	Leccon	Amplify	Title	Week	Tonic	Date Completed	Practice Problems Completed?	Pate your mastery on a scale of 1-10
	Lesson 1	Amplify 6.1.01	Shapes on a Plane	WEEK	Topic Exploring Area	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1-10
	2	6.1.01	Letters	Week 2	Area Strategies			
	3	6.1.02	Exploring Parallelograms		Parallelograms on a Grid			
	4	6.1.05	Off the Grid Part 1		Calculating Areas of Parallelograms			
Surface Area	5	6.1.06	Exploring Triangles		Triangles on a Grid			
ce /	6	6.1.06	Triangles and Parallelograms		Generalizing the Area of a Triangle			
ırfa	7	6.1.08	Off the Grid Part 2					
	8	6.1.09			Applying the Formula for the Area of a Triangle			
Area and		6.1.09	Pile of Polygons		Investigating Polygons and Their Areas			
rea	Quiz	0.1.10	Quiz		B			
٩	9	6.1.12	Plenty of Polyhedra		Polyhedra and Their Faces			
	10	6.1.13	Nothing but Nets		Nets and Surface Area on a Grid			
	11	6.1.14	Face Value	Week 3	Surface Area Off of a Grid			
_	End		End Assessment					
	12	2 6.2.02 Ratio Rel	Ratio Relationships	Week 4	Describing Ratios			
	13	6.2.03	Rice Ratios		Introduction to Equivalent Ratios			
	14	6.2.04	Fruit Lab		Creating Equivalent Ratios			
	15	6.2.04	Balancing Act		Introduction to Double Number Lines			
S	16	6.2.08	Common Multiples and Factors		Investigating Multiples and Factors			
ate	17	6.2.09	Mixing Paint Part 1	Week 5	Comparing Ratios			
Introducing Ratios and Rates	18	6.2.10	Disaster Preparation		Using Ratio Tables with Large Quantities			
san	19	6.2.11	Balloons		Solving Multistep Ratio Problems			
atio	20	6.2.13	Mixing Paint Part 2		Part-Part-Whole Ratios			
32	21	6.2.13	City Planning		Applying Part-Part-Whole Ratios			
Ċi	Quiz	0.2.14		Waak G	Applying Later alt-Willow Hallos			
npa		6201	Quiz	Week 6	Eveniday Measurements			
rt .	22	6.3.01	Many Measurements		Everyday Measurements Converting Units			
	23	6.3.03	Pen Pals [1]		Converting Units			
	24	6.3.05	Model Trains		Comparing Rates			
	25	6.3.06	Soft Serve		Two Unit Rates			
	26	6.3.07	Welcome to the Robot Factory	Week 7	Using Unit Rates			
	End		End Assessment					
	27	6.4.03	Flour Planner		How Many Groups Part 1			
	28	6.4.04	Flower Planters		How Many in Each Group			
	29	6.4.05	Garden Bricks	Week 8	How Many in Each Group			
	30	6.4.06	Fill the Gap		More or Less Than One Group			
	31	6.4.07	Break It Down		Using Common Denominators to Divide Fractions			
	32	6.4.08	Potting Soil		Dividing by Unit Fractions			
	33	6.4.09	Division Challenges		Two Strategies for Dividing Fractions			
als	34	6.4.12	Classroom Comparisons		Comparing Fractional Lengths			
i j	35	6.4.13	Puzzling Areas		Areas with Fractional Dimensions			
Fractions and Decimals	Quiz		Quiz					
anc	36	6.5.02	Decimal Diagrams and Algorithms	Week 10	Representing Decimals			
Suc	37	6.5.04	Fruit by the Pound/Missing Digits		Adding and Subtracting Decimals			
actic	38	6.5.05	Decimal Multiplication		Introduction to Multiplying Decimals			
Ë	39	6.5.07	Multiplying with Areas		Using Area Models to Multiply Decimals			
	40	6.5.08	Multiplication Methods	Week 11	Multiplying Decimals Using Vertical Calculations			
	41	6.5.10	Just Keep Dividing		Dividing Whole Numbers Using Long Division			
	42	6.5.11	Division Diagrams		Making Sense of Decimal Division			
	43	6.5.11	Return of the Long Division		Long Division with Decimal Quotients			
	44	6.5.16						
	End	0.0.10	Grocery Prices [2] End Assessment		Percentages as Decimals			
	LIIU							
	45	6.6.01	Weight for It		Reasoning About Unknown Values			
	46	6.6.02	Five Equations		Tape Diagrams, Equations, Contexts			
	47	6.6.03	Hanging Around	Week 13	Introduction to Balanced Hangers			
	48	6.6.04	Hanging It Up		Solving Equations			
	49	6.6.05	Swap and Solve		Solving Equations in Context			
Su	50	6.6.06	Vari-apples		Introduction to Variable Expressions			
atio	51	6.6.07	Border Tiles		Equivalent Expressions			
Edu	52	6.6.08	Products and Sums		Distributive Property Part 1			
P P	53	6.6.09	Equivalent Expressions		Distributive Property Part 2			
ısaı	Quiz		Quiz	Week 14				
Sion	54	6.6.10	Powers	Week 15	What are Exponents?			
Expressions and Equations	55	6.6.11	Exponent Expressions		Exponents and Order of Operations			
Ř.	56	6.6.12	Squares and Cubes		Exponent Expressions With Variables			
	57	6.6.13	Turtles All the Way		Stories and Tables and Variables, Oh My!			
