

Unit 1 Lesson 2: Corresponding Parts and Scale Factors

1 Number Talk: Multiplying by a Unit Fraction (Warm up) Student Task Statement

Find each product mentally.

$$\frac{1}{4} \cdot 32$$

$$(7.2) \cdot \frac{1}{9}$$

$$\frac{1}{4}$$
 • (5.6)



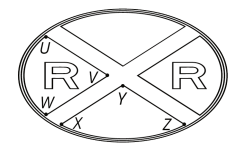
2 Corresponding Parts

Student Task Statement

Here is a figure and two copies, each with some points labeled.







ORIGINAL

COPY 1

COPY 2

1. Complete this table to show **corresponding parts** in the three figures.

original	сору 1	copy 2
point P		
segment LM		
	segment EF	
		point W
angle KLM		
		angle XYZ

- 2. Is either copy a scaled copy of the original figure? Explain your reasoning.
- 3. Use tracing paper to compare angle KLM with its corresponding angles in Copy 1 and Copy 2. What do you notice?
- 4. Use tracing paper to compare angle NOP with its corresponding angles in Copy 1 and Copy 2. What do you notice?

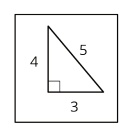


3 Scaled Triangles

Student Task Statement

Here is Triangle O, followed by a number of other triangles.

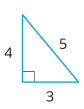
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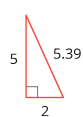
Α



В



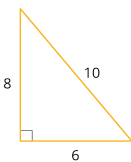
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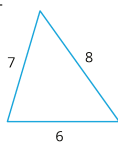
D



Ε



F



G



Н



Your teacher will assign you two of the triangles to look at.

- 1. For each of your assigned triangles, is it a scaled copy of Triangle O? Be prepared to explain your reasoning.
- 2. As a group, identify *all* the scaled copies of Triangle O in the collection. Discuss your thinking. If you disagree, work to reach an agreement.
- 3. List all the triangles that are scaled copies in the table. Record the side lengths that correspond to the side lengths of Triangle O listed in each column.



Triangle O	3	4	5

4. Explain or show how each copy has been scaled from the original (Triangle O).

Activity Synthesis

Triangle O	\mathcal{M}	3	4	5
Triangle D	(<u>-1</u>	3/2	2	<u>5</u> 2
Triangle E	•2*	6	8	10
Triangle B	•1	3	4	5
Triangle G	• 2/3	2	<u>8</u> 3	<u>10</u> 3



Images for Activity Synthesis

