# Geometry Unit 8: Year-to-date Regents review Bronx Early College Academy

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13 February 2023 - 17 February 2023

8.1 Triangle angles

8.2 Reflection

7.3 Rotation

7.4 Composition	23 January
7.5 Composition review	1 February
7.6 Using technology for transformations	3 February
7.7 Transformations "onto," symmetry	6 February
7.8 Line of symmetry	7 February

13 February

15 February

20 January

02 |----

#### Learning Target: I can calculate triangle angles

HSG.CO.A.5 Congruence transformations

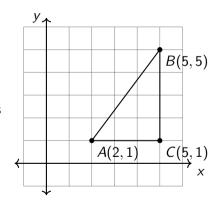
8.1 Monday 13 February

#### Do Now

- 1. Review your Jumprope grades
- 2. Right  $\triangle ABC$  with m $\angle A = 53^{\circ}$ . Find m $\angle B$

Lesson: Internal and external triangle angle measures Homework: Complete the classwork practice,

Deltamath problem set



### Learning Target: I can reflect a figure

HSG.CO.A.5 Congruence transformations

7.2 Wednesday 18 January

Do Now: Find the lengths of the sides of  $\triangle ABC$ .

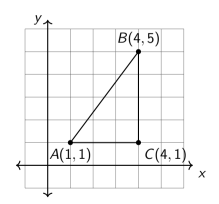
AC =

BC =

AB =

Lesson: Reflection, classwork practice Homework: Complete classwork, Deltamath

assignment



#### Reflect or flip an object across the *y*-axis

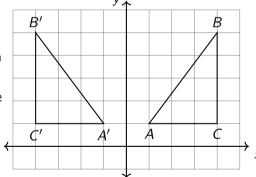
Reflection is a rigid motion.

 $\triangle ABC \rightarrow \triangle A'B'C'$ 

Reflection A transformation that flips an object across a line

Line of reflection The line across which the object is flipped

Correspond Parts that map to each other A corresponds to A'.



### Learning Target: I can rotate a figure

HSG.CO.A.5 Congruence transformations

7.3 Friday 20 January

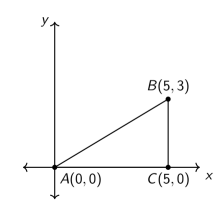
Do Now: Find the angle measures of right  $\triangle ABC$ .

$$m\angle A=30^{\circ}$$

$$m\angle B =$$

$$m\angle C =$$

Lesson: Rotation, classwork practice Homework: Complete classwork, Deltamath assignment



### Learning Target: I can employ multiple rigid motions

HSG.CO.A.5 Congruence transformations

7.4 Monday 23 January

Do Now: Rotate  $\triangle ABC$  counterclockwise 90° around the origin.

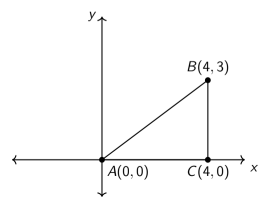
$$A(0,0) \rightarrow$$

$$B(4,3) \rightarrow$$

$$C(4,0) \rightarrow$$

Lesson: Composition of transformations, mixed practice

Homework: Complete classwork, Deltamath assignment



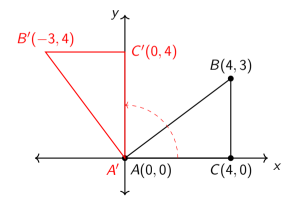
# Solution: Rotate $\triangle ABC$ counterclockwise 90° around the origin.

$$A(0,0) \to A'(0,0)$$

$$B(4,3) \to B'(-3,4)$$

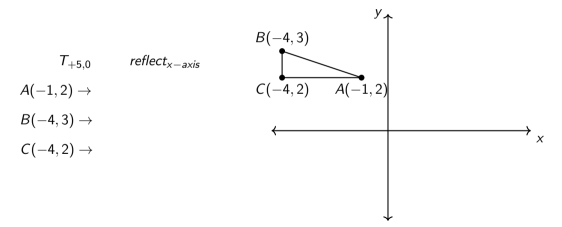
$$C(4,0) \to C'(0,4)$$

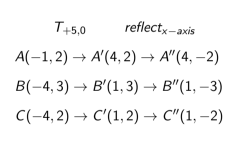
Check for understanding: What is the measure of angle  $\angle CAC'$ ?

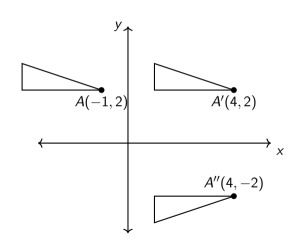


#### A composition is multiple transformations, one after the other

Example: Translate  $\triangle ABC$  to the right 5 units then reflect it over the x-axis.







7.4 Composition

# Learning Target: I can employ multiple rigid motions

HSG.CO.A.5 Congruence transformations

7.5 Wednesday 1 February

Do Now: Slide  $\triangle ABC$  to the left three and up two.

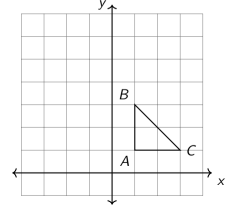
$${\cal A}(1,1) 
ightarrow$$

$$B(1,3)\rightarrow$$

$$C(3,1) \rightarrow$$

Lesson: Composition of transformations, mixed practice

Homework: Complete classwork, Deltamath assignment

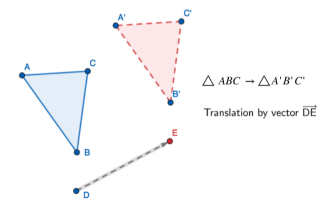


#### Learning Target: I can record a transformation using geogebra

HSG.CO.A.5 Congruence transformations

7.6 Friday 3 February

Do Now: Open the attached slide document and edit your name Lesson: Use geogebra to perform a translation, reflection, and rotation



# Learning Target: I can recognize symmetry

HSG.CO.A.5 Congruence transformations

7.7 Monday 6 February

Do Now: Reflect the  $\triangle$  across the *y*-axis.

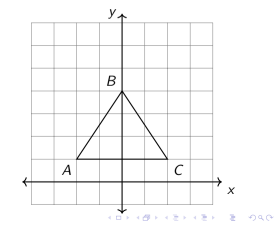
$$A(-2,1) \rightarrow$$

$$B(0,4)\rightarrow$$

$$C(2,1) \rightarrow$$

Lesson: Transformations "onto," symmetry

Homework: Complete classwork, Deltamath assignment

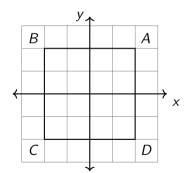


#### Learning Target: I can recognize symmetry

Rotate the square 90° counterclockwise around its center.

congruent to the original figure
symmetry When a figure is invariant under a
transformation
bilateral symmetry When a figure is the same after
a reflection across its mid-line
radial symmetry A shape is the same after a
rotation around its center

onto When the image of a figure is



### Learning Target: I can construct a line of symmetry using Geogebra

HSG.CO.A.5 Congruence transformations

7.8 Tuesday 7 February

Do Now Pre-Quiz: Deltamath practice test (20 minutes max).

Folder check: 7.7 Problem set complete?

Lesson: Geogebra line of symmetry

Homework: Complete transformations slides

line of symmetry