





Similarity: Using AA~, SAS~, and SSS~

For each pair of similar triangles below, determine the unknown lengths of the sides labeled with letters.

a.





(3) Similarity: Using similar triangles to find unknown measures.

highlighters & calculators

ators (a)

The triangles shown below are similar. Use what you know about similar triangles to find the missing side lengths x and y.



(b)

The triangles shown below are similar. Write an explanation to a student, Claudia, of how to find the lengths of x and y.



(4) Exit Ticket

straightedg The Exit Ticket is on the last page of this packet. Do it, tear it off and turn it in.



compass, straightedg e

е

(1) Given: $\overline{DT} \cong \overline{RT}, \overline{DA} \cong \overline{RA}$

Prove: $\angle D \cong \angle R$ (Hint: draw an auxiliary line to create triangles to prove congruent first.)



(5) **Homework**:

(1)

compass, straightedg e

For each given pair of triangles, determine if the triangles are similar or not, and provide your reasoning. If the triangles are similar, write a similarity statement relating the triangles.







| Exit Ticket | Name | Date | Per |
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Given the diagram to the right with $\overline{DE} \parallel \overline{KL}$ show that the triangles are similar. Then find the measures of FE and FL

6.4



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(DN) Sketch an example for each triangle similarity shortcut.