La Porte High School 2020 Algebraic Reasoning Outreach Learning April 27 – May 1, 2020

Grade 10-12 Algebraic Reasoning Week of April 27 – May 1

Teacher/Team: Jacob Berg

If there are any questions, please feel

free to email me/us at:

(Email Address of the Teacher)

Link to <u>TEAMS Folder</u> Previous Lessons:

Link to: (Resources).

Email contact bergj@lpisd.org

Algebraic Reasoning Period 2 Berg Algebraic Reasoning Period 3 Berg

Algebraic Reasoning Period 5 Berg

Algebraic Reasoning Period 7 Berg

Objectives

Objective / I Can:

- April 27: I can find the inverse of a linear function. (multiple steps)
- April 28: I can find the Inverse of a Quadratic Function (2 steps)
- April 29: I can find the Inverse of a Quadratic Function (multiple steps)
- April 30: I can find the Inverses of Linear and Quadratic Functions (mixed review)
- May 1: I can find inverse functions (mixed review)

Activities

Student Activities:

Go to <u>Teams Folder</u>. Look for the assignment: All assignments can be found on student eduphoria test the link is below.

- April 27: Linear Inverses
- April 28: Quadratic Inverse Intro, Quadratic Inverse step 2
- April 29: More Quadratic Inverse Fucntions
- April 30: Inverse Function Complete Review
- May 1: Inverse Function Review 2

Student Eduphoria Testing Link

La Porte High School 2020 Algebraic Reasoning Outreach Learning April 27 – May 1, 2020

Academic/Instructional Support	
Schedule:	Teacher Support - TEAMS I will be available for questions through the TEAMS website and my email address M-F 8 am – noon.
Office Hours	and my oman address min of an incom

To Be Graded

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 Monday of the week following the date they are assigned. This weeks assignments are due Monday April 27th 2020 If they is any reason you are unable to complete an assignment please contact me prior to the end of the week.

What assignments will the student submit?

- April 27: I can find the inverse of a linear function. (multiple steps)
- April 28: I can find the Inverse of a Quadratic Function (2 steps)
- April 29: I can find the Inverse of a Quadratic Function (multiple steps)
- April 30: I can find the Inverses of Linear and Quadratic Functions (mixed review)

How will it be submitted? Electronically through student eduphoria test:

Student Eduphoria Testing Link

Electronically, except by individual arrangement.