	58	6.6.14	Representing Relationships		Interpreting Graphs of Relationships			
	59	6.6.15	Connecting Representations [3]		Tables, Equations, and Graphs of Relationships			
	60	6.6.16	Subway Fares [4]		Applying Relationships			
	End	0.0.10	End Assessment		Applying melauonaliipa			
	EHU		Life Assessifierit					
Start New Unit	61	7.2.01	Paint	Week 16	Using Equivalent Ratios			
z iz	62	7.2.02	Balloon Float		Introducing Proportional Relationships With Tables	3		
Star	63	7.2.04	Robot Factory		Two Equations for Each Relationship			
S)			Semester Ends					

Lesson	Amplify	Title	Week	Topic	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1
64	7.2.05	Snapshots		More Equations of Proportional Relationships			
65	7.2.07	All Kinds of Equations	Week 1	Equations of Proportional Relationships			
66	7.2.08	DinoPops		Introducing Graphs of Proportional Relationships			
67	7.2.09	Gallon Challenge		Interpreting Graphs of Proportional Relationships			
68	7.2.10	Three Turtles		Proportional Relationships and Graphs			
		Quiz	Week 2				
69	7.3.01	Toothpicks		Perimeter and proportional relationships			
70	7.3.03	Measuring Around		Let's Put it to Work			
71	7.3.04	Perimeter Challenges		Estimating and Calculating Circumference			
72	7.3.05	Area Strategies		Estimating and Calculating Area			
73	7.3.07	Circle Area [5]	Week 3	Exploring Circle Area			
74	7.3.08	Why Pi?		Relating Area to Circumference			
75	7.3.09	Area Challenges		Calculating Areas of Complex Shapes			
12		End Assessment					
12		End 7 (30033ment	Week 4				
76	6.3.09	Lucky Duckies		Benchmark Percentages			
77	6.3.10	Bicycle Goals		Friendly Percentages			
78	6.3.11	Cost Breakdown		Any Percentage of a Number			
79	6.3.12	More Bicycle Goals	W1-5	Unknown Percentages			
80	6.3.13	A Country as a Village	Week 5	Apply Ratios, Rates, and Percentages			
81	7.4.02	More and Less		Percent Increase and Decrease with Tape Diagram	IS		
82	7.4.03	All the Equations	Week 6	Percent Increase and Decrease with Equations			
83	7.4.04	100%		Percent Increase and Decrease on Double Number	r Lines		
84	7.4.05	Percent Machines		Calculating Unknowns With Percentages			
		Quiz					
85	7.4.07	Tax and Tip	Week 7	Multistep Percent Problems			
86	7.4.07		WOOK /	Real-World Situations Involving Percent Increase			
87		Plate Rate [6]		Percent Error			
	7.4.09	Bookcase Builder					
88	7.4.10	Population & Pollution [7]		Posing Problems Involving Percents			
89	7.4.11	Sticker Sizes		Revisiting Proportional Relationships			
90	7.4.12	Peach Cobbler		Rates and Ratios With Fractions			
27		End Assessment					
91	6.7.01	Can You Dig It?	Week 8	Positive and Negative Numbers			
92	6.7.02	Digging Deeper		Positions on the Number Line			
93	6.7.04	Sub-Zero		Positive and Negative Numbers in Context			
94	6.7.03	Order in the Class	Week 9				
				Comparing Numbers			
95	6.7.05	Distance on the Number Line		Introduction to Absolute Value			
96	7.5.01	Floats and Anchors		Representing Adding and Subtracting			
97	7.5.02	More Floats and Anchors		Adding and Subtracting Integers			
98	7.5.03	Bumpers	Week 10	Adding and Subtracting Rational Numbers			
99	7.5.04	Draw Your Own		Number Lines and Expressions			
100	7.5.05	Number Puzzles		Practice Adding and Subtracting			
		Quiz					
101	7.5.06	Floating in Groups		Representing Multiplying and Dividing			
102	7.5.07	Back in Time	Week 11	Position, Rate, and Time			
103	7.5.08	Speeding Turtles		Multiplying and Dividing Signed Numbers			
104	7.5.10	Integer Puzzles		Practice With All Four Operations			
105	7.5.11	Temperatures Around the World		Real-World Situations Involving Positive and Negar	tive Numbers		
106	6.7.10	Sand Dollar Search		Points in the Coordinate Plane			
107	6.7.11	The A-maze-ing Coordinate Plane	Week 12	Practice Plotting			
108	6.7.12	Polygon Maker		Polygons in the Plane			
. 50	5.1.12	End Assessment		. 2., 90.10 11 210 1 10110			
109		Catch Up Day		TBD			
110	6.8.02	Dot plots	Week 13	Polygons in the Plane			
111	6.8.05	The Plot Thickens		Introduction to Histograms			
112	6.8.07	Snack Time		Introduction to the Mean			
113	6.8.09	Hoops		Mean Absolute Deviation			
114	6.8.11	Toy Cars		Introducing the Median			
115	6.8.13	Pumpkin Patch		Introduction to Quartiles			
116	6.8.14	Car, Plane, Bus, or Train?		Box Plots, IQR, and Range			
110	0.0.14	Quiz		Son Floro, really and hange			
447	7040			Compling From Laura Danish			
117	7.8.10	Crab Island		Sampling From Large Populations			
118	7.8.11	Headlines	Week 15	Sampling Bias			
119	7.8.12	Flower Power		Using Percentages to Predict Populations			
120	7.8.14	School Newspaper		Comparing Populations			
121	7.8.02	Prob-bear-bilities		Intro to Probability			
122	7.8.03	Mystery Bag	Week 16	Predicting Sample Spaces			
123	7.8.05	Is It Fair?		Comparing Probabilities and Experiments			
124	7.8.06	Fair Games		Multistep Events			
125	7.8.07	Weather or Not					
	1.0.07	**Gatilet Of INOL		Estimating Probabilities Using Simulation			