

Day 09 Student Notes Overview

Geometry Summer Credit | Similar Triangles in Diagrams and Contexts

Name:	Date:	Period:
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Today's Big Ideas

- Mark corresponding angles and sides before writing a proportion.
- Similar triangle problems are usually scale factor and proportion problems.
- Shadow, map, photo, and coordinate problems still require matching parts.

Skills I Need to Practice

- Identify corresponding sides in the same order.
- Set up and solve proportions from similar triangles.
- Find scale factor in diagrams, coordinates, and real contexts.
- Explain why a proportion matches the diagram or context.

Vocabulary

- similar triangles, scale factor, corresponding sides
- corresponding angles, proportion, dilation
- shadow problem, map scale, enlargement

Quick Reference

- Step 1: mark the matching parts.
- Step 2: write ratios in the same order.
- Step 3: solve the proportion.
- Scale factor = new length / original length.
- Coordinate dilation: multiply x and y by the same factor.

Watch Out For

- Do not match sides just because they look close in length.
- Keep the same order on both sides of the proportion.
- Use matching units in real-world problems.
- Set up first; solving is usually the easier part.

My Summary

Today similarity problems start by

One proportion setup I can use is _____

One mistake I will avoid is _____