Content Area	Learning	Tasks	Check	-in S	ubmission of	
& Materials	Objectives		Oppor	tunities 🛛 🛛	Vork for Grades	
		Unplugged CDigital OpticBlended Cor	Dption • Phone on • Video nbination • Email	e Call • E Call • E • N	 Expectation Evidence: Log, Product Method: Scan, photo, upload, or deliver 	
ACC Algebra Square Roots and Radicals	Students will be able to calculate and or simplify the square root of a given number;	Students will co Square Roots pa problems 1-5. V be completed or forms or a separ of paper.	nge 33; Nork can n the rate sheet Ms. Laister at jlaister Ms. Laister at jlaister Ms. Laister	er in a Zoom end her an email @tusd.net er will schedule	Students are to complete the assigned work on binder paper or the printed forms WITH WORK SHOWN. Students can submit work through scan, photo, text or paper packets. LABEL WORK STUDENT NAME: LAISTER ACC ALGEBRA PERIOD 4 ASSIGNMENT WK #5	
Linear Equations and Inequalities Paper copy and online information is the same.	Students will be able to evaluate and write algebraic expressions with inequalities	Students will con- Linear Equation 13; problems 21 Work can be completed on the or a separate shee paper.	mplete students v and times -25. hours to a questions he form eet of Phone cal	with the link p o during office S discuss any L . A l or text		
Scheduled, if possible, Shared Experience • Virtual Fieldtrip • Discussion	I will send out notes through email on Sunday evenings prior to the work week. I am available to answer questions via text or phone call to 209.597.8128 during regular school hours. I have set office hours ~ see below. I am also available through email at jlaister@tusd.net					
Scaffolds & Supports	Students are encouraged to email or text questions to lessons. I would also encourage you to access Khan Academy or You Tube for specific questions that you may have on a topic.					
Teacher Office Hours 2 hours daily (all classes): • Contact • Platform	Monday 9 - 10 am; 1 -2 pm	Tuesday 9 - 10 am; 12 - 2 pm AM support for Algebra Readiness	Wednesday 9 - 10 am; 12 - 2 pm AM support for Algebra Readiness	Thursday 9 - 10 am; 1 -2 pm	Friday 9 - 10 am; 1 -2 pm	