

# Geometry Unit 9: Dilation and similarity

Bronx Early College Academy

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13 March 2023 - 31 March 2023

9.1 Dilation introduction	13 March
8.3 Midpoint, segment partition	16 February
8.5 Analytic geometry graphing	3 March
8.6 Analytic geometry slope applications	6 March
8.7 Analytic geometry distance applications	7 March
8.8 Peer unit review	9 March

# Learning Target: I can dilate a triangle

HSG.SRT.B.5 Use similarity criteria for triangles to solve problems

9.1 Monday 13 March

Do Now

1.  $12 \times \frac{1}{3} =$

2.  $10 \times \frac{7}{5} =$

3. Find  $x$  if  $9 \cdot x = 15$

Lesson: Dilation, transformations, fraction operations

Test results, check Jumprope

Homework: Complete the classwork practice, Deltamath problem set

# Dilation, similarity, and scaled proportions

Write this information in your notebook

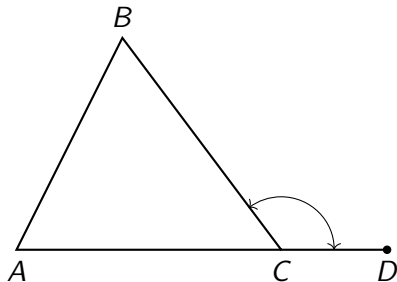
**Similarity** Objects with the same shape, but not necessarily the same size, are similar. Their corresponding angles are congruent and their corresponding sides are proportional.

**Notation** This is the symbol for similar triangles:  
 $\triangle ABC \sim \triangle DEF$

**Dilation** A transformation that stretches objects on the plane by a factor away from a point

**Scale factor** The ratio of the lengths of the corresponding sides of dilated figures

**Definition** Two figures are similar if one or more rigid motions and a dilation will carry



# Learning Target: I can partition a line segment

HSG.GPE.B.6 Partition a segment in a given ratio

8.3 Thursday 16 February

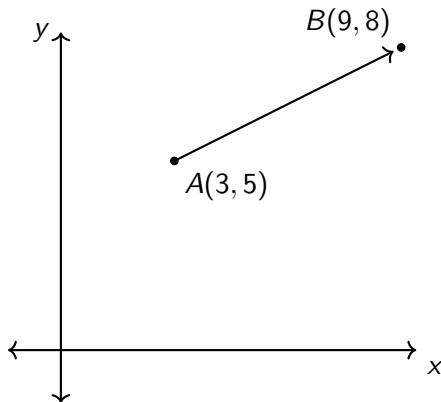
Do Now:

Given  $T_{+a,+b}$  maps  $(3, 5) \rightarrow (9, 8)$

Find  $a$  and  $b$

Lesson: Ratios, partitioning a line segment

Homework: Complete classwork, Deltamath assignment



# Learning Target: I can graph linear equations and systems

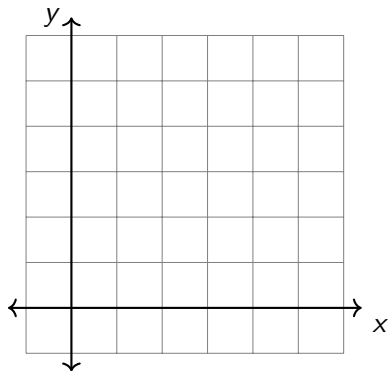
HSA.REI.C.6 Solve systems of linear equations

8.5 Friday 3 March

Do Now: Graph the line  $y = \frac{1}{2}x + 2$

Lesson: slope-intercept form, systems

Homework: Complete classwork, Deltamath assignment



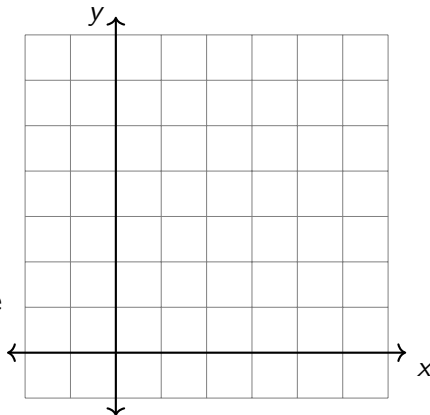
## Solving a system using a graphing calculator

$$f(x) = -\frac{1}{2}x + 6$$

$$g(x) = \frac{3}{4}x + 1$$

**system** two or more equations with the same variables

**intersection** the point where two lines cross, or the  $(x, y)$  values that satisfy both equations



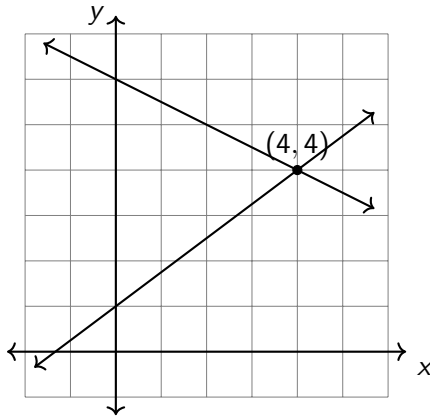
## Solving a system using a graphing calculator

