LPHS Algebra 2 Outreach Learning May 4–May 8, 2020

(Grade Content) Week of (Date)

Teacher/Team: thomasj@lpisd.org

If there are any questions, please feel

free to email me/us at:

(Email Address of the Teacher

Link to TEAMS Folder

Previous Lessons:

Link to: (Resources).

1st Period

2nd Period

3rd Period

5th Period 7th Period

8th Period

Objectives

Objective / I Can:

Student will multiply, divide, add and subtract rational expressions by finding common denominators and simplifying.

Activities

Student Activities: (Resources, videos for students to use.)

Go to <u>Teams Folder</u>. Notes have been distributed to your class notes tab. Activities have been distributed to your handout tab. Both are also in Content Library/Rationals and attached to assignments as a resource.

Assignment 1:

- 1. Watch "Video-N5-5 Subtracting Rational Expressions" and copy the examples.
- 2. Open "Answer Form N5-5" and answer the questions and submit the form.

Assignment 2

- 1. Work the 4 problems on "A5-5 Subtracting Rational Expressions". Use the examples from the notes to help you.
- 2. Answer the questions on "Answer Form A5-5" and submit the form for a grade.

This week's assignments are short. Please use this week to catch up on previous weeks, if necessary.

LPHS Algebra 2 Outreach Learning May 4–May 8, 2020

Academic/Instructional Support

Schedule: Teacher Support - TEAMS

Questions can be posted in the collaboration space or emailed

Send Remind message in the evening hours or weekend.

8:00-12:00(working at computer)

1:00-4:00 (intermittently checking for communication)
After 4pm or weekends: Use Remind @lpthomasj; 81010

To Be Graded

Office Hours

Assignments for students to submit to appropriate Form:

- 1. N5-5 Subtracting Rational Expressions (Form for Notes)
- 2. A5-5 Subtracting Rational Expressions (Form for Activity)

Due on Monday, May 11, 2020 at 8 a.m.

What assignments will the student submit? 2 Forms Student will submit answers on two Forms

- 1. Answer Form N5-5
- 2. Answer Form A5-5 Subtracting Rational Expressions

How will it be submitted? Assignments must be submitted through the Form

Electronically, (except by individual arrangement)using the link to a Form in the resources of each assignment. Keep a record of your work in your personal homework folder for future reference.