# Mathematics Class Slides Bronx Early College Academy

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23 March 2020

BECA / Dr. Huson / Unit 11: Analytic geometry and trigonometry		

11.1 Deltamath point-slope practice, Tuesday 24 March

11.2 Circle equations review, Thursday 26 March

## GQ: How do we write a linear equation given a point and slope?

CCSS: HSG.CO.B6-8 Understand congruence in terms of rigid motions 11.1 Monday 23 March

#### Do Now: Welcome to Beca Online!

- Complete the attendance question in Google Classroom
- Write in your notebook my new email, chuson@beca324.org
- ► Complete the G-Classroom "Do Now" questions

#### **BECA Online expectations**

#### Lesson:

Point-slope form of linear equations Khan Academy video & Deltamath practice problems Homework: Complete Deltamath practice, due by 10:00pm

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

CCSS: HSG.GPE.A1 Geometry & equations of conics 11.2 Thursday 26 March

wor by Zoom private

## Do Now: Point-slope assessment; answer by Zoom private message

- 1. What is the slope of  $y = \frac{3}{2}x + 5$ ?
- 2. Find the *y*-intercept of 4x y = 7
- 3. Identify a point on the line  $y-3=\frac{1}{2}(x+1)$  as an ordered pair
- 4. Identify a point on the line  $y = \frac{1}{2}x + 6$  as an ordered pair
- 5. Find the equation of the line with slope 2 through (-4,9)

Lesson: Finding the center and radius of a circle given its equation Video, Desmos discussion; Deltamath classwork "Circle Equations" Extra credit: Deltamath "System of Equations of Circle/Line (L1)"

Daily practice: Khan Academy triangle & parallelogram areas

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

CCSS: HSG.GPE.A1 Geometry & equations of conics 11.2 Thursday 26 March

#### Do Now: Point-slope assessment; Answers

- 1. What is the slope of  $y = \frac{3}{2}x + 5$ ? Answer  $\frac{3}{2}$
- 2. Find the *y*-intercept of 4x y = 7 Answer -7
- 3. Identify a point on the line  $y-3=\frac{1}{2}(x+1)$  as an ordered pair Answer (-1,3)
- 4. Identify a point on the line  $y = \frac{1}{2}x + 6$  as an ordered pair (0,6), the y-intercept; others: (2,7), (3,8), etc
- 5. Find the equation of the line with slope 2 through (-4,9)Answer: y - 9 = 2(x + 4)