Mathematics Class Slides Bronx Early College Academy

Chris Huson

18 October 2018

- BECA / Dr. Huson / Geometry Unit 4: Parallels and transversals
- 4.1 Transversals & parallel lines, 18 October
- 4.2 Sum of a triangle's internal angle measures is 180 degrees, 21 October
- 4.3 Laptops Revision of angle bisector, 22 October
- 4.4 Sum of a polygon's internal angle measures, 23 October
- 4.5 Triangle and polygon external angle measures, radicals, 24 October
- 4.6 Laptops Deltamath setup and Exit quiz, 25 October
- 4.7 Triangle and polygon external angle measures, radicals, 28 October

Classwork self-assessment

4.8 Laptop Project - Polygon angle sum table in Word, 29 October

GQ: How do we work with parallel lines?

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

4.1 Friday 18 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)

Review Khan Academy homework (worksheet homework makeup) 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 4-1 online Khan Academy

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

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.2 Monday 21 Oct

Exam followup

- 1. B bisects \overline{AC} with AB = 3x, AC = 24. Diagram & solve.
- 2. A ray's end point is T. It extends through point P. Diagram & name using proper notation.
- 3. Dr. Huson commutes from 80th Street. At what street is he half way to BECA?
- 4. Exam early finishers problems

Review exam results; Test corrections due Friday
Peer review of angle bisector papers

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

Homework: Problem set 4-2 Khan Academy complex angle situations

GQ: How do we construct an angle bisector?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.3 Tuesday 22 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 and triangles

Homework: Pretest problem set 4-3

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

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.4 Wednesday 23 Oct

Do Now: Area and perimeter, volume

- ► Area of a rectangle, parallelogram, and triangle
- Volume of a rectangular prism
- Solving for a missing dimension given the area or volume

Lesson: Polygons, the volume formula for a pyramid Sum of a polygon's internal angle measures is $(n-2) \times 180^\circ$

Homework: Problem set 4-4 Khan Academy polygon internal angles

GQ: How do we work with square roots?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.5 Thursday 24 Oct

Do Now: angle measures in parallelogram and polygon situations

- 1. Triangle external angles
- 2. Consecutive internal angles of a parallelogram
- 3. Polygon external angles

Types of quadrilaterals, area of a trapezoid Triangle inequality theorem Lesson: simplifying radicals, rounding

Test corrections due tomorrow

Homework: 4-5 Khan Academy Triangle side length rules

GQ: How do we communicate patterns polygons follow?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.6 Friday Oct

Online Deltamath practice: Khan Academy assignment

- 1. Complete assignments in order (1-5 problems each standard)
- 2. Show work on lined paper, to be handed in
- 3. Early finishers: make up Khan Academy assignments, projects

www.Deltamath.com Teacher ID 546068

Exit Pop Quiz: Deltamath (10 minutes)

Homework: Problem set 4-6 Khan Academy review problems

GQ: How do we construct parallel lines?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.7 Monday 28 Oct

Do Now: angle measures in parallelograms & polygons

- 1. Triangle external angles
- 2. Consecutive internal angles of a parallelogram
- 3. Polygon internal angles

Lesson: Construction handout: duplicate a segment, angle Construction of a parallel line through a point Inserting a table in Microsoft Word

Homework: 4-7 handout, Triangle angle sum situations

Proportion and scale factors (k)

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

4.7 Monday 28 Oct

Classwork: Work these problems in your notebook using algebraic notation

- 1. Dr. Huson's commute is 84 blocks. How long is 75% of his ride?
- 2. An ivy plant is 3 inches long. If it triples in length over the month of November, how long will it be?
- A water tank in the shape of a prism is 20 cm long, 10 cm deep, & 15 cm tall. How much water does it hold if it is 80% full? (1 milliliter = 1 cubic centimeter)
- 4. The segment \overline{AB} is doubled in length to make \overline{ABC} . If AC = 6.4, find AB.

GQ: How do we work productively?

CCSS: IB Trait - Reflection 4.7 Monday 28 Oct

Classwork engagement assessment criteria

- 1. Respectful Quietly and attentively listen to speaker. Speak loudly and clearly when called on.
- Notes Take out paper & notebook. Show work as algebra equations. Write definitions, formulas, theorems, and examples in your notebook.
- 3. Work Independently and quietly apply yourself to assignments. Start quickly, be ready to leave on time.
- 4. Get help Show grit, don't give up easily. Check your notes, then click for hint. Ask your partner. Raise your hand, but if the teacher is not immediately free, keep working.

Rate yourself 0-10 for each criterion
Write it on the top right of your paper before you turn it in.

GQ: How do we communicate patterns polygons follow?

CCSS: HSG.CO.A.1 Know precise geometric definitions 4.8 Tuesday Oct

Do Now Quiz: Khan Academy assignment

- 1. Assignment: Quiz #2 & Quiz #3
- 2. Show work on lined paper, hand in

Project: Investigate polygon internal angles Write a paper, including a table of the sum of the measures of internal angles versus number of sides of a polygon

Homework: Problem set 4-8