# Geometry Unit 7: Congruence transformations Bronx Early College Academy

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17 January 2023 - 3 February 2023

17 January

18 January

Outline

7.1 Translation

7.2 Reflection

## Learning Target: I can slide a figure

HSG.CO.A.5 Congruence transformations

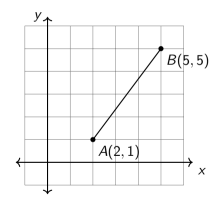
7.1 Tuesday 17 January

#### Do Now

- 1. Review your Jumprope grades
- 2. Find the rise and run of the line segment  $\overline{AB}$ .

Lesson: Translation, classwork practice

Homework: Complete the classwork practice



#### Translation

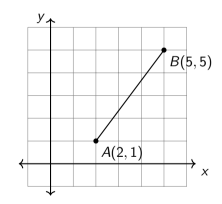
Rise is plus 4, run is plus 3.

$$A(2,1) \rightarrow B(5,5)$$

Translate Move a figure horizontally and vertically (slide)

Vector A quantity with both magnitude and direction

$$\overrightarrow{AB} = (3,4)$$



#### Example: Translate point A up two units and right four units

Notation for translation:

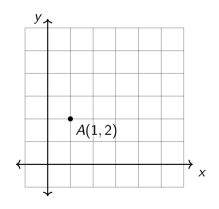
$$\overrightarrow{AA'} = (+4, +2)$$
 $A(1,2) \to A'(1+4, 2+2)$ 
 $T_{+4,+2}$ 

Pre-image The original figure

Image The result of a transformation

 $\rightarrow$  We say the A is mapped to A'.

Prime The prime symbol is used to denote the image (A')

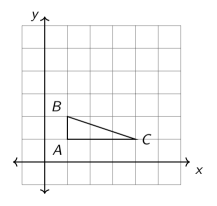


#### Translate $\triangle ABC$ right one unit and up three units $T_{+1,+3}$

$$(x,y) 
ightarrow (x+1,y+3)$$
 $A(1,1) 
ightarrow$ 
 $B(1,2) 
ightarrow$ 
 $C(4,1) 
ightarrow$ 

Rigid motion Move without changing the shape or size (isometry)

Congruent Figures with the same size and shape Invariant Does not change (lengths, angles, area, perimeter)



### Learning Target: I can reflect a figure

HSG.CO.A.5 Congruence transformations

7.2 Wednesday 18 January

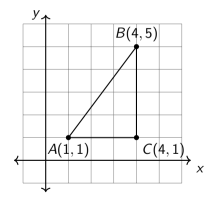
Do Now: Find the lengths of the sides of  $\triangle ABC$ .

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'.

