	Geometry Review & Test week	Algebra 2 This week is ALL reviewyou may watch other videos for extra help, but they are not required!	S.A.T.
Monday March 30	Work on Khan Academy Project for 10 minutes per day Study for your test on Geometric & Algebraic Connections Study resources:	Khan Academy Exercises (4 questions each):	Spend 10-15 minutes daily doing one of the following options: * Khan Academy S.A.T. practice (math) * Edgenuity S.A.T. practice (reading) * Working on College Applications & Scholarship Applications Log your activities and minutes daily & post on Friday
Tuesday March 31	 Practice quizzes on Edgenuity (you will receive a score, but this is not for a grade) Test REVIEW on Edgenuity Khan Academy (Analytic Geometry unitwatch videos or try exercisesthese are not ASSIGNED but you can use them to study) Quizizz Slopes of parallel & perpendicular Lines & Writing Linear Equations 350689 Directed Line Segments 722915 Classifying Quadrilaterals 520698 Figures in the Coordinate Plane 851468 Equation of a Circle 024881 Area of Triangles & Parallelograms 201988 Perimeter & Area of Rhombi, Trapezoids, & Kites 169167 Angle Measures of Polygons 413656 Density & Design 473241 	Khan Academy Videos (
Wednesday April 1		Khan Academy Exercises (4 questions each): • Use properties of logarithms • Logarithms: Quiz 1 (This is for a QUIZ grade!) OR Edgenuity: Modeling with Exponential and Log Equations	
Thursday April 2		Khan Academy Exercises (4 questions each): • Evaluate Logarithms Change of Base Rule • Use logarithm change of base rule • Solve exponential equations using logarithms and base-10 & base-e OR Edgenuity (finish up lessons)	
Friday April 3	Take test on Edgenuity Work on Khan Academy Project for 10 minutes	 Khan Academy Exercises (4 questions each): Solve exponential equations using logarithms and base-2 & other bases Logarithms: Quiz 2 (This is for a QUIZ grade!) OR Edgenuity (finish up lessons) 	