	Week 1 (8/18-8/24)		Week 2 (8/25-8/31)		Week 3 (9/1-9/7)	
	Tuesday	Thursday	Tuesday	Thursday	Tuesday	Thursday
Other						
Assignments	Syllaubs, Tour, Enroll	Placement Test		Scavenger Hunt Due		
Review						
Assignments			Quiz 1	Go over quiz	Quiz 2	Go over quiz
					102: Check your	
Test Taking					answers Rest: Work	
Strategy			Work every problem		every problem	
Completion	101: Arithmetic Readiness (Dark Green Wedge)		101: Real Numbers and Algebraic Expressions		101: Linear Equations and Inequalities (Yellow	
Schedule	100%		(Light Green Wedge) 100%		Green Wedge) 100%	
Topics per						
Wedge	15/15 (15/135)		24/24 (39/135)		53/53 (92/135)	

	Week 4 (9/8-9/14)		Week 5 (9/:	Week 5 (9/15-9/21)		/22-9/28)
	Tuesday	Thursday	Tuesday	Thursday	Tuesday	Thursday
Other						
Assignments			Take 101 Final this week			
Review			No quiz, do Final Review	No quiz, do Final		
Assignments	Quiz 3	Go over quiz	Homework	Review Homework	Quiz 4	Go over quiz
	101: Check your					
Test Taking	answers; Rest: Work					
Strategy	every problem		Work every problem			
Ideal Pie	101: Lines and Functions (Teal Wedge) 100%; Systems of Linear Equations (Blue Wedge)		102: Arithmetic Readiness (Dark Green Wedge) 100%; Real Numbers and Algebraic Expressions		102. Lines and Functions	(Tool Wodge) 100%.
Completion	100%; Rational Expressio	ns (Pink/Purpie			102: Lines and Functions (Teal Wedge) 100%	
Schedule	Wedge) 100%		and inequalities (Yellow G	reen weage) 100%	Systems of Equations (Blue	ue weage) 100%
Topics per Wedge	43/43 (135/135)		32/32 (32/156)		46/46 (78/156)	

	Week 7 (9/29-10/5)		Wee	Week 8 (10/6-10/12)		Week 9 (10/13-10/19)	
	Tuesday	Thursday	Tuesday	Thursday	Tuesday	Thursday	
Other							
Assignments					Take 102 Final This Week	(
Review					No Quiz, work on Final		
Assignments	Quiz 5	Go over quiz	Quiz 6		Review Homework	Go over quiz 6	
Test Taking							
Strategy				Fall Break			
					103: Arithmetic Readiness (Dark Green		
						Wedge) 100%; Real Numbers and Algebraic	
						Expressions (Light Green Wedge) 100%; Linear	
						Equations and Inequalities (Yellow Green	
ldeal Pie			102: Rational Exp	102: Rational Expressions (Pink Wedge) 100%;		Wedge) 100%;Lines and Functions (Teal	
Completion	102: Exponents and Polyr	nomials (Purple	Radicals (Light Pur	Radicals (Light Purple Wedge) 100%; Quadratic		Wedge) 100%; Systems of Linear Equations	
Schedule	Wedge) 100%		Equations and Functions (Red Wedge) 100%		(Blue Wedge) 100%		
Topics per							
Wedge	62/62 (14	10/156)	16	16/16 (156/156) 57/57 (57/208)		57/208)	

	Week 10 (10/20-10/26)		Week 11 (10/27-11/2)		Week 12 (11/3-11/9)	
	Tuesday	Thursday	Tuesday	Thursday	Tuesday	Thursday
Other						
Assignments						
Review						
Assignments	Quiz 7	Go over quiz	Quiz 8	Go over quiz	Quiz 9	Go over quiz
Test Taking						
Strategy						
Ideal Pie						
Completion	103: Exponents and Polyi	nomials (Dark Blue	103: Exponents and Polyn	omials (Dark Blue		
Schedule	Wedge) 50%		Wedge) 100%		103: Rational Expressions (Pink Wedge) 100%	
Topics per						
Wedge	31/62 (88/208)		62/62 (119/208)		39/39 (158/208)	

	Week 13 (11/10-11/16)		Week 14 (11,	Week 14 (11/17-11/23)		/24-11/30)
	Tuesday	Thursday	Tuesday	Thursday	Tuesday	Thursday
Other					Work on Final Review	
Assignments					Assignment	
Review						
Assignments	Quiz 10	Go over quiz	Quiz make-up day	Go over quizzes	Quiz make-up day	
Test Taking						
Strategy						Thanksgiving Break
Ideal Pie			103: Quadratic Equations	and Functions (Red		
Completion			Wedge) 100%; Exponentia	l and Logarithmic		
Schedule	103: Radicals (Light Purpl	e Wedge) 100%	Functions (Peach Wedge) 100%			
Topics per						
Wedge	30/30 (18	38/208)	20/20 (20	08/208)	0	

	Week 16 (1	2/1-12/7)	Finals Week (12/8-12/12)		
	Tuesday	Thursday	Tuesday	Thursday	
Other					
Assignments					
Review		Optional Question			
Assignments	Optional Question Day 1	Day 2			
Test Taking			Final from 6 to 8 pm	No Class	
Strategy					
Ideal Pie					
Completion					
Schedule					
Topics per					
Wedge	0		0		

	Weekly Quizzes			Pie Slice Quizzes		
	101 Quizzes	102 Quizzes	103 Quizzes	101 Quizzes	102 Quizzes	103 Quizzes
		Geometry and Linear				
1	Arithmetic Readiness	Equations	Review 1	Arithmetic	Systems	Systems
1	Real Numbers & Alg.	Linear Equations and			Exponents and	Exponents and
2	Expressions	Inequalities	Review 2	Real Numbers	Polynomials	Polynomials
				Graphs and Linear		Radicals and
3,	Linear Equations 1	Lines and Functions	Systems and Exponents	Functions	End of Pie	Rationals
!		Lines, Functions, and				
4	Linear Equations 2	Systems	Polynomials 1	End of Pie		End of Pie
i		Exponents and				
5	Linear Equations 3	Polynomials 1	Polynomials 2			
		Exponents and				
6,	Lines and Functions 1	Polynomials 2	Rational Expressions 1			
!				Pie Slice Quizzes may	y either be taken as you fi	nish each pie slice or
j		Rationals, Radicals,		after you have finis	shed your whole pie. They	are meant to be a
7	Lines and Functions 2	and Quads	Rational Expressions 2		review for the final exam.	
	Systems and Rational					
8	Equations	Final Prep 1	Radicals			
9,	Final Prep 1	Final Prep 2	Quadratics			
10	Final Prep 2	Final Prep 3	Quads and Logs			