Jnit	#	Lesson	Title	Week	Topic	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1-
	6.1.1	1	Shapes on a Plane		Exploring Area			
	6.1.2	2	Letters		Area Strategies			
	6.1.3	3	Exploring Parallelograms	Week 1 Aug 21-24	Parallelograms on a Grid			
	6.1.4	4	Off the Grid		Calculating Areas of Parallelograms			
Area and Surface Area	6.1.5	5	Exploring Triangles		Triangles on a Grid			
				Week 2 Aug 28-31	Generalizing the Area of a Triangle			
	6.1.6	6	Triangles and Parallelograms		-			
	6.1.7	7	Off the Grid Part 2		Applying the Formula for the Area of a Triangle			
		Quiz	Quiz					
	6.1.10	8	Plenty of Polyhedra	Week 3 Sep 4-7	Polyhedra and Their Faces			
	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	1.1.13 11 Take It To Go End End Assessment		Surface Area in Context				
	6.2.2	12	Ratio Rounds		Describing Ratios			
	6.2.3	13	Rice Ratios		Introduction to Equivalent Ratios			
	6.2.5	14	Balancing Act	Week 4 Sep 11-14	Introduction to Double Number Lines			
	6.2.6	15	Product Prices		Unit Prices			
	6.2.7							
S		16	Mixing Paint Part 1	Week 5 Sep 18-21	Comparing Ratios			
ate	6.2.8	17	World Records		Comparing Speeds			
and mates	6.2.9	18	Disaster Preparation		Using Ratio Tables with Large Quantities			
	6.2.10	19	Balloons		Solving Multistep Ratio Problems			
atic	6.2.12	20	Mixing Paint Part 2		Part-Part-Whole Ratios			
ב ס	6.2.13	21	City Planning	Week 6 Sep 25-28	Applying Part-Part-Whole Ratios			
Introducing Hatios		Quiz	Quiz					
g	6.3.1	22	Many Measurements		Everyday Measurements			
Ĕ	6.3.2/		Counting Classrooms / Pen					
	6.3.3	23	Pals		Measuring and Converting Units			
	6.3.4	24	Model Trains		Comparing Rates			
	6.3.5	25	Soft Serve		Two Unit Rates			
	6.3.6	26	Welcome to the Robot Factory	Week 7 Oct 2-5	Using Unit Rates			
		End	End Assessment	WOOK / OOL 2 O				
	6.4.3	27	Flour Planner		How Many Groups Part 1			
	6.4.4	28	Flower Planters	Week 8 Oct 9-12	How Many in Each Group			
	6.4.5	29	Garden Bricks		How Many in Each Group			
	6.4.6	30	Fill the Gap		More or Less Than One Group			
	6.4.7	31	Break It Down		Using Common Denominators to Divide Fractions			
	6.4.8	32	Potting Soil		Dividing by Unit Fractions			
	6.4.9	33	Division Challenges	W1-0 O-+ 10 10	Two Strategies for Dividing Fractions			
S	6.4.10	34	Classroom Comparisons	Week 9 Oct 16-19	Comparing Fractional Lengths			
Ja	6.4.12	35	Puzzling Areas		Areas with Fractional Dimensions			
ec		Quiz	Quiz					
Fractions and Decimals	6.5.1/		Dishing out Decimals/Decimal					
a	6.5.2	36	Diagrams		Representing Decimals			
ë	6.5.3/		Fruit by the Pound/Missing					
act	6.5.4	37	Digits	Week 10 Oct 23-26	Adding and Subtracting Decimals			
Ĭ	6.5.5	38	Decimal Multiplication		Introduction to Multiplying Decimals			
	6.5.6	39	Multiplying with Areas		Using Area Models to Multiply Decimals			
	6.5.7	40	Multiplication Methods		Multiplying Decimals Using Vertical Calculations			
	6.5.8	41	Division Diagrams	Veek 11 Oct 30-Nov 2	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			
	5.5.15	End			i crocinages as Decimais			
		EIIG	End Assessment					
	6.6.1	45	Weight for It	Week 12 Nov 6-9	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 13-16	Solving Equations in Context			
	6.6.6	50	Vari-apples		Introduction to Variable Expressions			
SUO	6.6.7	51	Border Tiles		Equivalent Expressions			
ď	6.6.8	52	Products and Sums		Distributive Property Part 1			
expressions and Equations	0.0.0	52		leek 14 Nov 27-Nov 3	S.S. Surve Freporty Fart F			
מ	6.6.9	53	Products, Sums, and Differences		Distributive Property Part 2			
0	3.3.3	Quiz	Quiz					
2	6.6.10	54			What are Evponents?			
É			Powers		What are Exponents?			
ĭ	6.6.11	55	Exponent Expressions		Exponents and Order of Operations			
	6.6.12	56	Squares and Cubes		Exponent Expressions With Variables			
	6.6.13	57	Turtles All the Way	Week 15 Dec 4-7	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 Relationships			
	6.6.16	60	Subway Fares		Applying Relationships			
		End	End Assessment					
Start New Unit	700	C4	Delloon Floot		Introducing Droportional Deletionships May T. C.			
