

## ONLINE OPTION LESSON PLAN

Student Time Expectation per day: **30 minutes**

Content Area & Materials	Learning Objectives	Tasks	Check-in Opportunities	Submission of Work for Grades	
ALGEBRA Readiness  <u>ONLINE OPTION:</u> <ul style="list-style-type: none"><li>Khan Academy lessons, videos, exercises.</li></ul>	Students will be able to  1) Add and subtract integers  2) Find slope and y-intercept from <ul style="list-style-type: none"><li>A graph</li><li>slope-int form</li><li>a table</li></ul>	<u>ONLINE OPTION:</u> You can do the daily tasks in any order, BUT video conference focus will be on the daily topic listed: Mon: Do all activities relating to adding and subtracting negative numbers Tue: Do the first four activities that say “intercepts.” Weds: Do the activities that say “slope intercept equation.” Thu: Review and improve on your scores. Fri: Review and improve on your scores.	1) Phone numbers to use <u>only during office hours</u> : Ms. Caballero (209) 407-1740 Ms. Laister (209) 597-8128  2) E-mail addresses OK to email at any time.  Ms. Laister jlaister@tusd.net  Ms. Caballero lmcaballero@tusd.net	<u>ONLINE OPTION:</u> <ul style="list-style-type: none"><li>Students will be graded on completion and correctness on all activities.</li><li>Khan Academy work is automatically submitted and your highest score will be recorded. Students can retake the exercises and quizzes up to the due date (5/8 for week 2).</li><li>Students can call during office hours to make sure they understand the material.</li><li>Week 2 assignments are due no later than May 8</li></ul>	
Shared Experiences	Ms. Caballero & Ms. Laister are available by phone during office hours: Ms. Caballero (209) 407-1740 Ms. Laister (209) 597-8128				
Scaffolds & Supports	Please call us during office hours. If we’re on a video conference, we can still answer your phone call. We will try to answer your emails as soon as possible.				
Teachers’ Office Hours	Mon 4/27 9-10am <ul style="list-style-type: none"><li>Math content &amp; Tech Questions</li></ul>	Tue 4/28 9-10am <ul style="list-style-type: none"><li>Math content &amp; Tech Questions</li></ul>	Wed 4/29 9-10am <ul style="list-style-type: none"><li>Math content &amp; Tech Questions</li></ul>	Thu 4/30 9-10am <ul style="list-style-type: none"><li>Math content &amp; Tech Questions</li></ul>	Fri 5/1 9-10am <ul style="list-style-type: none"><li>Math content &amp; Tech Questions</li></ul>