La Porte High School 2020 Algebraic Reasoning Outreach Learning April 20 – April 24, 2020

(Algebraic Reasoning) Week of (April 20 – April 24)

Teacher/Team: J. Hall

If there are any questions, please feel free to email

me at:

Link to TEAMS Folder

Previous Lessons:

halli@lpisd.org

7th Period 8th Period

- 1. April 14: I can solve linear systems using graphing
- 2. April 15: I can write and solve systems given application problems
- 3. April 16: I can write and solve systems given application problems
- 4. April 17: I can write and solve systems given application problems

Objectives

Objective / I Can:

- April 20: I can create an inverse function by switch the x and y.
- April 21: I can create an inverse function by switching the x and y then solving for y.
- April 22: I can create an inverse function by switching the x and y then solving for y.
- April 23: I can create an inverse function by switching the x and y then solving for y.
- April 24: I can create an inverse function by switching the x and y then solving for y.

Activities

Student Activities:

- April 20: <u>Intro to Inverse Functions</u>
- April 21: Khan academy Inverse Intro
- April 22: <u>Inverse functions on a Table 1</u>, Inverse Tables 2
- April 23: <u>Inverse Tables 3</u>
- April 24: Inverse Functions as opposites

Student Eduphoria Testing Link

Academic/Instructional Support

La Porte High School 2020 Algebraic Reasoning Outreach Learning April 20 – April 24, 2020

Schedule:	Teacher Support - TEAMS
Office Hours	I will be available for questions through the TEAMS website and my email address M-F 8 am – noon.

To Be Graded

Assignment for students to submit to TEAMS Folder:

All assignments can be found on student eduphoria test the link is below.

Student Eduphoria Testing Link

Student Eduphoria Testing will send instant results for grading when assignments are submitted. All assignments will be entered in the grade book on the Monday due date by 4 pm.

When is it due? All assignments are due the following Monday. This week's assignments are due Monday April 27th, 2020 by 8am. If there is any reason you're unable to complete an assignment, please contact me prior to the end of the week.

What assignments will the student submit?

- 1. April 20: Create an inverse function by switch the x and y.
- 2. April 21: Create an inverse function by switching the x and y then solving for y
- 3. April 22: Create an inverse function by switching the x and y then solving for y
- 4. April 23: Create an inverse function by switching the x and y then solving for y
- 5. April 24: Create an inverse function by switching the x and y then solving for y

How will it be submitted? Electronically through student eduphoria testing link:

Student Eduphoria Testing Link

Electronically, except by individual arrangement.