## LPHS Algebra 2 PAP Outreach Learning

March 30 - April 3, 2020

| Algebra 2 PAP Week of March 30-April 3, 2020 |  |
| :---: | :---: |
| Teacher/Team: | hollowayr@lpisd.org |
| If there are any questions, please feel free to email me/us at: <br> (Email Address of the Teacher | $1^{\text {st }}$ period |
| Link to TEAMS Folder | $\underline{2^{\text {nd }} \text { period }}$ |
| Prever | $3^{\text {rd }}$ period |
|  | $5^{\text {th }}$ period |

## Objectives

Objective / I Can:

- I can simplify, multiply, and divide rational expressions.
- I can add and subtract rational expression.
- I can simplify complex fractions.


## Activities

Student Activities: (Resources, videos for students to use.)
Go to Teams Folder. You may go to the class notebook and under the folder for online learning there will be a folder with each day's date and everything will be there that you need.

1. Find the notes and watch the video in the class notebook. Complete 8.3 Assignment on Clever.
2. Find the notes and watch the video in the class notebook. Complete 8.4 Assignment on Clever.
3. Complete the form assignment in the assignment section of teams.
4. Find the complex fraction notes and watch the video in the class notebook. Complete 8.4 Part 2 Assignment on Clever.
5. Complete the complex fraction quizizz. Copy and paste the link: quizizz.com/join?gc=093205

# LPHS Algebra 2 PAP Outreach Learning 

March 30 - April 3, 2020

| Schedule: | Teacher Support - TEAMS, Email, and Remind |
| :---: | :--- |
| Office Hours | Monday-Friday 8:00am-12:00pm hollowayr@lpisd.org |
| To Be Graded |  |

Assignment for students to submit to TEAMS Folder:

1. Adding and Subtracting Rational expressions (Forms Document under assignments in teams)

When is it due? Monday April 6, 2020 at 8 am
What assignments will the student submit?

1. 8.3 Assignment in Big Ideas Math on Clever
2. 8.4 Assignment in Big Ideas Math on Clever
3. Adding and Subtracting Rational expressions (Forms Document under assignments in teams)
4. 8.4 Part 2 Assignment in Big Ideas Math on Clever
5. Complex Fraction Quizizz Assignment Copy and Paste the Link: quizizz.com/join?gc=093205

How will it be submitted?

Electronically

