# High School (PAP - Pre Calculus) Outreach Learning <br> May 11-15, 2020 

PAP - Pre-Calculus Week of May 11-15

| Teacher/Team: <br> If there are any questions, please feel free <br> to email me/us at: <br> (Email Address of the Teacher |  |
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| Link to TEAMS Folder <br> Previous Lessons: | 2nd Period |
| Link to: (Resources). |  |

## Objectives

Objective / I Can:

- I can graph hyperbolas in standard form
- I can graph ellipses and find the equation from standard form


## Activities

Student Activities: (Resources, videos for students to use.)
Go to Teams Folder. Look for the assignment:

1. Monday/Tuesday May 11/12: View the video on Hyperbolas Standard Form Hyperbolas Standard Form then solve all the problems on the assignment.
2. Wednesday/Thursday May 13/14:View the video on Ellipses General Form Ellipses General Form then solve all the problems on the assignment
3. Friday May 15: Take the day off

## Academic/Instructional Support

May 11-15, 2020

| Schedule: | Teacher Support - TEAMS <br> (Guidelines for how the teacher/team will support the <br> student. <br> Office Hours <br> 8:00 - 12:00 and 1:00 - 4:00 |
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| To Be Graded |  |

Assignment for students to submit to TEAMS Folder:

1. Hyperbolas in Standard Form
2. Ellipses in General Form

When is it due? Monday May 18
What assignments will the student submit?

1. Hyperbolas in Standard Form
2. Ellipses in General Form

How will it be submitted? Electronically

