Unit	611	Lesson		Week	Topic Evoloring Area				
	6.1.1	2	Shapes on a Plane		Exploring Area				
	6.1.3	3	Letters Exploring Parallelegrams	Week 1 Aug 22-25	Area Strategies Parallelograms on a Grid				
et	6.1.4	4	Exploring Parallelograms Off the Grid		Calculating Areas of Parallelograms				
22	6.1.5	5	Exploring Triangles		Triangles on a Grid				
ace	6.1.6	6	Triangles and Parallelograms		Generalizing the Area of a Triangle				
Ψ.	6.1.7	7	Off the Grid Part 2		Applying the Formula for the Area of	a Triangle			
and S		Quiz	Quiz						
ä	6.1.10	8	Plenty of Polyhedra	1	Polyhedra and Their Faces				
Ψ	6.1.11	9	Nothing but Nets		Nets and Surface Area on a Grid				
	6.1.12	10	Face Value		Surface Area Off of a Grid				
	6.1.13	11	Take It To Go Week 3 Sep	vveek 3 Sep 5-8	Surface Area in Context				
		End	End Assessment						
	6.2.2	12	Ratio Rounds		Describing Ratios				
	6.2.3	13	Rice Ratios	Week 4 Sep 12-15	Introduction to Equivalent Ratios				
	6.2.5	14	Balancing Act		Introduction to Double Number Lines				
	6.2.6	15	Product Prices		Unit Prices				
	6.2.7	16	Mixing Paint Part 1	Week 5 Sep 19-22	Comparing Ratios				
ates	6.2.8	17	World Records		Comparing Speeds				
and Rates	6.2.9	18	Disaster Preparation		Using Ratio Tables with Large Quanti	ties			
	6.2.10	19	Balloons		Solving Multistep Ratio Problems				
Ratios	6.2.12	20	Mixing Paint Part 2		Part-Part-Whole Ratios				
g R	6.2.13	21	City Planning	Week 6 Sep 26-29	Applying Part-Part-Whole Ratios				
Introducing		Quiz	Quiz						
rod	6.3.1	22	Many Measurements		Everyday Measurements				
	6.3.2/ 6.3.3	23	Counting Classrooms / Pen Pals		Measuring and Converting Units				
	6.3.4	24	Model Trains		Comparing Rates				
	6.3.5	25	Soft Serve	Week 7 Oct 3-5	Two Unit Rates				
	6.3.6	26	Welcome to the Robot Factory		Using Unit Rates				
		End	End Assessment	Week / Oct 3-3	3				
	0.4.0	07	Eleva Diegean		Harris Marris Orienta Bart 1				
	6.4.4	27 28	Flour Planner Flower Planters		How Many in Each Group				
	6.4.5	29	Garden Bricks		How Many in Each Group  How Many in Each Group				
	6.4.6	30	Fill the Gap	Week 8 Oct 10-13	More or Less Than One Group				
	6.4.7	31	Break It Down		Using Common Denominators to Divi	de Fractions			
	6.4.8	32	Potting Soil		Dividing by Unit Fractions				
	6.4.9	33	Division Challenges	Week 9 Oct 17-20	Two Strategies for Dividing Fractions				
<u>s</u>	6.4.10	34	Classroom Comparisons		Comparing Fractional Lengths				
<u>n</u>	6.4.12	35	Puzzling Areas		Areas with Fractional Dimensions				
and Decimals		Quiz	Quiz						
gud	6.5.1/		Dishing out Decimals/Decimal	Week 10 Oct 24-27					
	6.5.2	36	Diagrams		Representing Decimals				
	6.5.3/ 6.5.4	37	Fruit by the Pound/Missing Digits		Adding and Subtracting Decimals				
Fr	6.5.5	38	Decimal Multiplication		Introduction to Multiplying Decimals				
	6.5.6	39	Multiplying with Areas		Using Area Models to Multiply Decim	als			
	6.5.7	40	Multiplication Methods	Week 11 Oct 31-Nov 3	Multiplying Decimals Using Vertical C	alculations			
	6.5.8	41	Division Diagrams		Making Sense of Decimal Division				
	6.5.9	42	Long Division Launch		Long Division and Decimals				
	6.5.10	43	Return of the Long Division		Long Division with Remainders				
	6.5.13	44	Grocery Prices		Percentages as Decimals				
		End	End Assessment						
	6.6.1	45	Weight for It	Week 12 Nov 7-10	Reasoning About Unknown Values				
	6.6.2	46	Five Equations		Tape Diagrams, Equations, Contexts				
	6.6.3	47	Hanging Around		Introduction to Balanced Hangers				
	6.6.4	48	Hanging It Up		Solving Equations				
	6.6.5	49	Swap and Solve	Week 13 Nov 14-17	Solving Equations in Context				
Suc	6.6.6	50	Vari-apples		Introduction to Variable Expressions				
Jatic	6.6.7	51	Border Tiles		Equivalent Expressions				
Equ	6.6.8	52	Products and Sums		Distributive Property Part 1				
and	6.6.9	53	Products, Sums, and Differences	Week 14 Nov 28-Dec 1	Distributive Property Part 2				
Expressions and Equations	· ·	Quiz	Quiz		-1 / /				
SSic	6.6.10	54	Powers		What are Exponents?				
xpre	6.6.11	55	Exponent Expressions		Exponents and Order of Operations				
úì	6.6.12	56	Squares and Cubes	Week 15 Dec 5-8  Week 16 Dec 12-15	Exponent Expressions With Variables				
	6.6.13	57	Turtles All the Way		Stories and Tables and Variables, Oh	My!			
	6.6.14	58	Representing Relationships		Interpreting Graphs of Relationships				
	6.6.15	59	Connecting Representations		Tables, Equations, and Graphs of Rel	ationships			
	6.6.16	60	Subway Fares		Applying Relationships				
		End	End Assessment						
Unit	7.2.2 7.2.3 7.2.4	61	Balloon Float		Introducing Proportional Relationship	s With Tables			
Start ew Ur	7.2.3	62	Sugary Drinks		Constant of Proportionality				
	704	63	Robot Factory		Two Equations for Each Relationship				
ž	1.2.4	00	Semester Ends		TWO Equations for Each Freiationship				