# Unit #2 Similarity and Trigonometry Copied from: Geometry, Copied on: 02/16/25

Content Area: Math Course(s): Time Period: Length: 8 we Status: Publi

8 weeks Published

### **State Mandated Topics Addressed in this Unit**

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N/A	N/A

# **Similarity and Trigonometry**

## **Learning Objectives**

- Objective 1 Verify experimentally the properties of dilations given by a center and a scale factor: A dilation takes a line not passing through the center of the dilation to a parallel line and leaves a line passing through the center unchanged.
- Objective 2 Verify experimentally the properties of dilations given by a center and a scale factor: The dilation of a line segment is longer or shorter in the ratio given by the scale factor.
- Objective 3 Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar; explain using similarity transformations the meaning of similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides.
- Objective 4 Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.
- Objective 5 Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.
- Objective 6 Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.★

#### **Essential Skills**

- Essential Skill 1 Verify properties of dilation given a center and scale factor.
- Essential Skill 2 Verify properties of dilation given a center and scale factor. Scale factor determines the ratio.
- Essential Skill 3 Given two figures: Use definitions of Similarity to determine if transformations are similar

- Essential Skill 4 Explain similarity of triangles using equalities of corresponding pairs of angles AND proportionality of corresponding pairs of sides
- Essential Skill 5 Use properties of similarity transformations to establish that AA criterion is enough to determine if two triangles are similar
- Essential Skill 6 Use congruency and similarity for triangles to prove relationships in geometric figures.

• Essential Skill 7 - Use trigonometric ratios to solve right triangle applied problems. Use the Pythagorean Theorem to solve right triangles.

Standards
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MATH.9-12.G.SRT.A.1.a	A dilation takes a line not passing through the center of the dilation to a parallel line, and leaves a line passing through the center unchanged.
MATH.9-12.G.SRT.A.1.b	The dilation of a line segment is longer or shorter in the ratio given by the scale factor.
MATH.9-12.G.SRT.A.2	Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar; explain using similarity transformations the meaning of similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides.
MATH.9-12.G.SRT.A.3	Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.
MATH.9-12.G.SRT.B.5	Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.
MATH.9-12.G.SRT.C.8	Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.

#### **Instructional Tasks/Activities**

- G.GPE.B.6 snotes.ws12.prac.docx Directed Line Segments
- G.SRT.A.1 Activity #1 Dilating a Picture
- G.SRT.A.1 Activity #2 Perspective Drawing
- G.SRT.A.1 Activity #3 Money & Currency Exchange
- G.SRT.A.1 Dilation Practice Problems with Graphing
- G.SRT.A.1 snotes.ws1.docx Dilation Properties
- G.SRT.A.1 snotes.ws2.prac.docx Enlargement/Contraction & Scale Factors
- G.SRT.A.1 snotes.ws4.prac.docx Centers of Dilations
- G.SRT.A.1 snotes.ws5.prac.docx Dilation & Coordinates
- G.SRT.A.1 snotes.ws6.prac.docx Construct a Dilation
- G.SRT.A.1 Worksheet #2 Enlargement/Contraction & Scale Factor
- G.SRT.A.1 Worksheet #3 Dilating Lines
- G.SRT.A.1 Worksheet #4 Centers of Dilations
- G.SRT.A.1 Worksheet #5 Dilations & Coordinates
- G.SRT.A.1 Worksheet #6 Construct a Dilation
- G.SRT.A.1snotes.ws3.prac.docx Dilating Lines

