# 10th Grade Geometry - Unit 6: Similarity Bronx Early College Academy

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BECA / Dr. Huson / Geometry Unit 6
6.1 Drui: Algebra literals review. Friday 4 January
6.2 Drui: Dilation introduction. Monday 7 January
6.2 Project: Transformations project, Monday 7 January
6.3 Drui: Deltamath. Tuesday 8 January
6.4 Drui: Dilation construction, ratios. Wednesday 9 January
6.5 Drui: Triangle similarity leg calcs, midline. Thursday 10 Jan
6.6 Drui: Trig similarity. Friday 11 January
6.7 Drui: Similarity ratio problems, centroid/median theorem.  Monday 14 January
6.8 Drui: Deltamath. Tuesday 15 January
6.9 Drui: Regents review. Wednesday 16 January
6.10 Drui: Regents review - Trig. Thursday 17 January
6.11 Drui: Regents review. Friday 18 January
6.12 Laptops - Geogebra. Tuesday 28 January

Seating Chart 10.2

GQ: How do we solve for an unknown?

CCSS: HSG.CO.C.9 Prove geometric theorems 6.1 Friday 4 January

Do Now: Handout with algebra problems

- 1. Trig applications
- 2. Area and volume applications

Exam review. Test corrections due Monday Solving an equation for an unknown

Homework: Trig, area, and volume applications, handout

# GQ: How do we dilate objects on the plane?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.2 Monday 7 January

#### Do Now: Handout

1. Triangle congruence, reflection handout; Perpendicular bisector construction. Orientation.

Test corrections due; Construction project due Friday Center of dilation and scale factor mapping pre-image  $\rightarrow$  image pp. 587-591

Homework: Dilation exercises, handout

# Construction project: Transformations

CCSS: HSG.CO.C.9 Prove geometric theorems

6.2

## Three pages of transformation constructions for binder

- 1. Double a line segment
- 2. Construct the line of reflection
- 3. Construct a dilation

### Grading criteria (20 points)

- 1. Complete and correct construction
- 2. State postulate or theorem. (written steps not necessary)
- 3. MLA header, center title & last name on right
- 4. Precise, elegant, mathematical aesthetic

Due Friday January 11

GQ: How do we dilate objects on the plane?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.3 Tuesday 8 January

Do Now: Handout

1. Construction handout

Deltamath assessment: dilation, reflections

Deltamath homework: Algebra literals, ratios, radians (10pm

deadline)

GQ: How do we use scale factors to calculate dilated lengths?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.4 Wednesday 9 January

Do Now: Handout

1. Duplicate a segment, double a segment handout

Dilation construction, midline, triangle ratios

Homework: Take-home test, due tomorrow

## GQ: How do we define *similar* objects?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.5 Thursday 10 January

#### Do Now: Handout

1. Early finishers Constructions: Dilation, line of reflection; midline

Right triangle dilation situations, trig Homework: Construction project due

GQ: How do we understand trig ratios as similarity ratios?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.6 Friday 11 January

#### Do Now: Handout

1. Midline triangle problems handout

Constructions due: Dilate triangle, line of reflection; midline (spicy)

Similarity, triangle dilations and midline/parallels situations

Homework: Regents packet, complete 6 multiple choice (+3 spicy) & 6 free response

GQ: How do we solve similar triangles?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.7 Monday 14 January

Do Now: Handout

1. Regents constructions (pre-test)

Review take-home Regents questions Project: Regents construction packet. Due Thursday. Similarity ratio problems, centroid/median theorem

Homework: 6-7 Similar triangles practice

# GQ: How do we solve for a triangle angle measure?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.8 Tuesday 15 January

## Do Now Quiz: Handout Regents constructions

1. Preview two new Regents constructions: Aug 2017 #28, 29 (early finishers #27 and Jan 2018 #30)

Deltamath assessment: Similarity, trig functions Homework: 6-8 Similar triangle ratio problems

GQ: How do we apply the mathematics of geometry?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.9 Wednesday 16 January

Do Now: Handout Regents constructions

1. Preview two new Regents constructions: June 2017 #25

Regents review

Homework: Handout

GQ: How do we apply the mathematics of geometry?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.10 Thursday 17 January

Do Now: Handout Regents constructions

1. Preview two new Regents constructions: June 2017 #25

Regents review

Homework: Handout Multiple Choice Regents problems

GQ: How do we apply the mathematics of geometry?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.11 Friday 18 January

Do Now: Handout Regents constructions

1. Transformations problems

Regents review

Homework: Study for Regents

# GQ: How do we model with digital tools?

CCSS: HSG.CO.D.12 Congruence, geometric constructions 6.12 Tuesday 28 January

## Do Now: Regents review and reflection

- Results: 10 passing scores, 4 college ready
- ► Top score 75; average 53
- ▶ 70% earned free response points

## GeoGebra Geometry App

Enter P9PNZ on www.geogebra.org/groups to join class

Set up account using your real name.

Beginner Tutorials with Lesson Ideas

Author: Tim Brzezinski

Homework: Complete Geogebra

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# Seating Chart 10.2

How do we work as a team?

