High School (PAP – Pre Calculus) Outreach Learning March 25 - 27, 2020

(Grade Content) Week of (Date)	
Teacher/Team: If there are any questions, please feel free to email me/us at: (<i>Email Address of the Teacher</i>	oconnori@lpisd.org
Link to <u>TEAMS Folder</u> Previous Lessons: Link to: (<i>Resources</i>).	2nd Period

Objectives

Objective / I Can:

- I can review the graphs of all six trig functions
- I can graph reciprocal trig functions
- I can graph inverse trig functions

Activities

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

Go to Teams Folder. Look for the assignment:

- 1. Wednesday March 25: Complete the following assignment using the Graphing Trig Function notes we took before Spring Break <u>Review Trig Graphs</u>
- Thursday March 26: Watch the following video Reciprocal Graphs and work all the problems Reciprocal Trig Functions Assignment (this takes you to the Classwork Folder. Click on it and go to March 26) on a separate sheet of paper and scan it to our TEAMS folder or upload a picture of it to our TEAMS Folder. The assignment is in the Classwork
- 3. Friday March 27: Watch the following video Inverse Trig Functions and work all the problems on a separate sheet of paper and scan it to our TEAMS folder or upload a picture of it to our TEAMS Folder. The assignment is in the Classwork folders under March 27.

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Academic/Instructional Support		
Schedule:	Teacher Support - TEAMS (Guidelines for how the teacher/team will support the student.	
Office Hours	8:00 – 12:00 and 1:00 – 4:00	
To Be Graded		
Assignment for students to submit to TEAMS Folder: 1. Trig Graphs; Thursday's assignment 2. Inverse Trig Graphs; Friday's Assignment		
When is it due? Monday March 30		
What assignments will the student submit? 1. Quizizz Assignment 2. Reciprocal Trig Graphs; TEAMS 3. Inverse Trig Graphs; TEAMS		
How will it be submitted? Electronically		