Unit	#	Lesson	Title	Week Starting	Topic	Date Completed	PP Completed?	Mastery
1. Representing Relationships	1	A1.1.2	Visual Patterns		Solving Problems With Tables			
	2	A1.1.3	More Visual Patterns	Aug 26	Solving Problems With Expressions			
		A1.1.4	Dominoes		Solving Problems With Graphs			
	4	A1.1.5	Growing Globs		Patterns of Growth			
	5	A1.1.7	Exploring Equations Quiz	Sep 2 No class on Labor Day	Growth in Tables and Equations			
	6	A1.1.8	Carlos's Fish		Equations of Exponential Relationships			
	7 8		.10 Going Viral .11 Predicting Diseases	Sep 9	Graphs and Exponential Relationships			
		A1.1.11			Linear and Exponential Modeling			
			End Assessment					
2. Linear Equations and Inequalities	9	A1 0 1	Hang On		Solving Equations With Palanced Moves			
	10	A1.2.1 A1.2.2	Working Backwards	Sep 16	Solving Equations With Inverse Operations			
		A1.2.2	Same Position	Зер 10	Solving Equations With Inverse Operations			
	11				No Solution and Infinite Solutions			
	12	A1.2.6	Subway Seats	Sep 23	Representing Situations With Two-Variable Equation	iris		
	13	A1.2.8	Shelley the Snail Quiz		Connecting Graphs and Linear Equations			
	14	A1.2.10	Pizza Delivery		Representing Situations With One-Variable Inequal	ities		
nat	15		Graphing Inequalities	Sep 30	Inequalities on the Number Line			
ᆔ	16		Solutions and Sheep		Solving One-Variable Inequalities			
lear	17		Bracelet Budgets		Introduction to Two-Variable Inequalities			
ا ڌ	18		All the Solutions		Graphing Solutions to Two-Variable Inequalities			
7	10	711.2.111	Assessment	Oct 7	Graphing Conditions to Two Variable inequalities			
	19	A1.3.1	Survey Says		What Kinds of Data Can I Collect?			
	20	A1.3.2	Love It or Hate It		Revisiting Dot Plots and Histograms			
	21	A1.3.3	Better Weather		Revisiting Box Plots			
	22	A1.3.4	Shapes of Data	Oct 14	Describing Data Sets			
	23	A1.3.5	Quick Click		Revisiting Measures of Center			
Ita	24	A1.3.6	Finding Desmo	Oct 21	Introduction to Standard Deviation			
DS 1	25	A1.3.8	Racecar		Comparing Data Using Median and IQR			
oing	26	A1.3.9	Far Out		Identifying Outliers			
Describing Data	20	7(1.0.0	Quiz		lacitalying Gathers			
De	27	Δ1 3 11	Correlation Coefficient		Introduction to Correlation Coefficient			
က်	28		How Hot Is It?	Oct 28	Comparing Data Using Mean and Standard Deviati	ion		
	29		City Slopes	00120	Interpreting Slope and Vertical Intercept in Context			
	30		Residual Fruit		Residuals and Residual Plots			
	31		Penguin Populations	Nov 4	Using Technology to Generate the Line of Best Fit			
	31	A1.5.15	Assessment		Osing reclinology to delierate the Line of Best Fit			
	32	Δ1 / 1	Mystery Rule		What Is a Function?			
