Unit	#	Lesson	Title	Week	Topic
	7.2.6	64	Two and Two		Two Equations for Each Relationship
-	7.2.7	65	All Kinds of Equations	Week 1 Jan 17-19	Equations of Proportional Relationships
Applying Proportional ationships	7.2.8	66	DinoPops		Introducing Graphs of Proportional Relationships
pod	7.2.9	67	Gallon Challenge		Interpreting Graphs of Proportional Relationships
Pro	7.2.10	68	Three Turtles		Proportional Relationships and Graphs
Applying ationships	7.2.Quiz		Quiz	Week 2 Jan 23-26	
lons	7.3.1 7.3.3	69 70	Toothpicks		Perimeter and proportional relationships Let's Put it to Work
77 -	7.3.4	71	Measuring Around Perimeter Challenges		Estimating and Calculating Circumference
Бя	7.3.5	72	Area Strategies.		Estimating and Calculating Groundschool
ucir	7.3.6	73	Radius Squares	Week 3 Jan 30-Feb 2	Exploring Circle Area
Introducing	7.3.7	74	Why Pi?		Relating Area to Circumference
드	7.3.8	75	Area Challenges		Calculating Areas of Complex Shapes
	7.3 End	12	End Assessment		
	6.3.8	76	Lucky Duckies	Week 4 Feb 6-9	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 13-16	Unknown Percentages
	6.3.13	80	A Country as a Village		Apply Ratios, Rates, and Percentages
	6.3.Quiz	17	Quiz		D. 10 C W 5 C
es	7.4.2 7.4.3	81 82	Peach Cobbler Sticker Sizes		Rates and Ratios With Fractions Revisiting Proportional Relationships
ď	7.4.4	83	More and Less		Revisiting Proportional Relationships Percent Increase and Decrease with Tape Diagrams
ace.	7.4.4	84	All the Equations	Week 6 Feb 21-23	Percent Increase and Decrease with Tape Diagrams Percent Increase and Decrease with Equations
ď	7.4.6	85	100%		Percent Increase and Decrease on Double Number Lines
	7.4.7	86	Percent Machines		Calculating Unknowns With Percentages
	7.4.8	87	Tax and Tip	Week 7 Feb 27-Mar 2	Multistep Percent Problems
	7.4.9	88	Minimum Wage	Week / Feb 27-Ivial 2	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 6-9	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 6.7.5	94 95	Sub-Zero Distance on the Number Line	Week 9 Mar 13-16	Positive and Negative Numbers in Context 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	Week 10 Mar 20-23	Adding and Subtracting Rational Numbers
bers	7.5.4	99	Draw Your Own		Number Lines and Expressions
Ē	7.5.5	100	Number Puzzles		Practice Adding and Subtracting
Rational Numbers	7.5.Quiz		Quiz		
atio	7.5.6		Floating in Groups		Representing Multiplying and Dividing
	7.5.7 7.5.8	102 103	Back in Time Speeding Turtles	Week 11 Apr 3-6	Position, Rate, and Time 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 Negative Numbers
	6.7.9		Sand Dollar Search		Points in the Coordinate Plane
			The A-maze-ing Coordinate		
	6.7.10		Plane Polygon Maker		Practice Plotting Polygons in the Plane
	6.7.11 6.7 / 7.5	108	Polygon Maker End Assessment		Polygons in the Plane
	0.1 / 1.0				
	000		Catch Up Day		TBD
	6.8.2 6.8.5		Dot plots The Plot Thickens		Polygons in the Plane
	6.8.7		Snack Time	Week 13 Apr 17-20	Introduction to Histograms Introduction to the Mean
	6.8.9		Hoops		Mean Absolute Deviation
	6.8.11		Toy Cars		Introducing the Median
tion	6.8.13		Pumpkin Patch	Week 14 Apr 24-27	Introduction to Quartiles
ribu	6.8.14	116	Car, Plane, Bus, or Train?		Box Plots, IQR, and Range
Dist	6.8.Quiz		Quiz		
and	7.8.10		Crab Island		Sampling From Large Populations
ets	7.8.11 7.8.12		Headlines Flower Power	Week 15 May 1-4	Sampling Bias Lising Percentages to Predict Populations
-	7.8.12		Flower Power School Newspaper		Using Percentages to Predict Populations Comparing Populations
Ø	7.8.2		Prob-bear-bilities		Intro to Probability
	7.8.3		Mystery Bag		Predicting Sample Spaces
					Comparing Probabilities and Experiments
	7.8.5	123	Is It Fair?	Week 16 May 0 11	Company resulting and Experiments
			Fair Games	Week 16 May 8-11	Multistep Events
	7.8.5	124 125		Week 16 May 8-11	