# Mathematics Class Slides Bronx Early College Academy

Chris Huson

28 January 2020

- BECA / Dr. Huson / Geometry Unit 8: Area volume, solids
- 8.1 Circle and volume formulas, Tuesday 28 January
- 8.2 Estimating, measuring, scale models, Wednesday 29 January
- 8.3 Density, Thursday 30 January
- 8.4 Equation of a circle, Friday 31 January
- 8.5 Cross sections in 3-dimensions, Monday 3 February
- 8.6 Rotations in 3-dimensions, Cross sections, Tuesday 4 February
- 8.7 Review for unit test, Wednesday 5 February
- 8.8 Exam: areas, circles, volumes, Thursday 6 February
- 8.9 Calculator circle equations, Friday 7 February

GQ: How do we calculate the area and circumference of a circle?

CCSS: HSG.GMD.A1 Circle formulas for circumference and area 8.1 Tuesday 28 January

#### Do Now: Area and volume problems

- Area of triangles and parallelograms
- Volume formula practice
- ► Circle area and circumference
- Circle vocabulary

Lesson: Circle formulas & terminology; Solids formula notation (start with a label variable, A, V, C, P)

Homework: Review reference sheets; Deltamath

## GQ: How do we estimate and work with appropriate precision?

CCSS: HSG.SRT.GMD.A3 Use volume formulas to solve problems 8.2 Wednesday 29 January

#### Do Now: Area and volume problems

- ► Circle area and circumference
- Volume formula practice
- Circle vocabulary

Lesson: Scale drawings; Counting squares to estimate area, rounding
Compound shapes

Homework: Khan Academy volume review and introduction to density (watch video)

## GQ: How do we apply density ratios to calculate weight?

CCSS: HSG.MG.A2 Apply concepts of density to model 8.3 Thursday 30 January

#### Do Now: Estimating and rounding problems

- Scale drawing problems
- Area and volume formula practice
- ▶ Solving in terms of  $\pi$  and rounding
- Compound shapes

Lesson: Density ratios, unit changes, cost calculations

Homework: Khan Academy

## GQ: How do we define a circle using analytic geometry?

CCSS: HSG.GPE.A1 Equation of a circle of given center and radius 8.4 Friday 31 January

### Do Now Quiz: Area and volume problems

Classwork counts double while Dr. Huson is out!

- Circle vocabulary
- Area and volume formula practice
- ▶ Solving in terms of  $\pi$  and rounding
- Compound shapes

Lesson: Equation of a circle  $(x - a)^2 + (y - b)^2 = r^2$ 

Homework: Deltamath due Sunday 10:00pm

GQ: How do we imagine objects 3-dimensions?

CCSS: HSG.SRT.GMD.A3 Use volume formulas to solve problems 8.5 Monday 3 February

Do Now: Area and volume problems

Classwork counts double while Dr. Huson is out!

- Circle and sector areas
- Area and volume formula practice
- Equation of a circle

Lesson: Cross sections in 3-dimensions

Homework: Complete solids and cross sections handout.

GQ: How do we imagine a figure rotated in space?

CCSS: HSG.SRT.GMD.A3 Use volume formulas to solve problems 8.6 Tuesday 4 February

#### Do Now: Circle problems

- Circle equations, the distance formula
- Area and volume formula practice
- Volume and density application

Lesson: Rotations in 3-dimensions, Cross sections

Homework: Handout area, volume, and density problems

#### GQ: How do we calculate area and volume?

CCSS: HSG.SRT.GMD.A3 Use volume formulas to solve problems 8.7 Wednesday 5 February

#### Do Now: Circle problems

- Algebra practice
- Area and volume formula practice
- Volume and density application

Lesson: Review for unit exam

Homework: Handout review problems, study for Test Tomorrow

#### GQ: How do we calculate area and volume?

CCSS: HSG.SRT.GMD.A3 Use volume formulas to solve problems 8.8 Thursday 6 February

#### Unit test: Area & volume

- Circle terminology, sectors
- Area and volume formulas
- Volume and density applications

Homework: Deltamath due 10:00pm

#### GQ: How do we define a circle with an equation?

CCSS: HSG.GPE.A1 Equation of a circle of given center and radius 8.9 Friday 7 February

#### Do Now: Circle problems

- Circle equations, the distance formula
- Algebra practice

Lesson: Calculator graphing equation of a circle

$$(x-a)^2 + (y-b)^2 = r^2 \rightarrow x^2 - 2ax + y^2 - 2by = r^2 - a^2 - b^2$$

Homework: Deltamath due 10:00pm