**Teacher** YANG Subject ALGEBRA 2 Dates Week # 2 (4/27 - 5/1) 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** Suggested Order of Mr. Yana is available Use this label clearly Students are to **read Digital** displayed on the top-Pacina & take notes on the during the office hours right corner for every (If you can pull-up work & turn-in assianed lessons at the times indicated assianment: **Logarithmic Properties &** digitally, please do. It will help to keep **notes** & examples below. You can reach Student Name: **Exponential Equations** Mr. Yang during these us all safe. Thanks! provided on a office hours via: separate sheet of Mr. Yang Teacher Name: Powerpoint Lessons Mini-Quiz 15.1-15.2 paper. Algebra 2 https://sites.google.com/site/mrvanakimball/a2-Class Subject: (Mon) Email: --weekly-schedule On a separate Pwpt. Lesson 16.1 Take notes. iyana@tusd.net Assignment Week #: WR #\_\_\_\_ • Take notes (Mon) sheet of paper for each HW HMH Textbook Volume II -Phone: (209) 691-3027 SUBMIT your HWs Properties of assignments, Homework Assignments and Quizzes thru Loaarithms also on my Google ClassWebsite. complete ALL 700m: 859 753 383 Microsoft **TEAMS**  HW 16.1 https://sites.google.com/site/mryangkimball/a2problems while Please contact me App. via your cell --weekly-schedule #1-8.13-14 (Tue) showing your work. for Password. phone. Complete HW exercises. First, take Pictures of Pwpt. Lesson 16.2 Must Show Work On printed sheet or work or auiz. TEAMS: comment (no work=no points) Take notes Second, Log-in to a separate sheet of under "Posts" for **TEAMS** (Wed) paper, **complete** your Algebra 2 class. Click **Section/Module Quizzes** ALL problems from Assianment Formative assessments also on my Solving Exponential your assigned Select Vimeo: comment Google ClassWebsite Equations "your A2 Per." **QUIZZES** while under my personal https://sites.google.com/site/mryangkimball/a2- HW 16.2 Find your showing your work. --weekly-schedule Vimeo Lesson Videos corresponding #6-11,13 (Thur) Complete quiz questions. **Assigned** HW or Quiz on my class website. Students are Click +Add Work Must Show Work **Module Quiz** recommended to Select **Upload from** (no work=no points) 15.1-16.2 (Fri) watch/completed this device Show all Attach Pictures the assigned Participate in questions/discussion SUBMIT your calculated work. KhanAcademy via **Zoom** or **Teams**(posts) or **Vimeo** work/auiz in no later videos/exercises. (comments) or **Email** at least 2x a than **5/8**. www.khanacademy.org/join week. Join Course#: Suggested weekly J5ECEFEJ submission for Click **Assignment** 

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 HWexercises. Must Show Work (no work=no points)  Section/Module Quizzes Quiz Print-outs Complete quiz questions. Must Show Work (no work=no points)  Must Show Work (no work=no points)  Participate in questions/discussion via phone/text at least 2x a week	Logarithmic Properties & Exponential Equations  Mini-Quiz 15.1-15.2  Pwpt. Lesson 16.1  Take notes (Mon)  Properties of Logarithms  HW 16.1  #1-8,13-14 (Tue)  Pwpt. Lesson 16.2  Take notes (Wed)  Solving Exponential Equations  HW 16.2  #6-11,13 (Thur)  Module Quiz  15.1-16.2 (Fri)  Show all calculated work.	<ul> <li>On a separate sheet of paper for each HW assignments, complete ALL problems while showing your work.</li> <li>On printed sheet or a separate sheet of paper, complete</li> </ul>	Mr. Yang is available during the office hours at the times indicated below. You can reach Mr. Yang during these office hours via:  • Email: iyang@tusd.net  • Phone:(209)691-3027	SUBMIT your work/quiz (5/8@KHS) )n ORDER, and with the following label clearly displayed on the top-right corner:  Student Name:  Teacher Name: Mr. Yang Class Subject: Algebra 2  Period: Assignment Week #: Wk #  No late work is accepted!
<ul> <li>Scheduled, if possible,</li> <li>Virtual Fieldtrip</li> <li>Discussion via Zoom or Text/Phone</li> </ul>	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: <a href="mailto:jyang@tusd.net">jyang@tusd.net</a> and Phone: (209) 691-3027. <a href="http://zoom.us/j/859753383">http://zoom.us/j/859753383</a> Code: 859 753 383 Please contact me for Password. Password: 009 903  Please participate in our lesson discussions either through Zoom Sessions, Phone Texts, <b>post</b> comments on TEAMS or leave <b>comments</b> 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 <a href="https://sites.google.com/site/mryangkimball/algebra-2">www.khanacademy.org/join</a> to join Course#: <a href="https://sites.google.com/site/mryangkimball/algebra-2">JSECEFEJ Click: "Assignment"</a> 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: <a href="https://sites.google.com/site/mryangkimball/algebra-2">https://sites.google.com/site/mryangkimball/algebra-2</a> (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 11 AM - 12 PM (1st 30 min ZOOM) followed by Q&A on Phone & Email.	Tuesday 11 AM - 12 PM st 30 min ZOOM) ollowed by Q&A n Phone & Email.  Wed 11 AM (1st 30 m followed on Phone	nesday         Thursday           1 - 12 PM         11 AM - 12 I           nin ZOOM)         (1st 30 min ZO           d by Q&A         followed by C           ne & Email.         on Phone & E           2 PM-3 PM         addtn 2 PM-3	PM 11 AM – 12 PM OM) (1st 30 min ZOOM) Q&A followed by Q&A mail. on Phone & Email.