

Content Area & Materials	Learning Objectives	Tasks			Check-in Opportunities	Submission of Work for Grades
Review class notes and search for additional examples on Khan Academy. Additional support within digits.	Students will identify the solutions to linear systems as one solution, no solution, or infinitely many solutions. If it is one solution, student, will identify the solution.	OPTION 1: <i>Digital</i>			<ul style="list-style-type: none">EmailZoom CallText Students need to check in at least ONCE during <u>this week</u> (5/4-5/8) in any of the above formats. Make sure Ms Hsiao can see your full name in all forms of contact.	Digits assignments are submitted online. <u>Due 5-15-2020</u> ** OR ** All papers must include: FIRSTNAME LASTNAME WEEK 3 PERIOD ____ MATH/HSIAO Work may be submitted by sending a picture/scan to Ms Hsiao via email/text/ or social media messaging <u>DUE 5-15-2020</u> ** OR ** Bring actual paper in person to Monte Vista Middle School on <u>5-15-2020</u> (one day only)
Review class notes and search for additional examples online, if possible		OPTION 2: <i>Paper-Only</i>				
Scaffolds & Supports		http://www.pearsonrealize.com www.mobymax.com www.khanacademy.org www.padlet.com/ehsiao/math8			Teacher Contact: ehsiao@tusd.net or 209-627-0223 (texts only) (PLEASE include full name of student in message)	
Teacher Office Hours Zoom.us Meeting ID: 211 149 933 Password: 231453	Monday ZOOM ROOM-Math 8 11:00am-noon Email/chat/text 1:00-2:00 pm	Tuesday ZOOM ROOM-Math7 11:00am-noon Email/chat/text 1:00-2:00 pm	Wednesday ZOOM ROOM-Math 8 11:00am-noon Email/chat/text 1:00-2:00 pm	Thursday ZOOM ROOM-Math7 11:00am-noon Email/chat/text 1:00-2:00 pm	Friday ZOOM ROOM-everyone 11:00am-noon Email/chat/text 1:00-2:00 pm	