**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**

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| **Content Area**  **& Materials** | **Learning Objectives** | | **Tasks** | | **Check-in Opportunities** | | **Submission of Work for Grades** | |
| **Digital**  (If you can pull-up work & turn-in digitally, please do. It will help to keep us all safe. Thanks!   * Powerpoint Lessons   <https://sites.google.com/site/mryangkimball/gm---weekly-schedule>   * + Take notes. * HMH Textbook Volume II -Homework Assignments   also on my Google ClassWebsite.  <https://sites.google.com/site/mryangkimball/gm---weekly-schedule>   * + Complete HW exercises.   + Must Show Work   (no work=no points)   * SohCahToa Worksheet   <https://sites.google.com/site/mryangkimball/gm---weekly-schedule>   * Participate in questions/discussion via Zoom or Text or Vimeo (commenting) at least 2x a week. | Suggested Order of Pacing  **Trigonometric Ratios**   * **Pwpt. Lesson** 13.2 * Take notes (Mon) * Write & Solve   Sine and Cosine (Tue)   * **HW 13.2**   #3-7,9-11,13,15   * **Pwpt. Lesson** 13.1 * Take notes(Wed) * Write & Solve   Tangent (Thur)   * **HW 13.1**   #2-3,9-11,15-16.   * Review Write   Sine, Cosine & Tangent Ratios (Fri)   * **SohCahToa Wkst** | | * 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/Wkst assignments**, **complete** ALL problems while showing your work. * Students are *recommended* to watch/completed the assigned **KhanAcademy videos/exercises**.   [www.khanacademy.org/join](http://www.khanacademy.org/join)  Join Course#:  **8GAVV9H**  Click **Assignment** | | Mac HD:Users:admin:Desktop:Screen Shot 2020-04-04 at 11.34.07 PM.pngMr. 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](mailto:jyang@tusd.net) * Phone:(209)691-3027 * Zoom: 859 753 383 Please contact me   for Password.     * 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: * SUBMIT your work thru Microsoft **TEAMS**  App. via your cell phone. * First, **take Pictures** of work. * Second, Log-in to **TEAMS** * Click   **Assignment**   * Select   “**your** **Geom. Per.”**   * Find your corresponding **Assigned** HW * Click **+Add Work** * Select **Upload from this device** * Attach **Pictures** | |
| **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)   * SohCahToa Worksheet * Participate in questions/discussion via phone/text at least 2x a week | **Trigonometric Ratios**   * **Pwpt. Lesson** 13.2 * Take notes (Mon) * Write & Solve   Sine and Cosine (Tue)   * **HW 13.2**   #3-7,9-11,13,15   * **Pwpt. Lesson** 13.1 * Take notes(Wed) * Write & Solve   Tangent (Thur)   * **HW 13.1**   #1-3,10-11,15-16.   * **SohCahToa Wkst** (Fri) | | * 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/Wkst assignments**, **complete** ALL problems 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: [jyang@tusd.net](mailto:jyang@tusd.net) * Phone:(209)691-3027 | | * SUBMIT your work (**5/8**@**KHS**) )n ORDER, and with the following label clearly displayed on the top-right corner: | |
| **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: [jyang@tusd.net](mailto:jyang@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 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](http://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.  addtn **11 AM–12 PM** | **Tuesday**  **2 PM – 3 PM**  (1st 30 min ZOOM) followed by Q&A on Phone & Email.  addtn **11 AM–12 PM** | | **Wednesday**  **2 PM – 3 PM**  (1st 30 min ZOOM) followed by Q&A on Phone & Email.  addtn **11 AM–12 PM** | | **Thursday**  **2 PM – 3 PM**  (1st 30 min ZOOM) followed by Q&A on Phone & Email.  addtn **11 AM–12 PM** | | **Friday**  **2 PM – 3 PM**  (1st 30 min ZOOM) followed by Q&A on Phone & Email.  addtn **11 AM–12 PM** |