# High School (*PAP - Algebra 2*) Outreach Learning May 4 – May 8, 2020

### (Grade Content) Week of (Date)

Teacher/Team:

oconnori@lpisd.org

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).

5th Period

7th Period

8th Period

### **Objectives**

#### Objective / I Can:

- I can state the end behavior of a polynomial
- · I can sketch a polynomial function using roots and end behavior
- I can factor all types of polynomials

#### **Activities**

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

Go to <u>Teams Folder</u>. Look for the assignment:

- Monday May 4: View the End Behavior video End Behavior and answer # 1 12 on the End Behavior Worksheet
- 2. Tuesday May 5: View the video in sketching polynomials <u>Sketching Polynomial Functions</u> and solve all problems on WS. 10-1.
- Wednesday May 6: Same as May 5.
- 4. Thursday May 7: We will review factoring. Here is a link to a factoring video should you need it. Factoring all types There is also an assignment in TEAMS.
- 5. Friday May 8: Same as Thursday.

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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. End Behavior
- 2. Sketching Polynomials
- 3. Factoring Review

When is it due? Monday May 11

What assignments will the student submit?

- 1. End Behavior
- 2. Sketching Polynomials
- 3. Factoring Review

How will it be submitted? Electronically