## High School (PAP – Pre Calculus) Outreach Learning April 27 – May 1, 2020

| PAP – Pre-Calculus Week of April 27 – May 1  |                    |
|--|--------------------|
| Teacher/Team:<br>If there are any questions, please feel free<br>to email me/us at:<br>( <i>Email Address of the Teacher</i> | oconnori@lpisd.org |
| Link to <u>TEAMS Folder</u><br>Previous Lessons:<br>Link to: ( <i>Resources</i> ).   | 2nd Period         |
| Objectives   |                    |

## •

Objective / I Can:

- I can graph circles and parabolas
- I can find the standard form of a circle and parabola

## **Activities**

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

Go to Teams Folder. Look for the assignment:

- 1. Monday April 27: View the video on Circles and Parabolas; <u>Circles and Parabolas</u> then solve all the problems on the assignment.
- 2. Tuesday/Wednesday April 28/29: View the video on More Parabolas; More Parabolas then solve all the problems on the assignment
- 3. Thursday/Friday April 30/May 1: View the video on Circles General Form Circles- General Conic Form and then solve all the problems on the assignment.

**Academic/Instructional Support** 

| High School (PAP – Pre Calculus) Outreach Learning |
|--|
| April 27 – May 1, 2020                             |

|   | April 27 – Way 1, 2020  |
|---|---|
| Schedule:   | Teacher Support - TEAMS<br>(Guidelines for how the teacher/team will support the student. |
| Office Hours  | student.  |
|   | 8:00 – 12:00 and 1:00 – 4:00  |
| To Be Graded  |   |
| Assignment for students to subm<br>1. Circles and Parabolas<br>2. More Parabolas<br>3. Circles General Form | nit to TEAMS Folder:  |
| When is it due? Monday May 4  |   |
| What assignments will the stude   | nt submit?  |
| <ol> <li>Circles and Parabola</li> <li>More Parabolas</li> <li>Circles General Form</li> </ol>              |   |
|   |   |
| How will it be submitted? Electro   | nically   |