Intensified Algebra 4th Quarter, 2014-15

Monday	Tuesday	Wednesday	Thursday	Friday
March 23	March 24	March 25	March 26	March 27
Review 3 rd Quarter Concepts	22.1 Quadratic patterns	22.2 More quadratic patterns	22.3 Linear or nonlinear?	22.4 More about quadratic functions
March 30	March 31	April 1	April 2	April 3
English I EOC	22.5 Solving by graphing	22.6 Approximating solutions	22.7 The geometry and algebra of square roots	Flex Day <mark>No Homework</mark>
April 6	April 7	April 8	April 9	April 10
22.8 Simplifying square root expressions	22.9 Using the quadratic formula	22.10 How many solutions?	23.1 Introduction to polynomials	23.2 Checking for Understanding
		QUIZ		<mark>Mid-UNIT</mark> TEST
April 13	April 14	April 15	April 16	April 17
23.3 Polynomial products	23.4 Making connections	23.5 Adding and subtracting polynomials	24.1 Rectangles and factors	24.1 Continued
			Late Start (-15)	
April 20	April 21	April 22	April 23	April 24
24.2 Reversing area models to factor	24.5 Solving $x^2 + bx + c = 0$ by factoring	24.6 More about solving by factoring	24.7 Connecting solution methods	24.8 Applying solution methods QUIZ

Monday	Tuesday	Wednesday	Thursday	Friday
April 27	April 28	April 29	April 30	May 1
Solving Quadratics review	24.9 Checking for understanding	EOC REVIEW	EOC REVIEW	EOC REVIEW
	<mark>UNIT</mark> TEST			
May 4	May 5	May 6	May 7	May 8
EOC REVIEW	Biology EOC	Algebra I EOC	Practice with Quadratics	Practice with Parent Functions
May 11	May 12	May 13	May 14	May 15
19.7: More Rational Exponents	21.3 Transforming exponential functions	21.4 Exploring Parameters <mark>Quiz</mark>	21.5 Behavior of exponential functions	21.6 Checking for Understanding
May 18	May 19	May 20	May 21	No Homework May 22
Geometric Sequences	Geometric Applications	Review/ Quiz	EXAM REVIEW	EXAM REVIEW
May 25	May 26	May 27	May 28	May 29
HOLIDAY	FINAL EXAM 6 th & 7 th	FINAL EXAM 3 rd & 8 th	FINAL EXAM 2 nd & 4 th	FINAL EXAM 1 st & 5 th
				GRADUATION