Teacher Dean Medek

Subject PreCalculus Honors

Date <u>5/4-8/2020</u> 7-12 Weekly Planner

Student Time Expectation per day: 30 minutes

Welcome to our Distance Learning Classroom!

Content Area	Learning	Tasks		Check-in		Submission of		
& Materials	Objectives			Opportunities		Work for Grades		
	Students will be able to	 Unplugged Option Digital Option Blended Combination On Khan Academy: On the PreCalculus course, we will finish the Probability and Combinatorics Unit: Finish the Probability using combinatorics lesson (7 activities) Quiz 2 Unit Test Conic Sections Unit Intro to Conic Sections lesson (1 activity) The features of a Circle lesson (4 activities) Standard Equation of a circle lesson (6 Standard Equation of Circle lesson (6 On the feature of the section of the		 Phone Call Video Call Email Messaging platform If you would like to see Mr. Medek in a Zoom session, send him an email at <u>dmedek@tusd.net</u> Mr. Medek will schedule Microsoft Teams and Zoom sessions and email students with the link and times during office hours to discuss any questions Phone Call (Google Voice): (209) 425-1452 during office hours 		 Expectation Evidence: Log, Product Method: Scan, photo, upload, or deliver Students are to watch videos 		
	calculate the probability of events using Combinatorics.					and read articles and take notes, including sample problems, terminology, and any questions about the information to ask Mr. Medek during Zoom sessions. Students should do the exercises, making note of any errors, and what they need to do differently. They can retake the exercises and quizzes and Unit Tests until they reach proficiency. Students will be graded on completion and correctness on all activities (videos, articles, exercises, quizzes		
PRECALCULUS HONORS www.khanacademy.org Probability and Combinatorics	Students will understand the characteristics of a conic section. Students will recognize and identify specific features of a circle (radius, center, etc.). Students will be able to rewrite the equation of a circle in standard form.							
<u>Scheduled</u> , <i>if possible</i> , Shared Experience • Virtual Fieldtrip • Discussion	activities)and Unit Tests)Mr. Medek will post videos related to the work on his website at: https://tracyusd.sharepoint.com/sites/dmedek/Pages/PreCalculusHonors.aspxMr. Medek will also conduct Microsoft Teams and Zoom sessions during office hours throughout the week. Invitations to the Zoom sessions will be emailed prior to each session. We will meet regularly on Monday Mornings at 9 am.							
Scaffolds & Supports	The Khan Academy videos and articles are excellent resources for learning the objectives.							
Teacher Office Hours 2 hours daily (all classes): • Contact • Platform	Microsoft Teams, N	Tuesday 8-11 (PreCalculus emphasis: 9-10) licrosoft Teams, oom, and Google phone	reCalculus (PreCa ohasis: 9-10) emphas osoft Teams, Microsof n, and Google Zoom, an		day 8-11 Ilculus is: 9-10) T Teams, Id Google Dne T Teams, Dne T Teams, T Teams, T Teams, T Teams, T Teams, T Thursday 8-11 (PreCalculus) (PreCalculus (PreCalculus) (PreCal		Friday 8-11 (PreCalculus emphasis: 9-10) Microsoft Teams, Zoom, and Google phone	