Mathematics Class Slides Bronx Early College Academy

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25 November 2019

BECA / Dr. Huson / Geometry Unit 6: Analytic Geometry 6.1 Intro to the coordinate plane and linear functions, 25 November 6.2 Laptop - Graphing functions on coordinate plane, 26 November 6.3 Coordinate geometry practice, 27 November 6.4 Assessment: distance formula, Monday 2 December 6.4 Assessment: distance formula, Monday 2 December 6.5 Laptop or by hand - Radical spiral, 3 December 6.5 Re-Assessment: distance formula, Tuesday 3 December 6.6 Midpoint formula, Wednesday 4 December 6.7 Midpoint formula, distance quiz, Thursday 5 December 6.8 Tangent introduction, Euclid's Orchard, Friday 6 December 6.9 Regents proofs using analytic geometry, Monday 9 December Quiz followup: distance formula, radical simplification, convert linear equations to slope-intercept form 6.10 Laptop practice - Deltamath review, 10 December 6.11 Test review, Wednesday 11 December 6.12 Analytic geometry unit exam, Thursday 12 December

6.13 Geogebra writing project. Friday 13 December.

GQ: How do we plot lines on the coordinate plane?

CCSS: HSG.GPE Express geometric properties with equations 6.1 Monday 25 Nov

Do Now: Plotting points and lines

- 1. Modeling geometric situations with an algebraic equation
- 2. Slope-intercept form of linear equations
- 3. Dilation of a line centered at the origin

Review exam results

Lesson: Perpendicular and parallel slopes

Homework: Test corrections due tomorrow

GQ: How do we work on the coordinate plane?

CCSS: HSG.GPE Express geometric properties with equations 6.2 Tuesday 26 Nov

Do Now: Deltamath practice

- 1. Graphing linear equations
- 2. Perpendicular and parallel slopes
- 3. Function and algebraic manipulations
- 10.1 meets in Room 414 first period tomorrow (advisory schedule)

Homework: Complete Deltamath homework section

GQ: How do we plot lines on the coordinate plane?

CCSS: HSG.GPE Express geometric properties with equations 6.3 Wednesday 27 Nov

Do Now: Plotting points and lines

- 1. Modeling geometric situations with an algebraic equation
- 2. Slope-intercept form of linear equations
- 3. Dilation of a line centered at the origin

Review exam results

Lesson: Perpendicular and parallel slopes

Homework: Test corrections due tomorrow

GQ: How do we plot lines on the coordinate plane?

CCSS: HSG.GPE Express geometric properties with equations 6.4 Monday 2 Dec

Do Now: Plotting, measuring, and translating on the *x-y* plane

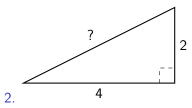
- 1. Measure horizontal and vertical distances
- 2. Measure diagonal distances
- 3. Parabolas, quadratic functions, & function translation

Lesson: the distance formula (Pythagorean theorem) Review perpendicular and parallel slopes

Homework: Khan Academy distance practice

Assessment: Distance formula (on looseleaf paper)

1. Given
$$A(7,5)$$
 and $B(7,-4)$, find AB .



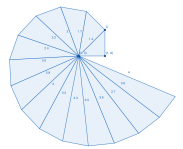
3. What is the length of \overline{CD} if C(1,-2) and D(7,6)?

GQ: How do we calculate distance given coordinates?

CCSS: HSG.GPE Express geometric properties with equations 6.5 Tuesday 3 Dec

Do Now Assessment

Project paper: Use paper & pencil or MS Word & Geogebra



- 1. Radical spiral
- 2. Briefly explain how the spiral is constructed in the text.

Lesson: Drawing perpendicular figures in Geogebra

Homework: Complete the project paper (due 10:00pm)

Assessment: Distance formula (on looseleaf paper)

1. Find AB, A(-5,1) and B(2,1). A(-5,1) B(2,1)

2. Find *c*.

3. What is the length of
$$\overline{CD}$$
 if $C(-1,15)$ and $D(4,3)$? Use $d=\sqrt{(x_2-x_1)^2+(y_2-y_1)^2}$

GQ: How do we find the midpoint of a line segment?

