Month	Week of	Instructional Days	<u>Algebra1A</u>	Algebra 1B	Algebra 1	Geometry	Algebra 2	
	7/29	0			No School Teacher Inservice			
			First week of school culture building					
	8/5	2						
	8/12	4				Unit 1: Rigid	Unit 1: Sequences and	
	8/19					Transformations	Functions	
	8/19	4						
August	8/26	4	Unit 1 - One Variable Statistics			11 Lessons	8 Lessons	
	9/2	3	2 Assessments	Unit 4 - Functions	Unit 2: Linear Equations,	1 Assessment 2 Flex	1 Assessment 2 Flex	
			16 Lessons 2 Modeling Prompts	2 Assessments 18 Lessons	Inequalities and Systems			
	9/9	4	3 Flex Days	1 Modeling Prompt 2 Flex Days	22 Janeana			
	9/16	4	■ Aligned to SBA Claim 1■	■ Aligned to SBA Claim 1■	22 lessons 2 Assessments			
	9/23	4	26 Lessons 1 Modeling Prompts		4 flex days			
	7/23		3 Flex Days	Unit 5 - Introduction to				
September	9/30	4	■ Aligned to SBA Claim 1■	Exponential functions	Unit 4: Functions	Unit 2: Congruence	Unit 2: Polynomials	
	10/7	0			Fall Break			
	10/14	4						
	10/21	4						
October	10/28	4		Unit 5 - Introduction to Exponential Functions				
				2 Assessments		11 11 0 01 11 11	11 11 0 D 1	
	11/4 11/11	3		20 Lessons	Unit 4: Functions	Unit 3: Similarity	Unit 2: Polynomials	
				9 Flex Days	Unit 5: Introduction to	Unit 4: Right Triangle	Unit 3: Complex Numbers	
	11/18	4		■ Aligned to SBA Claim 1■	Exponential Functions	Trigonometry	and Rational Exponents	
November	11/25	0			Thanksgiving Break			
	12/2	4				Unit 4: Right Triangle Trigonometry		
	<u> </u>					•	Unit 3: Complex Numbers	
	12/9	4	Final Review	Final Review			and Rational Exponents	

	12/16	4	Finals Week	Finals Week	Unit 5: Introduction to Exponential Functions	Unit 5: Solid Geometry	Algebra 1 Unit 7 (Part 2): Quadratric Equations, Completing the Square
	12/23	0					
December	12/30	0					
	1/6	0			winter break		
	1/13	4	Just in time review/preview	Just in time review/preview	Unit 5: Introduction to		
	1/20	3			Exponential Functions		
January	1/27	4				Unit 5: Solid Geometry	Algebra 1 Unit 7 (Part 2):
	2/3	4	Unit 3 - Two-Variable Statistics				Quadratric Equations, Completing the Square
	2/10	3		Unit 6 - Introduction to			
	2/17	3	3 Assessments 10 Lessons	Quadratic Functions			
February	2/24	4	1 Modeling Prompts 8 Flex Days	3 Assessments	Unit 6: Introduction to Quadratic Functions		
	3/3	4	■ Aligned to SBA Claim 1■	17 Lessons 1 Modeling Prompts 8 Flex Days		Unit 6: Coordinate Geometry	
	3/10	4		■ Aligned to SBA Claim 1■			Unit 4: Exponential Functions and Equations
	3/17	4					
March	3/31	4	Unit 4 - Functions 2 Assessments 18 Lessons 1 Modeling Prompt7 Flex Days		Unit 7: Quadratic		
	4/7	4	■ Aligned to SBA Claim 1■	Unit 7 - Quadratic Equations (Part 1- Factoring Quadratics)	Equations (Part 1: Factoring)	Unit 7: Circles	Unit 5: Transformation of Functions
	4/14	0	Spring break				
					Unit 7: Quadratic		Unit 5: Transformation of
	4/21	4		2 Assessments 24 Lessons	Equations (Part 1:		Functions
April	4/28	4		1 Modeling Prompt 4 Flex Days			
	5/5	4	Unit 4 - Functions	■ Aligned to SBA Claim 1■			
	5/12	4			Unit 1: One Variable Statistics	Unit 8: Conditional	

	5/19	4	Finals review	Finals review	Unit 3: Two Variable Statistics	Probability Unit 1: Constructions	Unit 6: Trigonometric Functions	
May	5/26	3	Finals Week					
		136						
Notes:								