LPHS Algebra 2 Outreach Learning April 20 - April 24, 2020

Week of April 20

Teacher/Team:

jacksona@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 simplify, multiply and divide rational expressions.

Activities

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

Go to Teams Folder & look for notes/videos in class notebook's content library under rational tab:

Day 1

- 1. Complete "Rational Functions Writing Assignment". Prompt and guestions are embedded in the form. https://forms.office.com/Pages/ResponsePage.aspx?id=jYFxoMPeBU25NNkt3kxqxJFhhHQUspJrxGIPCXC7QRUMVpZVDq1MVNDNkVVOFIKV0Y3UU1VOTZaNS4u
 - 2. Use the Form to submit your answers for grading

Day 2

- 1. Watch video (rational tab) explaining how to multiply and divide rational expressions. Write the example in your notebook/spiral. Additional examples are on "Multiply and Divide Rational Expressions" N5-2 worksheet (rational tab).
- 2. Complete assignment "Multiply and Divide Rational Expressions" A5-2. The problems are embedded in the form.

LPHS Algebra 2 Outreach Learning April 20 – April 24, 2020

https://forms.office.com/Pages/ResponsePage.aspx?id=jYFxoMPeBU25NNkt3kxq-xJFhhHQUspJrxGIPCXC7QRUNktYMTRBWUJTSk1HM0lHSkxlWFRBVUJJUS4u (handouts tab)

3. Use the Form to submit your answers for grading.

Academic/Instructional Support

Schedule: Teacher Support - TEAMS

Questions can be posted in the collaboration space or emailed

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

1:00-4:00 (intermittently checking for communication)

jacksona@lpisd.org

To Be Graded

Assignment for students to submit to TEAMS Folder:

1. Rational Functions Writing Assignment

2. "Multiply and Divide Rational Expressions" A5-2

Due on April 20, 2020 at 8 a.m.

What assignments will the student submit?

- 1. Rational Functions Writing Assignment
- 2. "Multiply and Divide Rational Expressions" A5-2

How will it be submitted?

Electronically, (except by individual arrangement) utilizing the forms link from each individual worksheet. Work not submitted on the form will not be graded. Keep record of your work and keep it in your homework folder for personal use.