$$f(x) = -\frac{1}{2}x + 6$$

$$g(x) = \frac{3}{4}x + 1$$

$$f(4) = -\frac{1}{2}(4) + 6 = -2 + 6 = 4$$

$$g(4) = \frac{3}{4}(4) + 1 = 3 + 1 = 4$$





# Learning Target: I can use slope to solve problems

HSG.GPE.B.5 Use slope to solve geometric problems

8.6 Monday 6 March

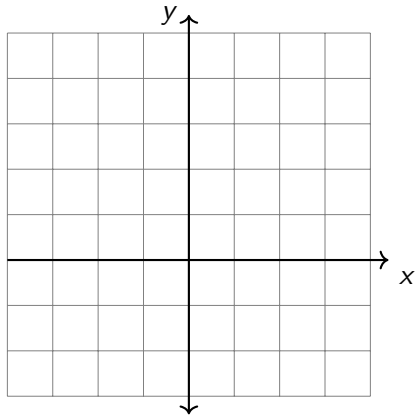
Do Now: Solve the system in your graphing calculator:

$$f(x) = -x + 2$$

$$g(x) = -3x - 2$$

Lesson: Perpendicular and parallel slopes, applications

Homework: Complete classwork, Deltamath assignment



# Learning Target: I can use slope to solve problems

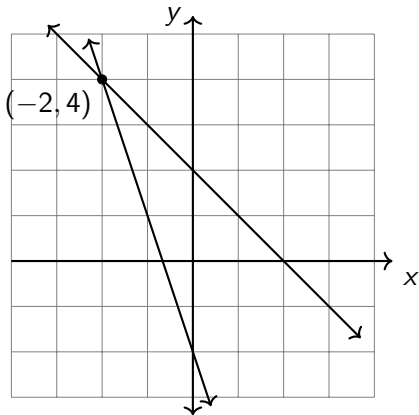
HSG.GPE.B.5 Use slope to solve geometric problems

8.6 Monday 6 March

Do Now: Solve the system in your graphing calculator:

$$f(x) = -x + 2$$

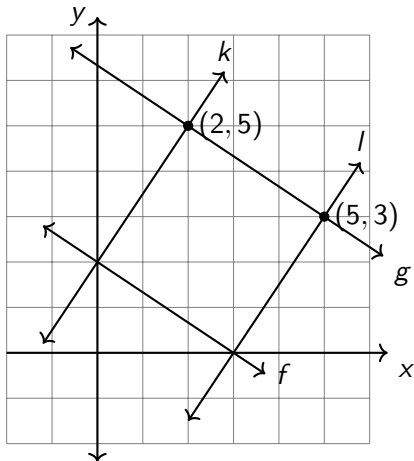
$$g(x) = -3x - 2$$



## Use slopes to prove special polygons

Find each line's equation and their relationships

1. Find the equation of line  $f$
2. Find the equation of line  $k$
3. Show that  $f \perp k$  because  $m_f \times m_k = -1$
4. Find and label the slopes of  $g$  and  $l$
5. Show the polygon is a rectangle



## Learning Target: I can calculate distance in context

HSG.GPE.B.7 Use coordinates to compute perimeters of polygons

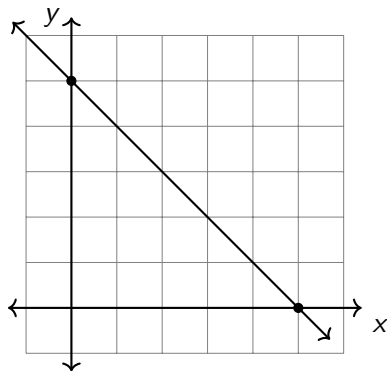
8.7 Tuesday 7 March

Do Now: Find the distance between the intercepts of the line show on the graph

Lesson: Distance formula, applications, simplifying radicals

Homework: Complete classwork, Deltamath assignment

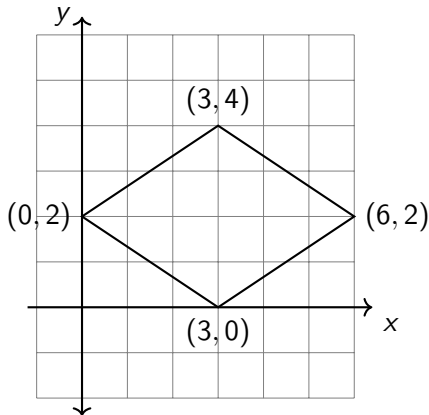
Unit test Friday, Deltamath and problem sets due



## Use distance to prove special polygons

Prove the quadrilateral is a rhombus

1. Apply the distance formula to each pair of points
2. State the equality of the side lengths and the congruence of the sides
3. State the conclusion, that the quadrilateral is a rhombus



# Learning Target: I can use volume formulas to solve problems

HSG.GMD.A.3 Use volume formulas to solve problems

8.8 Thursday 9 March

Do Now: Write in your notebook

1. Your strongest two skills in this unit
2. Your weakest 2 topics (and why)
3. Your current Jump rope grade
4. Your goal for this trimester's report card grade in Geometry

Lesson: Unit review

Notebook check, uniforms professionalism grade

Unit test tomorrow, Deltamath and problem sets due

## Notebook check scoring

Start quickly at the beginning of class: notebook, pencil, folder, calculator; get to work

Jumprope mastery score

1. I have a notebook → 1
2. I have class notes → 2
3. I have stars indicating I quickly sit down and write the learning target → 3
4. I have stars and I complete the Do Now right away → 4