Mathematics Class Slides Bronx Early College Academy

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BECA / Dr. Huson / Geometry Unit 1 1b.0 Project criteria 1b.0 Notetaking criteria 1b.1 Drui 1.4 Laptops: Pupilpath & Geogebra equilateral triangle, 10 Sept 1b.2 Drui: Deltamath. Tuesday 25 Sept 1b.3 Drui: Vertical angles. Wednesday Sept 26 1b.4 Drui: Construct perpendicular bisector. Thursday Sept 27 1b.5 Drui: Constuct angle bisector. Friday Sept 28 1b.6 Drui: Midpoints. Monday Oct1 1b.7 Drui: Deltamath. Tuesday Oct 2 1b.8 Drui: Midpoints. Wednesday Oct 3 1b.9 Drui: Review. Thursday Oct 4 1b.10 Drui: Test. Friday Oct 5

GQ: How do we present mathematical work?

CCSS: HSG.CO.D.12 Congruence, Make geometric constructions

1b.0

Criteria for construction projects

- 1. Complete and correct construction
- 2. Steps written with proper notation
- 3. Layout: GQ title, date on left; first, last name on right
- 4. Precise, elegant, mathematical aesthetic

Grading policy: full credit (20 out of 20) or redo

Constructions: Due Friday

Congruent segment & angles, bisected segment & angle (collect exams and projects in classroom binder)

GQ: How do we organize our mathematical notes?

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

1b.0

Criteria for notebook project grade (20 points)

- 1. Labeled composition book out during class; GQ, date each day
- 2. Definitions, postulates, constructions, & theorems
- Combination of symbols, diagrams, text (best if in your own words)
- 4. Examples, but not practice problem sets

Grading policy: daily tracker, pop notebook checks (Wednesday)

GQ: How do we classify angle pairs?

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

1b.1

Do Now: Practice and review

- 1. Segment addition problem
- 2. Equilateral triangle construction
- 3. Segment replication

Construct a congruent line segment 1-5 Exploring Angle Pairs pp. 34-37 Classwork problems 7-26 odds pp. 38 Review Friday's Exam.

Homework: Exam corrections due Wednesday

GQ: How do we use computer technology?

CCSS: MP4 Use technology appropriately 1.4 Tuesday 10 Sept

Do Now: Boot up laptop, Pupilpath, geogebra.org > geometry

- 1. Always use the laptop with your number
- 2. Write down your Geometry grade (from Pupilpath) in your notebook
- 3. Log into your personal email
- 4. Open geogebra.org > geometry
- Explore & play!

Lesson: Geogebra equilateral triangle construction MLA headings: First+Last Name / Dr. Huson 10.x Geometry / 10 September 2019

Homework: Parent Pupilpath checklist

GQ: How do we use geometric notation?

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

1b.2

Do Now: Laptop setup

- 1. Use your assigned laptop number
- 2. "Lids down" for group focus
- 3. Return laptops to proper slot number, charging cable

Deltamath geometry notation; Challenge Geogebra construction

Homework: Angle measure, algebra problems

GQ: How do we classify angle pairs?

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

1b.3

Do Now: Construction practice and review

- 1. Given AB, construct a congruent line segment
- 2. Given \overline{DE} , construct an equilateral triangle

1-5 Exploring Angle Pairs pp. 34-37 Classwork problems 7-26 odds pp. 38 Construct a perpendicular bisector

Homework: Angle pair practice

GQ: How do we classify angle pairs?

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

1b.4

Do Now: Angle pair practice. Show steps, including the check.

- 1. Given two supplementary angles: $m\angle 1 = 50$, $m\angle 2 = x$. Find x.
- 2. Given two complementary angles: $m\angle 1 = x + 10$, $m\angle 2 = x + 20$. Find $m\angle 1$.
- 3. Given two vertical angles: $m\angle 1 = 3x + 10$, $m\angle 2 = 55$. Find x.
- 1-5 Exploring Angle Pairs pp. 34-37 Classwork problems 8-30 evens pp. 38-39 Construct a perpendicular bisector

Homework: Angle pair practice

GQ: How do we do classical constructions?

CCSS: HSG.CO.D.12 Congruence, Make geometric constructions

1b.5

Do Now: Angle pair practice

Constructions due today: Complete, correct, precise, elegant Standard header. (you may combine constructions on same page)

- 1. Equilateral triangle (you may combine on same page)
- 2. Congruent segments
- 3. Perpendicular bisector
- 4. New: Angle bisector
- 5. Spicy: Flower design p. 42

Classwork problems 3-25 odds pp. 41

Homework: Angle pair practice

GQ: How do we calculate the midpoint of a segment?

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

1b.6

Do Now: Angle pair practice. Show steps, including the check.

Binder project: Exam, corrections; best of each construction Review test corrections problems, handout Deltamath review, Skedula check (HW) Midpoint calculations: average method, vector method Homework:

Pretest, Skedula check in notebook

GQ: How do we calculate the midpoint of a segment?

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

1b.6

DeltaMath review

- Credit for working on DeltaMath after school: Guadalupe, Crismeiris, Janessa, Janicksa, Jesus
- 2. Finding slope graphically
- 3. Constructing an Equilateral Triangle

Hint: Start tasks in order Complete only the required number of a problem type If making multiple errors, move to next task type

Let me know if you can not access at home

GQ: How do we practice our geometry skills?

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

1b.7

Do Now: Laptop setup

- 1. Use your assigned laptop number
- 2. "Lids down" for group focus
- 3. Return laptops to proper slot number, charging cable

Deltamath geometry notation; Challenge Geogebra construction

Homework: Complete Deltamath problems

GQ: How do we calculate the midpoint of a segment?

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

1b.8

Do Now: Mixed Review #39-47 p. 48. Loose leaf paper

Binder project: Exam, corrections; best of each construction Review test corrections problems, handouts Midpoint calculations p. 50-51, #6-21 p. 54

Homework: Pretest, Skedula check in notebook

GQ: How do we review for a test?

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

1b.9

Do Now: Mixed Review #65-68 p. 56. Loose leaf paper

Pretest review

Homework: Study for exam tomorrow

GQ: How do we use the tools of geometry?

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

1.10

Do Now: (Test)

Test

Homework: Angle measure algebra problems