Mathematics Class Slides Bronx Early College Academy

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2 January 2020

- BECA / Dr. Huson / Geometry Unit 7: Similarity
- 7.1 Dilation calculations of triangle, Thursday 2 January
- 7.2 Dilation calculations of triangle, Friday 3 January
- 7.3 Dilation calculations of triangle, Monday 6 January
- 7.4 Laptop: Geogebra triangle reflection+dilation, Tuesday 7 January
- 7.4 Laptop: Composition project assessment criteria, Tuesday 7 January
- 7.5 Transformational symmetries, Wednesday 8 January
- 7.6 Transformational symmetries, Thursday 9 January
- 7.7 Unit exam: Similarity, Friday 10 January
- 7.8 Product format of similarity ratios, Monday 13 January

GQ: How do we calculate the lengths of \triangle s under dilation?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.1 Thursday 2 January

Do Now: Exam review

- Dilate a given triangle with scale factor
- Applying dilations on the coordinate plane
- ▶ The parameter m in a function f(x) = mx + b
- Isosceles triangle review
- Graph peer grading

Lesson: Dilation and the properties of similar figures, notation

Homework: Complete problem set (Portfolio binder extra credit Monday)

GQ: How do we use equations to solve geometry problems?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.2 Friday 3 January

Do Now: Applying the tangent function

- 1. Calculate the tangent of an angle using a calculator
- 2. Calculate the tangent of an angle given a slope, or \triangle side lengths
- 3. Solving for the a triangle's sides given a vertex angle measure
- 4. Inverse function on the calculator $tan^{-1}(x)$

Lesson: Review of problems using coordinate geometry Homework: Complete problem set (Portfolio binder extra credit Monday)

GQ: How do we use equations to solve geometry problems?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.3 Monday 6 January

Do Now: Applying the tangent function

- 1. Calculate the tangent of an angle using a calculator
- 2. Calculate the tangent of an angle given a slope, or \triangle side lengths
- 3. Solving for the a triangle's sides given a vertex angle measure
- 4. Inverse function on the calculator $tan^{-1}(x)$

Test corrections due. Portfolio binder review for extra credit Lesson: Angle-angle similarity theorem, the reflexive property Homework: Complete problem set

GQ: How do we communicate examples of compositions?

CCSS: MP5 Use appropriate tools strategically 7.4 Tuesday 7 January

Project: Reflection and dilation composition of a \triangle

- 1. Use Geogebra & MS Word to write a 1+ page paper
- 2. Perform the following operations:
 - 2.1 Bisect the angle of one vertex of a triangle, $\triangle ABC$
 - 2.2 Reflect $\triangle ABC$ across the bisector, creating image $\triangle A'B'C'$
 - 2.3 Dilate the image, $\triangle A'B'C' \rightarrow A''B''C''$
- In the text, describe your steps, the mappings and congruences.
- 4. Use proper notation and the equation editor. Follow MLA.
- 5. Email a pdf file, subject line: Dilation composition assignment

Homework: Complete exploration paper (10:00 deadline)

GQ: How do we assess project papers?

CCSS: MP5 Use appropriate tools strategically 7.4 Tuesday 7 January

Project Criteria: Reflection and dilation composition of a \triangle

- 1. Perform the complete construction in Geogebra. (30 points)
- 2. Describe the steps, mappings, & congruences. (20 points)
- 3. Use proper notation, the equation editor, color. (15 points)
- 4. Follow MLA. (20 points)
- 5. Submit a pdf file (10 points)
- 6. Email subject line: Dilation composition assignment (5 points)

GQ: How do we transform a figure onto itself?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.5 Wednesday 8 January

Do Now: Dilation situations

- 1. Ratio calculations
- 2. Corresponding angles and polygon sides
- 3. Transformation composition

Lesson: Symmetry as transformations "onto itself"

Homework: Transformations problem set (Test Friday)

GQ: How do we transform a figure onto itself?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.6 Thursday 9 January

Do Now: Dilation situations

- 1. Ratio calculations
- 2. Corresponding angles and polygon sides
- 3. Transformation composition

Lesson: Symmetry as transformations "onto itself"

Homework: Transformations problem set (Test tomorrow)

GQ: How do we apply transformations to solve problems?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.7 Friday 10 January

Similarity Unit Exam

- 1. Similarity ratio calculations
- 2. Applications of slope and linear equations
- 3. Transformations
- 4. Symmetry

GQ: How do we transform a figure onto itself?

CCSS: HSG.SRT.B5 Use similarity criteria to solve problems 7.8 Monday 13 January

Do Now: Exam followup

- 1. Reflection situations
- 2. Using algebraic language to justify answers
- 3. Analytic proof using the distance formula

Lesson: Constructions review

Right triangle similarity situations, cross multiplying to show ratios as equal products

Homework: Right triangle situations problem set