Middle School Algebra Outreach Learning May 4 - 8, 2020

Algebra 1 Week of May 4th

If there are any questions, please feel free to email me at manciasb@lpisd.org

Please use the given links to access your class period's TEAMS folder:

Previous Lessons: Analyzing factored form of quadratics, solving using square roots, vertex form, solving using factored form, quadratic formula, and quadratic transformations.

Brittany Mancias

5th Period

7th Period

Remind Class Codes:

8th grade- text @mancias19 to 801010

Objectives

Objective / I Can:

• Analyze the difference between linear and exponential functions.

Activities

Student Activities:

Tuesday/Thursday May 5th/May 7th

• Log into Kahn Academy account using class code:

5th period: G4S689EB 7th period: JMQA92X3

- Intro to exponential functions Video
- Exponential vs. linear growth Video
- Warmup Article on exponential vs. linear
- Practice
- Exponential Models Verbal (Video)
- Exponential Models Tables (Video)
- Practice

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| Academic/Instructional Support |
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| Schedule: Students should begin work on Tuesday, 5/05 and should be completed no later than Monday, 5/11 at 8 a.m. |
| These assignments should take 1.5 hours to complete. |
| Office Hours: Please email me anytime, and I will get back to you as soon as I can. |
| To Be Graded |
| Assignment for students to submit: |
| Tuesday May 5 th /Thursday May 7 th – 2 practice exercises in Khan Academy |
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| When is it due? All assignments are due no later than Monday, May 11 th at 8:00am. |
| What assignments will the student submit? 1. Practice on exponential vs. linear 2. Practice on Models |
| How will it be submitted? All assignments are to be submitted electronically via Khan Academy, except by individual arrangement. |
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