submarine's depth be if it continues its dive for another 110 meters?

**b.** If the submarine continues on its present course and travels a total of 300 meters in its dive, what will the final depth of the submarine be?

**c.** If the submarine continues on its present course until a depth of 200 meters, how far will it have traveled?

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