CCSS: HSG.GPE Express geometric properties with equations 6.6 Wednesday 4 Dec

Do Now pre-quiz: Distance, slope, Pythagorean formula

- 1. Bisecting horizontal and vertical distances
- 2. Measure diagonal distances
- 3. Right triangle situations

Lesson: Midpoint formula (directed segment & averaging forms)
Review area and volume

Homework: Khan Academy distance practice

GQ: How do we find the midpoint of a line segment?

CCSS: HSG.GPE Express geometric properties with equations 6.7 Thursday 5 Dec

Do Now Quiz: Distance, slope, Pythagorean formula

- 1. Bisecting horizontal and vertical distances
- 2. Measure diagonal distances
- 3. Right triangle situations

Lesson: the midpoint formula practice Review rounding and decimal places

Homework: Handout midpoint practice

GQ: How do we map angles to slope?

CCSS: HSG.GPE Express geometric properties with equations 6.8 Friday 6 Dec

Do Now: Euclid's Orchard

- 1. Calculate the slope of triangles in the 1st quadrant
- 2. Measure their vertex angle measures in degrees
- 3. Make a table of the function mapping angle measure to slope

Lesson: Introduction to the tangent function Homework: Trigonometry intro to tangent (exam Thursday)

GQ: How do we prove properties of polygons on the plane?

CCSS: HSG.GPE Express geometric properties with equations 6.9 Monday 9 Dec

Do Now: Applying the tangent function

- 1. Calculate the tangent of an angle using a calculator
- 2. Calculate the tangent of an angle given a slope, or \triangle side lengths
- 3. Solving for the a triangle's sides given a vertex angle measure
- 4. Inverse function on the calculator $tan^{-1}(x)$

Lesson: Proofs using slope, distance, and midpoint formulas Homework review tangent; slope and the distance formula (based on assessment)

Homework: Pre-test (exam Thursday)

Quiz followup

Apply the best distance formula

$$d = |x_2 - x_1|$$
 or $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

- 1. A(-4,2), B(5,2)
- 2. C(-1,2), D(5,10)

Simplify radicals by factoring

$$\sqrt{a^2b} = \sqrt{a^2}\sqrt{b} = a\sqrt{b}$$

- 1. $\sqrt{75}$
- 2. $\sqrt{18}$

Convert to slope-intercept form $ax + bv = c \rightarrow v = mx + b$

$$ax + by = c \rightarrow y = mx +$$

- 1. 2x 5y = 15
- 2. -3x + 6y = -12

GQ: How do we use equations to solve geometry problems? CCSS: HSG.GPE Express geometric properties with equations 6.10 Tuesday 10 December

Do Now Re-quiz (10.2): Slope & distance

Classwork: Deltamath practice

- 1. Graphing linear equations
- 2. Perpendicular and parallel slopes
- 3. Function and algebraic manipulations

Afterschool help Wednesday 2:20-3:30

Homework: Complete Deltamath homework section, (exam Thursday)

GQ: How do we use equations to solve geometry problems? CCSS: HSG.GPE Express geometric properties with equations 6.11 Wednesday 11 Dec

Do Now: Applying the tangent function

- 1. Calculate the tangent of an angle using a calculator
- 2. Calculate the tangent of an angle given a slope, or \triangle side lengths
- 3. Solving for the a triangle's sides given a vertex angle measure
- 4. Inverse function on the calculator $tan^{-1}(x)$

Lesson: Review of problems using coordinate geometry Afterschool help studying for test, today 2:20-3:30

Homework: Pre-test (exam tomorrow); Intensives next week

GQ: How do we use equations to solve geometry problems?

CCSS: HSG.GPE Express geometric properties with equations 6.12 Thursday 12 Dec

Unit exam: Analytic geometry

- 1. Distance, slope, Pythagorean formula
- 2. Bisecting horizontal and vertical distances
- 3. Measure diagonal distances
- 4. Right triangle situations
- 5. Spicy: ratio partition, proof, radicals

Lesson: the midpoint formula practice Review rounding and decimal places

Homework: Handout tangent practice

GQ: How do we use equations to solve geometry problems?

CCSS: HSG.GPE Express geometric properties with equations 6.13 Friday 13 Dec

Geogebra modeling project paper

- 1. Distance, slope, Pythagorean formula
- 2. Bisecting horizontal and vertical distances
- 3. Measure diagonal distances
- 4. Right triangle situations

Lesson: the midpoint formula practice Homework: Handout tangent practice; Intensives next week