	7.2.2	61	Balloon Float		Introducing Proportional Relationships With Tables			
Ë		62	Sugary Drinks		Constant of Proportionality			
St	7.2.4	63	Robot Factory		Two Equations for Each Relationship			
			Semester Ends					

Jnit	#	Lesson	Title	Week	Topic	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1-
	7.2.5	64	Snapshots		More Equations of Proportional Relationships			your mactory on a soule of 1-
Introducing and Applying Proportional Relationships	7.2.7	65	All Kinds of Equations	Week 1 Jan 16-18	Equations of Proportional Relationships			
	7.2.8	66	DinoPops		Introducing Graphs of Proportional Relationships			
	7.2.9	67	Gallon Challenge	Week 2 Jan 22-25	Interpreting Graphs of Proportional Relationships			
	7.2.10	68	Three Turtles		Proportional Relationships and Graphs			
	7.2.Quiz		Quiz					
	7.3.1	69	Toothpicks		Perimeter and proportional relationships			
	7.3.3	70	Measuring Around		Let's Put it to Work			
	7.3.4	71	Perimeter Challenges	Week 3 Jan 29-Feb 1	Estimating and Calculating Circumference			
	7.3.5	72	Area Strategies.		Estimating and Calculating Area			
	7.3.6	73	Radius Squares		Exploring Circle Area			
	7.3.7	74	Why Pi?		Relating Area to Circumference			
	7.3.8	75	Area Challenges	Week 4 Feb 5-8	Calculating Areas of Complex Shapes			
	7.3 End	12	End Assessment					
	6.3.8	76	Lucky Duckies		Benchmark Percentages			
	6.3.9	77	Bicycle Goals		Friendly Percentages			
	6.3.11	78	Cost Breakdown		Any Percentage of a Number			
	6.3.12	79	More Bicycle Goals	Week 5 Feb 12-15	Unknown Percentages			
	6.3.13	80	A Country as a Village		Apply Ratios, Rates, and Percentages			
	6.3.Quiz	17	Quiz					
	7.4.2	81	Peach Cobbler		Rates and Ratios With Fractions			
)	7.4.3	82	Sticker Sizes		Revisiting Proportional Relationships			
	7.4.4	83	More and Less	Week 6 Feb 20-22	Percent Increase and Decrease with Tape Diagram	s		
	7.4.5	84	All the Equations		Percent Increase and Decrease with Equations			
Percentages	7.4.6	85	100%		Percent Increase and Decrease on Double Numbe	r Lines		
	7.4.7	86	Percent Machines		Calculating Unknowns With Percentages			
	7.4.8	87	Tax and Tip	Veek 7 Feb 26-Feb 2	Multistep Percent Problems			
	7.4.9	88	Minimum Wage	1001(1100201002	Real-World Situations Involving Percent Increase,	Part 1		
	7.4.11	89	Bookcase Builder		Percent Error			
	7.4.12	90	Posing Percent Problems		Analyze Data Using Percentages			
	7.4.End	27	End Assessment					
	6.7.1	91	Can You Dig It?	Week 8 Mar 4-7	Positive and Negative Numbers			
	6.7.2	92	Digging Deeper		Positions on the Number Line			
	6.7.3	93	Order in the Class		Comparing Numbers			
	6.7.4	94	Sub-Zero	Week 9 Mar 11-14	Positive and Negative Numbers in Context			
	6.7.5	95	Distance on the Number Line		Introduction to Absolute Value			
	7.5.1	96	Floats and Anchors		Representing Adding and Subtracting			
	7.5.2	97	More Floats and Anchors		Adding and Subtracting Integers			
	7.5.3	98	Bumpers		Adding and Subtracting Rational Numbers			
2	7.5.4	99	Draw Your Own		Number Lines and Expressions			
Ĭ	7.5.5	100	Number Puzzles		Practice Adding and Subtracting			
national Numbers	7.5.Quiz		Quiz					
2	7.5.6	101	Floating in Groups		Representing Multiplying and Dividing			
2	7.5.7	102	Back in Time	Week 11 Mar 25-29	Position, Rate, and Time			
	7.5.8	103	Speeding Turtles		Multiplying and Dividing Signed Numbers			
	7.5.10	104	Integer Puzzles		Practice With All Four Operations			
	7.5.11	105	Changing Temperatures		Real-World Situations Involving Positive and Nega	tive Numbers		
	6.7.9	106	Sand Dollar Search		Points in the Coordinate Plane			
	0.7.45		The A-maze-ing Coordinate		B B			
	6.7.10	107	Plane Palvaen Maker		Practice Plotting			
	6.7.11	108	Polygon Maker		Polygons in the Plane			
	6.7 / 7.5		End Assessment					
		109	Catch Up Day	Week 13 Apr 15-18	TBD			
	6.8.2	110	Dot plots		Polygons in the Plane			
	6.8.5	111	The Plot Thickens		Introduction to Histograms			
	6.8.7	112	Snack Time		Introduction to the Mean			
	6.8.9	113	Hoops		Mean Absolute Deviation			
	6.8.11	114	Toy Cars	Week 14 Apr 22-25	Introducing the Median			
Data Sets and Distributions	6.8.13	115	Pumpkin Patch		Introduction to Quartiles			
	6.8.14	116	Car, Plane, Bus, or Train?		Box Plots, IQR, and Range			
	6.8.Quiz		Quiz					
	7.8.10	117	Crab Island		Sampling From Large Populations			
	7.8.11	118	Headlines	Week 15 Apr 29-2	Sampling Bias			
3	7.8.12	119	Flower Power		Using Percentages to Predict Populations			
Data	7.8.14	120	School Newspaper		Comparing Populations			
	7.8.2	121	Prob-bear-bilities		Intro to Probability			
	7.8.3	122	Mystery Bag		Predicting Sample Spaces			
	7.8.5	123	Is It Fair?	Week 16 May 6-9	Comparing Probabilities and Experiments			
	7.8.6	124	Fair Games	vveek to iviay 6-9	Multistep Events			
	7.8.7	125	Weather or Not		Estimating Probabilities Using Simulation			
	7.8 End	End	End Assessment					