	33		Pricing Pizzas	Nov 11	Introducing Function Notation			
	34		Toy Factory		Function Notation and Equations			
	07	71.4.0	Quiz 1		ranonon notation and Equations			
	35	A1.4.5	Function Carnival		Creating and Interpreting Graphs of Functions			
ည	36		Craft-a-Graph	Nov 18	Key Features of Graphs			
tio	37		Plane, Train, and Automobile		Average Rate of Change			
4. Describing Functions	38		Space Race		Comparing Graphs			
	39		Elevator Stories	Dec 2	Describing Domain and Range With Inequalities			
	40		Marbleslides		Graphing Functions With Restrictions			
	41		Graduation Graphs		Functions in Context			
			Quiz 2					
	42	A1.4.13	Pumpkin Prices		Piecewise-Defined Functions, Part 1			
	43		What's Your Score?	Dec 9	Absolute Value Functions, Part 1			
	44		Absolute Value Machines		Absolute Value Functions, Part 2			
		7	Assessment					
			End of Semester 1					

Unit	#	Lesson	Title	Week Starting	Topic	Date Completed	PP Completed?	Mastery
Systems of Linear Equations and Inequalities	45	A1.5.1	Shape It Up		Introduction to Systems of Equations			
	46	A1.5.2	Eliminating Shapes	Jan 13	Introduction to Elimination			
	47	A1.5.3	Process of Elimination		Elimination Using Equivalent Equations			
	48	A1.5.4	A1.5.4 Solution by Substitution	Jan 20	Solving Systems by Substitution			
	49	A1.5.5	Lizard Lines		Graphing Systems of Linear Equations			
	50	A1.5.8	Electric Line Zapper		Strategically Solving Systems of Linear Equations			
			Quiz		3 1,7 1 1 1 1 1 1 1 1 1 1			
	51	A1.5.9	Quilts		Introduction to Systems of Inequalities			
			Seeking Solutions Jan 27 Assessment	Solutions to Systems of Inequalities				
5.		711.0.10		Janzi	Columnia to Cyclemic of Intequalities			
	53	A1.6.1	Shape Patterns		Rate of Change and Growth Factor			
	54	A1.6.2	Under the Sea	Feb 3	Key Features in Population Growth			
suo	55	A1.6.4	Bank Accounts		Introducing Simple and Compound Interest			
Exponential Functions	56	A1.6.5	Carlos and Corals		Evaluating Exponential Functions			
	57	A1.6.6	Break Through Exponentials	Feb 10	Writing Equations of Exponential Functions			
ntial	58	A1.6.7	Growing Mold		Percent Increase and Decrease			
xponen			Quiz					
	59	A1.6.10	Payday Loan		Revisiting Compound Interest			
E	60		Credit Card Compounding	Feb 17	Different Compounding Intervals			
•	61		Detroit's Population		Modeling Data and Goodness of Fit			
			Assessment					
	. 60	A171	Revisiting Visual Patterns, Part 1		A New Type of pattern			
	62	A1.7.1		51.04	A New Type of pattern			
	63	A1.7.2	Revisiting Visual Patterns, Part 2		Expressions for Quadratic Patterns			
	64		On the Fence	Feb 24	Quadratics in Context			
	65	A1.7.5	Stomp Rockets		Projectiles and Predictions			
	66	A1.7.6	Plenty of Parabolas	Mar 3	Key Features of Parabolas			
Suc			Quiz 1					
Quadratic Functions	67	A.1.7.8	What's My Graph?		Creating Graphs of Quadratics			
Ē	68	A1.7.10	Interesting Intercepts		Intercepts in Factored and Standard Forms			
atic			Spring Break					
adra	69	A1.7.11	Parabola Zapper	Mar 17	Graphing Parabolas in Factored Form			
Ö	70	A1.7.12	Break Through Parabolas		Building Quadratics in Factored Form			
7.			Quiz 2					
	71	A1.7.14	Shift and Stretch		Vertical Translations and Stretches of Quadratic Fu	nctions		
	72	A1.7.15	Vertex Form	Mar 24	Investigating Vertex Form			
	73	A1.7.16	Through the Gates		Writing Equations of Quadratic Functions			
	74	A1.7.17	Reasonable Rent		Putting It All Together			
			Assessment					
	75	44.04	To Francis Market P. C.		Barristian Frankrich Frankrich Frankrich	F		
	75		Two Factor Multiplication	Mar 31	Rewriting Factored-Form Expressions in Standard			
	76		Standard Feature		Patterns in Factored-Form and Standard-Form Exp	pressions		
	77		X-Factor		Factoring Quadratic Expressions			
	78		Form Up	Apr 7	More Factoring Quadratic Expressions			
	79		Shooting Stars		Determining the -Intercepts of Quadratic Functions			
Quadratic Equations	80	A1.8.6	Make It Zero		Solving Quadratic Equations Using the Zero-Produ	ct Property		
			Quiz					
	81		Zero, One, or Two?	Apr 14	Solving Equations by Reasoning			
	82	A1.8.8	Graph to Solve		Solving Quadratic Equations by Graphing			
	83	A1.8.10	Square Dance		Factoring Quadratic Expressions			
	84	A1.8.11	Square Tactic	Apr 21	Solving by Completing the Square			
œ.	85	A1.8.13	Formula Foundations		Introducing the Quadratic Formula			
	86	A1.8.14	Formula Fluency		Solving Quadratic Equations Using the Quadratic F	ormula		
	87	A1.8.15	Stomp Rockets in Space	Apr 28	Solving Quadratic Equations in Context			
	88	A1.8.17	Star Systems		Solving Systems of Linear and Quadratic Equation	S		
	89		Catch Up Day		TBD			
			Assessment					