Grade 11
Distance Learning Module 5: Week of: $4 / 20^{\text {th }}-4 / 24^{\text {th }}$
Graphing Trigonometric Functions

## Mathematics: Pre-Calculus Level 2 - Modified from Unit D - Trigonometry

## Targeted Goals from Stage 1: Desired Results

Content Knowledge: Domain, range, and form of sinusoidal functions
Vocabulary: period, amplitude, phase, asymptote, domain, range

Skills: Graphing sine, cosine, and tangent, as well as transformations of sine and cosine

## Expectation:

| Description of Task (s): | Resources and Materials: | Daily Checks <br> (Return to Google Classroom or snapshots <br> from a cell phone) |
| :--- | :--- | :--- |
| Monday:Graphing the sine and cosine <br> functions | Video: Graph of sine <br> Video: Graph of Cosine <br> Notes | Textbook: page 450 \#1-10 <br> Submit a picture of your work |
| Tuesday: Graphing the tangent function | Video: Graph of Tangent <br> SmartBoard notes | Textbook: page 450 \# 11,19 <br> Submit a picture of your work |
| Wednesday: Features of sinusoidal functions: <br> amplitude, period, phase | Video: features of sinusoidal functions <br> SmartBoard notes | Khan Academy practice midline <br> Khan Academy practice amplitude <br> Khan Academy Practice period |
| Thursday:Transformations of sine and cosine, <br> using toolkit (A, B, C, D) | Notes - using A, B, C, D <br> Supportive videos listed below | Transformations worksheet |
| Friday: Desmos activity | Desmos Marbleslides:Periodics | Teacher view |

Week criteria for success (attach student checklists or rubrics):
Students will be able to

- Graph sine, cosine, and tangent functions
- Identify the domain and range of sine, cosine and tangent
- Identify the amplitude, phase, and period of sine and cosine functions
- Graph transformations of sine and cosine functions


## Supportive resources and tutorials for the week (plans for re-teaching):

- Office Hours
- Textbook
- Khan Academy video:vertical stretch and horizontal reflections
- Khan Academy video: vertical and horizontal stretches
- Midline, amplitude, and period review
- SmartBoard notes