- G.SRT.A.1Worksheet #1 Dilation Properties
- G.SRT.A.2 snotes.ws2.prac.docx Proportions
- G.SRT.A.2 snotes.ws2.prac.docx Similarity Transformations
- G.SRT.A.2 snotes.ws3.prac.docx Similarity Solving
- G.SRT.A.2 Worksheet #1 Proportions
- G.SRT.A.2 Worksheet #2 Similarity Transformations
- G.SRT.A.2 Worksheet #3 Similarity Solving
- G.SRT.A.3 snotes.ws1.docx Similarity Criterion
- G.SRT.A.3 snotes.ws2.prac.docx Identifying Similarity
- G.SRT.A.3 snotes.ws3.prac.docx Proving Similarity
- G.SRT.A.3 Worksheet #1 Similarity Criterion
- G.SRT.A.3 Worksheet #2 Identifying Similarity
- G.SRT.A.3 Worksheet #3 Proving Similarity
- G.SRT.B.4 snotes.ws1.guide.docx Proportional Parts
- G.SRT.B.4 snotes.ws2.prac.docx Solving Proportional Parts
- G.SRT.B.4 Worksheet #1 Proportional Parts
- G.SRT.B.4 Worksheet #2 Solving Proportional Parts
- G.SRT.B.5 Activity #1 Finding the Geometric Means
- G.SRT.B.5 Activity #2 Constructing the Special Right Triangles
- G.SRT.B.5 snotes.ws1.prac.docx Geometric Mean
- G.SRT.B.5 snotes.ws2.prac.docx Special Right Triangles
- G.SRT.B.5 Worksheet #2 Special Right Triangles
- G.SRT.C.6 Activity #1 What is Trigonometry?
- G.SRT.C.6 snotes.ws12.prac.docx Trigonometry Introduction
- G.SRT.C.6 Worksheet #0 A Trigonometry Table
- G.SRT.C.6 Worksheet #2 Trigonometry Introduction
- G.SRT.C.7 snotes.ws1.prac.docx Co Functions (Sine & Cosine)
- G.SRT.C.8 snotes.ws123.prac.docx Solving Trig Problems
- G.SRT.C.8 snotes.ws4.prac.docx More Complex Trig Problems
- G.SRT.C.8 Worksheet #1 Solving Trig. Problems
- G.SRT.C.8 Worksheet #3 Trigonometry Word Problems
- G.SRT.D.10 snotes.ws.56.prac.docx Law of Cosines
- G.SRT.D.10 snotes.ws1234.prac.docx Law of Sines
- G.SRT.D.11 snotes.ws1.prac.docx Applications for Laws of Sines and Cosines
- G.SRT.D.9 snotes.ws1.prac.docx Area (Sine)
- G.SRT.D.9 Worksheet #1 Area (Sine)

#### **Assessment Procedure**

- Classroom Total Participation Technique
- Classwork
- DBQ
- Essay
- Exit Ticket/Entrance Ticket/Do Now
- Journal / Student Reflection
- Kahoot
- Other named in lesson
- Peer Review
- Performance
- Problem Correction
- Project
- Quiz
- Rubric
- Teacher Collected Data
- Test
- Test Review
- Worksheet

## **Recommended Technology Activities**

- Appropriate Content Specific Online Resource
- Appropriate Content Specific Online Resource
- Gimkit
- GoGuardian
- Google Classroom
- Google Docs
- Google Slides
- Google Slides
- Kahoot
- MagicSchool AI
- Other- Specified in Lesson
- Quiziz
- Screencastify

#### Accommodations & Modifications & Differentiation

Accommodations and Modifications should be used to meet individual needs. Their IEP and 504 plans should be used in addition to the following suggestions.

#### **Gifted and Talented**

- Compare & Contrast
- Conferencing
- Debates
- Jigsaw
- Peer Partner Learning
- Problem Solving
- Structured Controversy
- Think, Pair, Share
- Tutorial Groups

## **Instruction/Materials**

- alter format of materials (type/highlight, etc.)
- color code materials
- eliminate answers
- extended time
- extended time
- large print
- modified quiz
- modified test
- Modify Assignments as Needed
- Modify/Repeat/Model directions
- necessary assignments only
- Other (specify in plans)
- other- named in lesson
- provide assistance and cues for transitions
- provide daily assignment list
- read class materials orally
- reduce work load
- shorten assignments
- study guide/outline
- utilize multi-sensory modes to reinforce instruction

#### Environment

- alter physical room environment
- assign peer tutors/work buddies/note takers
- assign preferential seating
- individualized instruction/small group
- modify student schedule (Describe)
- other- please specify in plans
- provide desktop list/formula

#### **Honors Modifications**

#### **Resources**

- http://geometrycommoncore.com
- https://education.ti.com/en/timathnspired/us/standards-search
- https://www.engageny.org/resource/high-school-geometry