Unit	#	Lesson	Title	Week Starting	Topic	Date Completed	PP Completed?	Mastery
	1	A1.1.2	Visual Patterns		Solving Problems With Tables			
sdir	2	A1.1.3	More Visual Patterns	Aug 26	Solving Problems With Expressions			
lsuc	3	A1.1.4	Dominoes		Solving Problems With Graphs			
1. Representing Relationships	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	A1.1.10	1.10 Going Viral1.11 Predicting Diseases	Sep 9	Graphs and Exponential Relationships			
		A1.1.11			Linear and Exponential Modeling			
			End Assessment					
es	9	A1.2.1	Hang On		Solving Equations With Balanced Moves			
	10		Working Backwards	Sep 16	Solving Equations With Inverse Operations			
aliti	11	A1.2.5	Same Position		No Solution and Infinite Solutions			
edn	12	A1.2.6	Subway Seats		Representing Situations With Two-Variable Equation	ins		
<u>Ľ</u>	13	A1.2.8	Shelley the Snail	Sep 23	Connecting Graphs and Linear Equations			
s an			Quiz		0 1 1 1 1 1 1			
uations	14	A1.2.10	Pizza Delivery		Representing Situations With One-Variable Inequal	ities		
	15		Graphing Inequalities		Inequalities on the Number Line			
П	16		Solutions and Sheep	Sep 30	Solving One-Variable Inequalities			
2. Linear Equations and Inequalities	17		Bracelet Budgets		Introduction to Two-Variable Inequalities			
	18		All the Solutions		Graphing Solutions to Two-Variable Inequalities			
			Assessment	Oct 7				
	19	A1.3.1	Survey Says		What Kinds of Data Can I Collect?			
	20	A1.3.1	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			
ata	24	A1.3.6	Finding Desmo		Introduction to Standard Deviation			
Describing Data	25	A1.3.8	Racecar	Oct 21	Comparing Data Using Median and IQR			
bing	26	A1.3.9	Far Out		Identifying Outliers			
SCri			Quiz		,g			
. De	27	A1.3.11	Correlcation Coefficient		Introduction to Correlation Coefficient			
က်	28		How Hot Is It?	Oct 28	Comparing Data Using Mean and Standard Deviati	ion		
	29		City Slopes		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			
			Assessment		3 11 13, 11 11 11 11 11			
	32	Δ1 / 1	Mystery Rule		What Is a Function?			
	33		Pricing Pizzas	Nov 11	Introducing Function Notation			
	34		Toy Factory		Function Notation Regulations			
	0-1	7.11.4.0	Quiz 1		. S. Stor Hotaton and Equations			
	35	A1.4.5	Function Carnival		Creating and Interpreting Graphs of Functions			
ဋ	36		Craft-a-Graph	Nov 18	Key Features of Graphs			
4. Describing Functions	37		Plane, Train, and Automobile		Average Rate of Change			
	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			
4. L			Quiz 2		-			
7	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			
			Assessment					
			End of Semester 1					

45 46 47 48 49	A1.5.1 A1.5.2 A1.5.4 A1.5.5	Shape It Up Eliminating Shapres		Introduction to Systems of Equations			
47 48	A1.5.4	Eliminating Shapres		, ,			
48		3	Jan 13	Introduction to Elimination			
	Δ155	Solution by Substitution		Solving Systems by Substitution			
49	7.1.0.0	Lizard Lines		Graphing Systems of Linear Equations			
	A1.5.8	Electric Line Zapper	Jan 20 No class MLK Day	Strategically Solving Systems of Linear Equations			
		Quiz	Day				
50 51	A1.5.9	Quilts Seeking Solutions	Jan 27	Introduction to Systems of Inequalities			
	A1.5.10			Solutions to Systems of Inequalities			
		Assessment					
52	A1 6 1	Shapa Pattorns		Pate of Change and Growth Factor			
53	A1.6.1 A1.6.2	Shape Patterns Under the Sea		Rate of Change and Growth Factor			
	A1.6.4	Bank Accounts	Feb 3	Key Features in Population Growth			
54				Introducing Simple and Compound Interest			
