

Geometry Chapter 9 RT

January 27 start Q3

Chapter 9 Opener: Right Triangles and Trigonometry

Chapter Learning Target: Understand right triangles and trigonometry.

Chapter Success Criteria (◆ Surface, ■ Deep)

- ◆ Use the Pythagorean Theorem to solve problems.
- ◆ Find side lengths in special right triangles.
- Explain how similar triangles are used with trigonometric ratios.
- Use trigonometric ratios to solve problems.

Week Overview: Geometry (Reg./CP) Q3 Jan. 27, 2025

Monday: Open with Review Problem from Midterm on right triangle finding a leg length to lead into chapter 9 on working with solving a right triangle. Show that this makes it easier to draw and get to angles.

Review the FID lesson location, download, and bigideasmath.com video examples. Remind students that HARD TEXTBOOK should be AT home as a plan B. Complete the google form.

Notes on what makes a right triangle based on side lengths. Example with Triangle Inequality and the Pythagorean Theorem CONVERSE for right, acute, and obtuse. Use Example Video # 4 and #5 with self -assessment problems such as in FID lessons.

Tuesday: Practice Day with finishing for homework the exercises Section 9.1 Practice online #18-24 with them in reverse order. Then do Practice softBOOK pg. 141 #1-11.

Continue for Regular Geometry with more practice on 9.1

Wednesday: Practice determining right triangles from sides or finding a missing side from a right triangle using the worksheets off KUTA

<https://cdn.kutasoftware.com/Worksheets/Geo/5-The%20Triangle%20Inequality%20Theorem.pdf>

<https://cdn.kutasoftware.com/Worksheets/Geo/8-The%20Pythagorean%20Theorem%20and%20Its%20Converse.pdf>

Thursday Graded assignment - Pg. 143 # all in Soft Practice book after reviewing worksheet questions from yesterday

Friday: Notes on 9.4 --- Tangent Ratio off a right triangle finding the sides given angle and side of right triangle.

Tangent is like the slope formula - rise over run as opposite over adjacent.

Use video examples off dynamic classroom and then the self assessment problems written down on paper.

Monday - Tuesday, Friday Objectives

Section 9.1: The Pythagorean Theorem

Common Core State Standards: G.SRT.B.4, G.SRT.C.8

Learning Target: Understand and apply the Pythagorean Theorem.

Success Criteria

- List common Pythagorean triples.
- Find missing side lengths of right angles.
- Classify a triangle as *acute*, *right*, or *obtuse* given its side lengths.

Vocabulary: Pythagorean triple

Section 9.4: The Tangent Ratio

Common Core State Standards: G.SRT.C.6, G.SRT.C.8

Learning Target: Understand and use the tangent ratio.

Success Criteria

- Explain the tangent ratio.
- Find tangent ratios.
- Use tangent ratios to solve real-life problems.

Vocabulary: trigonometric ratio, tangent, angle of elevation

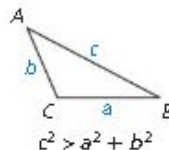
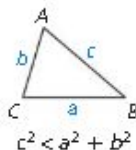
THEOREM

9.3 Pythagorean Inequalities Theorem

For any $\triangle ABC$, where c is the length of the longest side, the following statements are true.

If $c^2 < a^2 + b^2$, then $\triangle ABC$ is acute.

If $c^2 > a^2 + b^2$, then $\triangle ABC$ is obtuse.



Prove this Theorem Exercises 35 and 36, page 453