

Middle School Algebra Outreach Learning
May 4 - 8, 2020

Algebra I Week of May 4th

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

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 5th/Thursday May 7th – 2 practice exercises in Khan Academy

When is it due? All assignments are due no later than Monday, May 11th 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.