Teacher: <u>Caballero</u> Subject Algebra 1 Date <u>5/11 TO 5/15</u> 7-12 Weekly Planner WEEK 4 Time Expectation per day: 30 minutes

ONLINE OPTION LESSON PLAN

ONLINE OF HON LESSON PLAN							
Content Area	1	Tasks		Check-in		Submission of	Work for Grades
& Materials	Objectives			Opportu	nities		
ALGEBRA 1 ONLINE OPTION: Khan Academy Assignments with a due date of May 15 th .	able to 1) Transform quadratic functions. 2) Find the vertex of a parabola using the vertex form of a quadratic equation.	ONLINE OPTION: Mon: Watch each KA video and do any practice problems following each video (usually there are practice problems after each video, but not always.) Continue this process for half an hour and then stop. Make sure to use the hints if needed. And taking notes while watching the video will definitely help. Tue: Work on Khan Academy for half an hour as you did for Monday (30 mins.) Wed: Work on Khan Academy for half an hour (30 mins.) Thu: Work on Khan Academy for half an hour (30 mins.) Fri: Work on Khan Academy for half an hour (30 mins.)		1) Phone numbers only during office how Ms. Cabal (209) 40° 2) OK to at any tin Imcaballe @ tusd.ne	to use ng urs: llero 7-1740 email ne. ero	 Students will be graded on completion and correctness on all activities. 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 (5/15 for week 4). Students can call during office hours to make sure they understand the material. 	
Shared Experiences	Ms. Caballero is available by phone during office hours: (209) 407-1740. Video conference invitations are sent to your school email address.						
Scaffolds & Supports	Please call me during office hours. If I'm on a video conference, I can still answer your phone call. I will answer your emails as soon as possible.						
Teachers' Office Hours	Mon 5/11 10-11 am • Math content & Tech Questions	Tue 5/12 10-11 am • Math content & Tech Questions	Wed 5/13 10-11 am • Math con Tech Ques				Fri 5/15 10-11 am • Math content & Tech Questions