Mathematics Class Slides Bronx Early College Academy

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2 October 2019

- BECA / Dr. Huson / Geometry Unit 3
- 3.1 Volume formula, vertical angle congruence, 2 October
- 3.2 Angle bisectors, construction, 3 October
- High School MAP math testing, 4 October
- 3.3 Area of a parallelogram, 7 October
- 3.4 Laptop construction paper makeup, 8 October
- 3.5 Sum of a triangle's internal angle measures is 180 degrees, 10 October
- 3.6 Transversals & parallel lines, 11 October
- 3.7 Laptops, 15 October
- 3.8 Review for unit exam, 16 October
- 3.9 Unit exam, 17 October

GQ: How do we calculate the volume of a prism?

CCSS: HSG.CO.A.1 Know precise geometric definitions 3.1 Wednesday 2 Oct

Do Now: Angle terminology

- 1. Adjacent & non-adjacent angles
- 2. Complementary & supplementary angles (perpendicular)
- 3. Vertical angles
- 4. Organizing the work for a solution

Lesson: Definitions: prism, base, face, edge

Test corrections / analysis

Theorem: Vertical angles are congruent; classwork practice

GQ: How do we construct the bisector of a given angle?

CCSS: HSG.CO.A.1 Know precise geometric definitions 3.2 Thursday 3 Oct

Do Now: Area and volume practice

- 1. Area of a rectangle, square, and triangle
- 2. Solving for a unknown parameter
- 3. Prism volume calculation, solving for unknown
- 4. Vertical angle situations

Lesson: Angle bisectors

Construct the bisector of an angle

GQ: How do we calculate the area of a parallelogram?

CCSS: HSG.CO.A.1 Know precise geometric definitions

3.3 Monday 7 Oct

Do Now: Area and volume practice

- 1. Construct a perpendicular through a point
- 2. Volume and the area of a compound shape
- 3. Vertical, supplementary, and complementary angles

Lesson: The area of a parallelogram A = bh

Solving angle bisector problems

GQ: How do we calculate the area of a parallelogram?

CCSS: HSG.CO.A.1 Know precise geometric definitions 3.4

3.4 Tuesday 8 Oct

Check Pupilpath and complete missing assignments

- 1. Projects: hand construction of equilateral triangle
- 2. Geogebra construction of equilateral triangle
- 3. MS Word paper with four constructions
- 4. email to husonbeca@gmail.com

Lesson: Using KhanAcademy to practice Geometry

Teacher: DrHuson, Class code: MPFQ83

Homework: Online Khan assignment

GQ: How do we calculate the sum of a \triangle 's internal angle measures?

CCSS: HSG.CO.A.1 Know precise geometric definitions

3.5 Thursday 10 Oct

Angle situations

- 1. Model each situation. You do not need to solve the equation, but circle where it states what to solve for.
- 2. Three angles are supplementary
- 3. Model area leading to a quadratic equation
- 4. Use the properties of radii of a circle

Lesson: Sum of a triangle's internal angle measures is 180°

GQ: How do we work with parallel lines?

CCSS: HSG.CO.A.1 Know precise geometric definitions

3.6 Friday 11 Oct

On scrap paper, practice constructions

- 1. A perpendicular through a point on a lines
- 2. Bisect an obtuse angle
- 3. Spicy: a hexagon (six adjacent equilateral triangles)

Lesson: Parallel lines crossed by a transverse line Corresponding angles, alternate and same-side relationships

Axiom: corresponding angles are congruent when a transverse line intersects two parallels

Homework: Problem set 3-6 online Khan Academy

GQ: How do we construct an angle bisector?

CCSS: HSG.CO.A.1 Know precise geometric definitions

3.7 Tuesday 15 Oct

Laptops: Construct an angle bisector

- 1. Use Geogebra to construct an angle bisector
- 2. Write a short (one page) paper presenting your work
 - Use MS Word and follow MLA standards. (save as a template to the cloud)
 - What is the first step in your construction? What is its center?
 - ► How does Geogebra adjust the circles and rays as you move things around?

Early finishers: Khan Academy practice with parallel lines

Homework: Pretest problem set 3-7

GQ: How do we work with angle bisectors and volumes?

CCSS: HSG.CO.A.1 Know precise geometric definitions 3.8 Wednesday 16 Oct

Do Now: Modeling practice

- 1. Segment addition and segment bisectors
- 2. Angle bisectors, complementary and supplementary situations
- 3. Early finishers: constructions (equilateral triangle, segment bisector, angle bisector, perpendicular through a point)

Roundtable: Review for test tomorrow

Note: Any three points are coplanar

GQ: How do we work with angle bisectors and volumes?

CCSS: HSG.CO.A.1 Know precise geometric definitions 3.9 Thursday 17 Oct

Assessment: Unit exam, Volumes and angle bisectors

Homework: Problem set 3-9, parallel lines crossed by a transversal