Teacher YANG Subject <u>GEOMETRY</u> Dates <u>Week # 3 (5/4 – 5/8)</u> 7-12 Weekly Planner Welcome to our Distance Learning Classroom!

			Student Time Expectation per day: 30 minutes	
Content Area & Materials	Learning Objectives	Tasks	Check-in Opportunities	Submission of Work for Grades
 Digital If you can pull-up work & turn-in digitally, places do. It will help to keep us all safe. It will help to keep us all safe. It will help to keep us all safe. It will help to keep us all safe. Powerpoint Lesson Intos://sites.google.com/site/mryangkimball/gm-seekly-schedule a Take notes. Intos://sites.google.com/site/mryangkimball/gm-seekly-schedule a Complete HW exercises. Must Show Work (no work=no points) It Schedule Complete quiz questions. Must Show Work (no work=no points) Participate in questions/discussion via Zoom or Teams(posts) or Vimeo (comments) or Email at least 2x a week. 	Suggested Order of Pacing Angles & Segments in Circles • Central Angles & Inscribed Angles (Mon) • HW 15.1 #1-15 • Pwpt. Lesson 15.2 • Take notes (Tues) • Angles in Inscribed Quadrilaterals • HW 15.2 #1-3,5-8,10-13. (Wed) • Pwpt. Lesson 15.3 • Take notes (Thur) • Mini-Quiz 15.1-15.3 (Thur) • Tangent & Circumscribed Angles (Fri) • HW 15.3 #1-2,4,8-10,12-15.	 Students are to read & take notes on the assigned lessons notes & examples provided on a separate sheet of paper. On a separate sheet of paper for each HW assignments, complete ALL problems while showing your work. On printed sheet or a separate sheet of paper, complete ALL problems from your assigned QUIZ while showing your work. Students are recommended to watch/completed the assigned KhanAcademy videos/exercises. www.khanacademy.org/join Join Course#: 8GAVV9H Click Assignment 	 Mr. Yang is available during the office hours at the times indicated below. You can reach Mr. Yang during these office hours via: Email: jyang@tusd.net Phone:(209)691-3027 Zoom: 973 385 311 Please contact me for Password. TEAMS: comment under "Posts" for your Geometry class. Vimeo: comment under my personal Vimeo Lesson Videos on my class website. 	 Use this label clearly displayed on the top- right corner for every assignment: Student Name: Treacher Name: Mr. Yang Class Subject: Geometry Period: Ausignment Week #: WE # SUBMIT your HWs and Quiz thru Microsoft TEAMS App. via your cell phone. First, take Pictures of work or quiz. Second, Log-in to TEAMS Click Assignment Select "your Geom. Per." Find your corresponding Assigned HW or Quiz Click +Add Work Select Upload from this device Attach Pictures SUBMIT your work/quiz in no later than 5/15. Suggested weekly submission for weekly feedback & possible make-ups. No late work is accepted!

 Hard Copy (Please only use this if you do not have technology available) Lessons Print-outs + Examples Take notes. HMH Textbook Volume II -Homework Print-outs Complete HW exercises. Must Show Work (no work=no points) Section Quiz Quiz Print-out Complete quiz questions. Must Show Work (no work=no points) Participate in questions/discussion via phone/text at least 2x a week 	Angles & Segments in Circles • Central Angles & Inscribed Angles (Mon) • HW 15.1 #1-15 • Pwpt. Lesson 15.2 • Take notes (Tues) • Angles in Inscribed Quadrilaterals • HW 15.2 #1-3,5-8,10-13. (Wed) • Pwpt. Lesson 15.3 • Take notes (Thur) • Mini-Quiz 15.1-15.3 (Thur) • Tangent & Circumscribed Angles (Fri) • HW 15.3 #1-2,4,8-10,12-15.	 Students are to read & take notes on the assigned lessons notes & examples provided on a separate sheet of paper. On a separate sheet of paper for each HW assignments, complete ALL problems while showing your work. On printed sheet or a separate sheet of paper, complete ALL problems from your assigned QUIZ while showing your work 	Mr. Yang is available during the office hours at the times indicated below. You can reach Mr. Yang during these office hours via: • Email: <u>jyang@tusd.net</u> • Phone:(209)691-3027	SUBMIT your work (5/15@KHS))n ORDER, and with the following label clearly displayed on the top-right corner: Student Name: Teacher Name: Mr. Yang Class Subject: Geometry Period: Assignment Week #: Wk # No late work is accepted!		
 Scheduled, if possible, Virtual Fieldtrip Discussion via Zoom or Text/Phone 	Mr. Yang will also host Zoom Office Hour Sessions Monday through Friday for the 1st 30 minutes, followed by 30 minutes of Q & A sessions through Email: jvang@tusd.net and Phone: (209) 691-3027. http://zoom.us/j/973385311 Code: 973 385 311 Please contact me for Password. Password: 026 675 Please participate in our lesson discussions either through Zoom Sessions, Phone Texts, post comments on TEAMS 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 2 hours daily (all classes): • Contact • Platform	Monday 2 PM - 3 PM (1st 30 min ZOOM) followed by Q&A on Phone & Email.(1st followed by Q&A followed by Q&A	TuesdayWed2 PM - 3 PM2 PM* 30 min ZOOM)(1st 30 rIlowed by Q&AfollowePhone & Email.on Phon	InesdayThursday1 - 3 PM2 PM - 3 Pnin ZOOM)(1st 30 min ZOid by Q&Afollowed by 0ne & Email.on Phone & E1 AM-12 PMaddtn 11 AM-1	FridayM2 PM - 3 PMOOM)(1st 30 min ZOOM)Q&Afollowed by Q&Amail.on Phone & Email.		