Block Math 2 Unit 5 Systems of Linear	1 Solving Systems by Graphing	2 Solving Systems by Elimination	3 Solving Systems by Substitution	4 Application & Evaluation of Systems	5 Review Quadratics
& Nonlinear Functions	8 Solving Systems with Quadratics	9 NO SCHOOL SAT/PSAT	10 Review	11 Review	12 UNIT 5 TEST
"ALL THINGS ARE DIFFICULT BEFORE THEY ARE EASY." - THOMAS FULLER Video: Solving Systems of Linear Equations	 LCan Demonstrate and justify why the elimination method works using the relationship between equations and their graphs. Solve systems of equations using algebra and graphs including line-ar/quadratic systems. Explain through tables and graphs, why the x-coordinate gives the solution to a system 				
Video: Solving Quad- ratics by Factoring https://bit.ly/2fhwAkd https://bit.ly/2mlBckr	Video: Quadratics b Quadratic Formula	IN INFINITY, THERE ARE JUST AS MANY ODD NUMBERS AS THERE ARE EVEN AND ODD NUMBERS.	THINKING AWHILE.	AT MUST HAVE EEMED LIKE SAY IT. GET IT OVER WITH. SAY	IN INFINITY, THERE ARE JUST AS MANY LAME JOKES AS THERE ARE LAME JOKES AND GOD JOKES.