## LPHS Algebra 2 Outreach Learning

## May 4-May 8, 2020

## (Grade Content) Week of (Date)

| Teacher/Team: <br> If there are any questions, please feel <br> free to email me/us at: <br> (Email Address of the Teacher | thomasj@lpisd.org |
| :--- | :--- |
| Link to TEAMS Folder |  |
| Previous Lessons: | $\frac{1^{\text {st }} \text { Period }}{2^{\text {nd }} \text { Period }}$ |
| Link to: (Resources). | $\frac{3^{\text {rd }} \text { Period }}{5^{\text {th }} \text { Period }}$ |
| $\frac{7^{\text {th }} \text { Period }}{8^{\text {th }} \text { Period }}$ |  |

## 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 Teams Folder. 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 <br> Questions can be posted in the collaboration space or emailed <br> Send Remind message in the evening hours or weekend. |
| :---: | :--- |
| Office Hours | 8:00-12:00 (working at computer) <br> 1:00-4:00 (intermittently checking for communication) <br> After 4pm or weekends: Use Remind @lpthomasj; 81010 |
| To Be Graded |  |

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.