55	A1.6.5	Carlos and Corals		Evaluating Exponential Functions			
		- '	Feb 10				
57	A1.6.7	-		Percent Increase and Decrease			
				• •			
			Feb 17	· · · · · ·			
60	A1.6.13	·		Modeling Data and Goodness of Fit			
,		Assessment					
61	A1.7.1	Revisiting Visual Patterns, Part 1		A New Type of pattern			
62	A1.7.2	Revisiting Visual Patterns, Part 2		Expressions for Quadratic Patterns			
63	A1.7.4	On the Fence	Feb 24	Quadratics in Context			
64		Stomp Rockets		Projectiles and Predictions			
65		·	Mar 3	-			
				,			
66	A.1.7.8			Creating Graphs of Quadratics			
68	A1.7.11		Mar 17	Graphing Parabolas in Factored Form			
	7	-		Zanang quadranos in ractorea reini			
70	A1 7 14			Vertical Translations and Stretches of Quadratic Fu	nctions		
			Mar 24		TIONOTIO		
		•					
70	A1.7.17			Tutting it Air Together			
		Assessment					
74	A1.8.1	Two Factor Multiplication	Mar 31	Rewriting Factored-Form Expressions in Standard	Form		
75	A1.8.2	Standard Feature		Patterns in Factored-Form and Standard-Form Exp	ressions		
76	A1.8.3	X-Factor		Factoring Quadratic Expressions			
77	A1.8.4	Form Up		More Factoring Quadratic Expressions			
78	A1.8.5	Shooting Stars	Apr 7	Determining the -Intercepts of Quadratic Functions			
79	A1.8.6	Make It Zero		Solving Quadratic Equations Using the Zero-Produ	ct Property		
		Quiz					
80	A1.8.7	Zero, One, or Two?	Apr 14	Solving Equations by Reasoning			
81	A1.8.8	Graph to Solve		Solving Quadratic Equations by Graphing			
82	A1.8.10	Square Dance		Factoring Quadratic Expressions			
83	A1.8.11	Square Tactic	Apr 21	Solving by Completing the Square			
84	A1.8.13			Introducing the Quadratic Formula			
85					ormula		
86							
87			Apr 28		S		
	56 57 58 59 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 86 86 87	56 A1.6.6 57 A1.6.7 58 A1.6.10 59 A1.6.11 60 A1.6.13 61 A1.7.1 62 A1.7.2 63 A1.7.4 64 A1.7.5 65 A1.7.6 66 A.1.7.8 67 A1.7.10 68 A1.7.11 69 A1.7.12 70 A1.7.14 71 A1.7.15 72 A1.7.16 73 A1.7.17 74 A1.8.1 75 A1.8.2 76 A1.8.3 77 A1.8.4 78 A1.8.5 79 A1.8.6 80 A1.8.7 81 A1.8.8 82 A1.8.10 83 A1.8.11 84 A1.8.13 85 A1.8.14 86 A1.8.15 87 A1.8.17	56 A1.6.6 Break Through Exponentials 57 A1.6.7 Growing Mold 60 A1.6.10 Payday Loan 59 A1.6.11 Credit Card Compounding 60 A1.6.13 Detroit's Population Assessment Assessment 61 A1.7.1 Revisiting Visual Patterns, Part 1 62 A1.7.2 Revisiting Visual Patterns, Part 2 63 A1.7.4 On the Fence 64 A1.7.5 Stomp Rockets 65 A1.7.6 Plenty of Parabolas Quiz 1 Quiz 1 66 A.1.7.8 What's My Graph? 67 A1.7.10 Interesting Intercepts Spring Break Spring Break 68 A1.7.11 Parabola Zapper 69 A1.7.12 Break Through Parabolas Quiz 2 A1.7.14 Shift and Stretch 71 A1.7.15 Vertex Form 72 A1.7.16 Through the Gates 73 A1.7.17 Reasonable Rent	56 A1.6.6 Break Through Exponentials 57 A1.6.7 Growing Mold Quiz 58 A1.6.10 Payday Loan Feb 10 59 A1.6.11 Credit Card Compounding Feb 17 60 A1.6.13 Detroit's Population Feb 17 61 A1.7.1 Revisiting Visual Patterns, Part 1 Feb 17 62 A1.7.2 Revisiting Visual Patterns, Part 2 Feb 24 63 A1.7.4 On the Fence Feb 24 64 A1.7.5 Stomp Rockets Feb 24 65 A1.7.6 Plenty of Parabolas Mar 3 66 A.1.7.8 What's My Graph? Mar 3 67 A1.7.10 Interesting Intercepts Spring Break 68 A1.7.11 Parabola Zapper Mar 17 69 A1.7.12 Break Through Parabolas Mar 17 70 A1.7.14 Shift and Stretch Mar 17 71 A1.7.15 Trough Through The Gates Mar 24 73 A1.7.17	A1.6.6 Break Through Exponentials Feb 10 Percent Increase and Decrease Propending Mold Quiz Peth 10 Pe	Seak Through Exponentials Feb 10 Feb 10	A1.6.6 Break Triough Exponentials Feb 10 Feb 10