# 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 Transversals and isosceles triangles	14 February
8.3 Midpoint, segment partition	16 February
8.4 Area, volume, density, solids	27 February
8.5 Analytic geometry graphing	28 February
8.6 Analytic geometry slope applications	2 March
8.7 Analytic geometry distance applications	6 March

13 February

# Learning Target: I can calculate triangle angles

HSG.CO.A.5 Congruence transformations

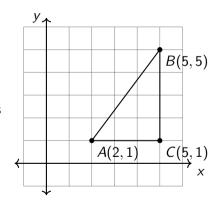
8.1 Monday 13 February

#### 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,

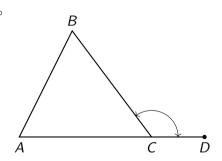
Deltamath problem set



#### Triangle angle theorems, internal and external angle measures

Find this information in your notebook ( October 24th)

Triangle sum theorem  $m\angle A + m\angle B + m\angle C = 180^\circ$ External angle theorem  $m\angle A + m\angle B = m\angle BCD$ Linear pair angles that make a straight line,  $180^\circ$ Supplementary angles that sum to  $180^\circ$ Complementary angles that sum to  $90^\circ$ Interior Inside, internal Exterior Outside, external



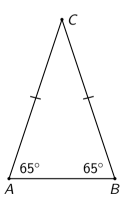
#### Learning Target: I can work with parallel lines

HSG.CO.A.5 Congruence transformations

8.2 Tuesday 14 February

Do Now: Isosceles  $\triangle ABC$  has two angles measuring 65°. Find the measure of the 3rd angle, m $\angle C$ .

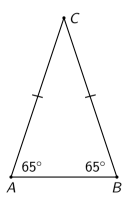
Lesson: Isosceles triangles, parallel lines and transversals Homework: Complete classwork, Deltamath assignment



# Isosceles base theorem: Sides $\cong$ *iff* angles $\cong$

Isosceles  $\triangle ABC$  has two angles measuring 65°. Find the measure of the 3rd angle, m $\angle C$ .

$$65^{\circ} + 65^{\circ} + x = 180^{\circ}$$
  
 $130^{\circ} + x = 90^{\circ}$   
 $x = 30^{\circ}$ 



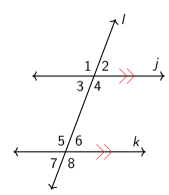
### Two parallel lines and a transversal intersecting them

Vertical angles at intersections, opposite angles are  $\cong$ 

Corresponding angles are congruent ( $\angle 2 \cong \angle 6$ )

Alternate interior angles inside parallels, not on the same side, are congruent ( $\angle 3 \cong \angle 6$ )

Same side exterior angles outside the transversal, on the same side, are supplementary  $(m\angle 1 + m\angle 7 = 180^{\circ})$ 



### Learning Target: I can partition a line segment

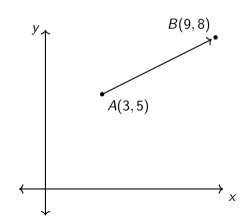
HSG.CO.A.5 Congruence transformations

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 calculate area and volume

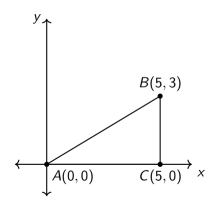
HSG.CO.A.5 Congruence transformations

8.4 Monday 27 February

Do Now: Find the volume of the box ABCD. length = 5 cm width = 3 cm height = 10 cm

Lesson: Area, perimeter, volume, density, solids, cross sections

Homework: Complete classwork, Deltamath



#### Learning Target: I can graph linear equations and systems

HSG.CO.A.5 Congruence transformations

8.4 Monday 27 February

Do Now: Find the volume of the box ABCD. length = 5 cm

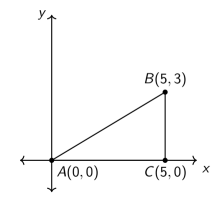
width = 3 cm

height = 10 cm

Lesson: Area, perimeter, volume, density, solids,

cross sections

Homework: Complete classwork, Deltamath



# Learning Target: I can use slope to solve problems

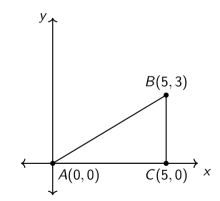
HSG.CO.A.5 Congruence transformations

8.4 Monday 27 February

Do Now: Find the volume of the box ABCD. length = 5 cm width = 3 cm height = 10 cm

Lesson: Area, perimeter, volume, density, solids, cross sections

Homework: Complete classwork, Deltamath



#### Learning Target: I can calculate distance in context

HSG.CO.A.5 Congruence transformations

8.4 Monday 27 February

Do Now: Find the volume of the box *ABCD*.

length = 5 cmwidth = 3 cm

height = 10 cm

Lesson: Area, perimeter, volume, density, solids,

cross sections

Homework: Complete classwork, Deltamath

