Teacher YANG Subject GEOMETRY Dates Week # 1 (4/20 - 4/24) 7-12 Weekly Planner Welcome to our Distance Learning Classroom! Student Time Expectation per day: 30 minutes **Learning Objectives Submission of Work for Content Area** Tasks **Check-in Opportunities** & Materials **Grades** Mr. Yana is available Use this label clearly Suggested Order of Students are to **Digital** displayed on the topduring the office hours Pacing read & take notes right corner for every (If you can pull-up work & turn-in digitally, at the times indicated on the assigned assianment: please do. It will help to keep us all safe. below. You can reach **Trigonometric Ratios** lessons notes & Student Name: Thanks! examples provided Mr. Yang during these Pwpt. Lesson 13.2 on a separate sheet office hours via: Powerpoint Lessons Mr. Yang • Take notes (Mon) Teacher Name: of paper. https://sites.google.com/site/mrvanakimball/am---Geometry Class Subject: Fmail: weekly-schedule Write & Solve On a separate iyang@tusd.net o Take notes. Assignment Week #: Wk #_ Sine and Cosine (Tue) sheet of paper for HW 13.2 each HW/Wkst Phone: (209) 691-3027 HMH Textbook Volume II -Homework SUBMIT your work #3-7.9-11.13.15 assianments. **Assignments** thru Microsoft **TEAMS** complete ALL Zoom: 859 753 383 also on my Google ClassWebsite. App. via your cell Pwpt. Lesson 13.1 problems while https://sites.google.com/site/mrvanakimball/am---Please contact me phone. • Take notes(Wed) weekly-schedule showing your work. First, take Pictures of for Password. Complete HW exercises. work. Write & Solve Second, Log-in to Students are Must Show Work Vimeo: comment Tangent (Thur) **TEAMS** recommended to (no work=no points) under my personal Click HW 13.1 watch/completed SohCahToa Worksheet Assianment Vimeo Lesson #2-3.9-11.15-16. the assigned https://sites.google.com/site/mryanakimball/am---Select Videos on my class weekly-schedule KhanAcademy "your Geom. Per." Review Write website. Find your videos/exercises. Sine, Cosine & corresponding Participate in questions/discussion via www.khanacademy.org/join **Assigned** HW Tanaent Ratios (Fri) Zoom or Text or Vimeo (commenting) at Join Course#: Click +Add Work SohCahToa Wkst least 2x a week. 8GAVV9H Select **Upload from** this device Click **Assignment** • Attach Pictures **Trigonometric Ratios** Hard Copy (Please only use this if you do not have SUBMIT your work Students are to Mr. Yana is available technology available) read & take notes during the office hours (5/8@KHS))n Lessons Print-outs + Examples Pwpt. Lesson 13.2 on the assigned at the times indicated ORDER, and with • Take notes (Mon) Take notes. lessons notes & below. You can reach the following label • Write & Solve clearly displayed on examples provided Mr. Yang during these HMH Textbook Volume II -Homework Sine and Cosine (Tue) on a separate sheet office hours via: the top-right corner: Print-outs HW 13.2 of paper. Student Name: Complete HW exercises. #3-7.9-11.13.15 Email: Must Show Work Pwpt. Lesson 13.1 On a separate iyang@tusd.net Mr. Yang Teacher Name: sheet of paper for (no work=no points) Take notes(Wed) Geometry Class Subject: SohCahToa Worksheet Write & Solve each HW/Wkst Phone: (209) 691-3027 Period: Tangent (Thur) assignments, Assignment Week #: Wk # Participate in questions/discussion via HW 13.1 complete ALL phone/text at least 2x a week #1-3,10-11,15-16. problems while SohCahToa Wkst (Fri) showing your work.

Scheduled , if possible,	Mr. Yang will also host Zoom Office Hour Sessions Monday through Friday for the 1st 30 minutes, followed					
Virtual Fieldtrip	by 30 minutes of Q & A sessions through Email: <u>jyang@tusd.net</u> and Phone: (209) 691-3027.					
Discussion via Zoom or Text/Phone	http://zoom.us/j/973385311 Code: 973 385 311 Please contact me for Password. Password: 026 675					
	Please participate ir	ase participate in our lesson discussions either through Zoom Sessions, Phone Texts or leave comments				
	on my Vimeo Class Videos at least twice a week. Discussions will revolve around discovery and					
	application of concepts assigned for the week.					
Scaffolds & Supports	There are included Powerpoint Lessons to help guide students through newly learned concepts and					
	examples to help supports students.					
	Students can also go on www.khanacademy.org/join to join Course#: 8GAVV9H Click: "Assignment" for					
	extra (optional) exercise problems and guided-practice videos to improve learning.					
		Mr. Yang will post Vimeo/Youtube videos related to the HW exercises on his ClassWebsite at:				
	•	https://sites.google.com/site/mryangkimball/geometry (Click Links according to Topics or Section#)				
	to demonstrate not only key concepts, but also frequent points of errors, to help students avoid pitfalls.					
Teacher Office Hours	Monday	Tuesday	Wednesday	Thursday	Friday	
2 hours daily (all classes):	2 PM – 3 PM	2 PM - 3 PM	2 PM - 3 PM	2 PM - 3 PM	2 PM - 3 PM	
• Contact	(1st 30 min ZOOM) followed by Q&A	(1st 30 min ZOOM) followed by Q&A	(1st 30 min ZOOM) followed by Q&A	(1st 30 min ZOOM) followed by Q&A	(1st 30 min ZOOM) followed by Q&A	
Platform	on Phone & Email.	on Phone & Email.	on Phone & Email.			
	CITTION & EMAIL.	OTT HOTIC & LITICII.	OTT HOTIO & LITICII.	OTT TIOTIO & LITIOII.	OTT HOTIC & LITICII.	
	addtn 11 AM-12 PM	addtn 11 AM-12 PM	addtn 11 AM-12 PM	addtn 11 AM-12 PM	addtn 11 AM-12 PM	