Mathematics Class Slides Bronx Early College Academy

Chris Huson

2 January - 20 January 2019

 $\mathsf{BECA}\ /\ \mathsf{Dr}.\ \mathsf{Huson}\ /\ \mathsf{11.1}\ \mathsf{IB}\ \mathsf{Math}\ \mathsf{Unit}\ \mathsf{4}$

5.2 Drui: Exponent rules, Monday Jan 7

5.3 Drui: Laptop, Deltamath, Desmos /Word. Tuesday Jan 8

5.4 Drui: Regents exponent & exponential function problems, Wednesday Jan 9

GQ: How do we manipulate exponential expressions?

CCSS: HSF.IF.C.7 Analyze functions 5.2 Monday Jan 7

Do Now: Exponents handout (Regents formula sheet)

Exponent operations, imaginary numbers, exponential function applictions

Homework: Regents questions review

How do we communicate mathematical results?

CCSS: MP.4 Model with mathematics 5.3 Tuesday Jan 8

Technical skills needed to communicate mathematics

- 1. Word processing: Microsoft Word and equation editor
- 2. Computer calculators: Desmos; domain restriction, labeling
- 3. Cloud storage: Dropbox
- 4. Technical writing standards: MLA format (Purdue OWL)
- 5. Writing style: declarative
- 6. Assessment criteria: IB exploration criterion *B: Mathematics Presentation*

Deltamath exponential practice. Homework: complete Deltamath Makeup: Rewrite Quadratics paper, using model as guide

GQ: How do we manipulate exponential expressions?

CCSS: HSF.IF.C.7 Analyze functions 5.4 Wednesday Jan 9

Do Now: Exponents handout (Regents problems)

Exponent operations, imaginary numbers, exponential function applictions

Homework: Regents questions review