Grade 10
Distance Learning Module 10: Week of: June $8^{\text {th }}-$ June $12^{\text {th }}$

## Geometry Level 3 -Basic Trigonometry

## Targeted Goals from Stage 1: Desired Results

Content Knowledge: right triangle trigonometry
Vocabulary: trigonometry, sine, cosine, tangent, inverse sine, inverse cosine, inverse tangent

Skills: Evaluating trig functions and inverse trig functions for acute angles

## Expectation:

| Description of Tasks | Resources and Materials: <br> Monday: Intro to right triangle trig and the <br> tangent function | Daily Checks <br> (Return to Google Classroom or snapshots <br> from cell phone) |
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| Tuesday: sine and cosine function | Khan academy video: trig <br> Slides: mini trig chapter \#'s 8-12 | HW: Tangent problems |

Week criteria for success (attach student checklists or rubrics):

- Students will be able to find the trig ratios for acute angles
- Students will be able to find the acute angles associated with inverse trig functions
- Students will be able to solve application problems involving right triangle trigonometry

Supportive resources and tutorials for the week (plans for re-teaching):
Slides: mini trig chapter

Office hours

Extra help sessions

