LPHS Algebra 2 PAP Outreach Learning May 18-22, 2020

Algebra 2 PAP Week of May 18-22, 2020

Teacher/Team:

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).

hollowayr@lpisd.org

1st period

2nd period

3rd period

5th period

Objectives

Objective / I Can:

- I can determine the end behavior of a polynomial function.
- I can sketch a graph of a polynomial function.
- I can determine the behavior at the zeros of a polynomial function.
- I can find zeros by factoring and doing synthetic and long division.
- I can write the equation of a polynomial function given the roots.

Activities

<u>Student Activities</u>: (Resources, videos for students to use.)

Go to <u>Teams Folder</u>. 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. View the notes and complete the worksheet in the assignment section of Teams.
- 2. Complete the form in the assignment section of Teams.
- 3. Complete quizizz assignment game code: 801072

Academic/Instructional Support

LPHS Algebra 2 PAP Outreach Learning

May 18-22, 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. Writing Polynomial Functions and Riddle from Graphing Worksheet (Forms Document under assignments in teams) Make sure to complete graphing worksheet first.	
When is it due? Monday May 25, 2020 at 8 am	
What assignments will the student submit?	

1. Writing Polynomial Functions and Riddle from Graphing Worksheet (Forms Document)

2. Quizizz assignment game code: 801072

How will it be submitted?

Electronically