Mathematics Class Slides Bronx Early College Academy

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4 November 2019

- 5.1 Transformations intro, dilation constructions, 4 November
- 5.1 Transformations intro, dilation constructions, 4 November
- 5.2 Dilation calculations of triangle, 6 November
- 5.2 Project rubric Polygon angle sum table in Word
- 5.3 Unit conversions in real world situations, 7 November
- 5.4 Dilation calculations of triangle, 8 November
- 5.5 Laptop Project Dilation on coordinate plane, 12 November

GQ: How do we construct a triangle with double the side lengths?

CCSS: HSG.CO.A.1 Know precise geometric definitions 5.1 Monday 4 Nov

Do Now: Exam early finishers problems

- 1. Modeling geometric situations with an algebraic equation
- 2. Complex angle combinations
- 3. Constructions with a purpose

Review exam results; Test corrections due Friday Dilation constructions
Lesson: Translation, dilation, reflection

Homework: Problem set 5-1 Khan Academy transformations (due Tuesday 10:00PM)

GQ: How do we notate transformations?

CCSS: HSG.CO.A.1 Know precise geometric definitions

5.1 Monday 4 Nov

Terminology and notation for transformations

- 1. A preimage is mapped to the image, $A \rightarrow A'$
- 2. Translation or slide: $T_{+1,-3}$ or $(x,y) \rightarrow (x+1,y-3)$ (or as a vector or arrow)
- 3. Rotation around a point by an angle measure, $R_{30^{\circ},(0,0)}$
- 4. Reflection over a line, r_{x-axis}
- 5. Dilation by a factor k centered at a point, $D_{\times 2,(0,0)}$

Rigid motions or isometries are transformations that maintain lengths and angles (translation, reflection, rotation, but not dilation)

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

CCSS: HSG.CO.A.1 Know precise geometric definitions 5.2 Wednesday 6 Nov

Do Now: Dilation of a triangle

- ▶ Dilate a given triangle with scale factor k = 3
- Calculate the resulting lengths of the image
- Solve for the scale factor and apply it

Portfolio binder checklist, due Wednesday (parent conferences)

Lesson: Triangle in standard position, side length notation

Modeling with $A'B' = k \times AB$

Homework: 5.2 Khan Academy dilation practice

GQ: How do we communicate patterns polygons follow?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.8 Tuesday 29 Oct

Project rubric: Polygon paper, 29 October Use Geogebra & MS Word to write a 1-2 page paper

- 1. Include a polygon (20)
- 2. Dotted diagonals (5) Spicy: add color, marked angle measures (+5, +5)
- 3. In MS Word table (20)
- 4. Use the equation editor (20) Spicy: Caption to the table (+5)
- 5. Follow MLA format. (20) If not a single page, manage page break (-5)
- 6. Email pdf and MS Word .docx files Subject line: Polygon exploration (5)

GQ: How do we apply unit conversions in real world situations?

CCSS: HSG.CO.A.1 Know precise geometric definitions 5.2 Wednesday 6 Nov

Do Now Handout: Applied situations

- Floorplan square footage and wall surface area
- Conversions to desired requirements (cost, time, supplies, etc.)
- Volume

Portfolio binder checklist, due next Wednesday (parent conferences) Lesson: Rates of coverage, cost, weight, work

Unit conversions: $\times \frac{\text{desired unit}}{\text{given unit}}$

Homework: 5.3 Deltamath Prequiz (online Do Now quiz tomorrow)

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

CCSS: HSG.CO.A.1 Know precise geometric definitions 5.4 Friday 8 Nov

Do Now: Dilation and similarity practice

- Dilate a given triangle with scale factor
- Applying dilations on the coordinate plane
- Finding corresponding lengths for similar figures

Portfolio binder checklist, due Wednesday (parent conferences) Lesson: Properties of similar figures, notation

Homework: Complete problem sets, portfolio projects and exams

GQ: How do we communicate examples of dilations?

CCSS: HSG.CO.A.1 Know precise geometric definitions 5.5 Tuesday 12 Nov

Do Now Quiz: Deltamath dilation calculations

Project: Examples of dilation on the coordinate plane

- 1. Use Geogebra & MS Word to write a 1+ page paper
- 2. The Geogebra *Graphing Calculator* works with *x-y* coordinates
- 3. Include the following graphs
 - 3.1 A triangle in standard position dilated centered at the origin
 - 3.2 A polygon dilated with a center not on the origin
 - 3.3 A line and its image after a dilation centered at the origin Spicy: State the equations of the two lines
- 4. Use the equation editor and captions. Follow MLA.
- 5. Email pdf and MS Word .docx files, with the subject line Dilation assignment

Homework: Complete exploration paper (10:00 deadline)