**WEEK OF:** October 12, 2020

**CLASS:** Integrated Math 3

**TEACHER: Landwehr** 

#### **CONTACT INFO:**

Katie.landwehr@thedeltahighschool.com

#### **OBJECTIVES:**

Modeling exponential functions numerically, graphically, and algebraically. This objective will be continued over several weeks.

### **CLASSROOM MEETING TIMES:**

Monday & Thursday 2:50-3:30

#### **ZOOM LINKS:**

Found on Teams.

Click on Files Tab, Open "Class Materials" folder, Open "Zoom Link" word document.

## YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #1:

Watch Growth and Decay Functions with sound and animations. The PowerPoint can be found linked on the class Teams general channel or in the Teams files. Complete the practice problems and have ready for our next Zoom lesson.

#### YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #1:

Complete the assigned homework and submit on Teams. Remember to type all work and solutions using equation editor.

## YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #2:

Watch Growth and Decay Functions 2 with sound and animations. The PowerPoint can be found linked on the class Teams general channel or in the Teams files. Complete the practice problems and have ready for our next Zoom lesson.

## YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #2:

Complete the assigned homework and submit on Teams. Remember to type all work and solutions using equation editor.

## IDEAS FOR USING YOUR ASYNCHRONOUS TIME:

Please use this time to review the Asynchronous learning PowerPoints and to complete all practice problems and homework. Remember that PowerPoints have sound and animation added to them and they should be viewed in presentation mode to play properly.

### **DUE DATES:**

Homework assignments are due by Friday at 11:59 pm.

# TEST DATES:

No test this week.

# **OFFICE HOURS:**

11:45-12:45 Monday-Friday