Unit	#	Loccon	Title	Week	Tonio
JIIIT	8.3.10	Lesson 64	Solutions	Week	Topic Solutions to Linear Equations
Linear Relationships and Systems of Equations		65	Pennies and Quarters	Week 1 Jan 17 10	
	8.3.11			Week 1 Jan 17-19	Using Linear Equations to Solve Problems
hips	8.4.9	66	On or Off the Line?		Interpreting Points On or Off the Line
ons Eq	8.4.10	67	On Both Lines	Week 2 Jan 23-26	Representing Systems of Linear Equations
sof	8.4.11	68	Make Them Balance		Graphing Systems of Linear Equations
e B	8.4.12	69	Line Zapper		Solving Systems of Linear Equations
Syst	8.4.13	70	All, Some, or None? Part 2		Systems of Equations With One, Many, or No Solutions
5 ″	8.4.14	71	Strategic Solving Part 2		Solving More Systems of Equations
_			End Assessment		
	8.5.1	72	Turtle Crossing	Week 3 Jan 30-Feb 2	Making Sense of Graphs
	8.5.2	73	Guess My Rule		Introduction to Functions
	8.5.3	74	Function or Not?		Graphs of Functions and Non-Functions
SI	8.5.4	75	Window Frames		Functions and Equations
cţi	8.5.5	76	The Tortoise and the Hare	Week 4 Feb 6-9	Interpreting Graphs of Functions
Functions	8.5.6	77	Graphing Stories		Creating Graphs of Functions
_	8.5.7	78	Feel the Burn		Comparing Representations of Functions
	8.5.9	79	Piecing It Together		Modeling With Piecewise linear Functions
			End Assessment		
				Week 5 Feb 13-16	
	8.6.1	80	Click Battle		Organizing Data
	8.6.2	81	Wing Span		Plotting Data
æ	8.6.3	82	Robots		What a Point on a Scatter Plot Means
Jate	8.6.4	83	Dapper Cats	Week 6 Feb 21-23	Lines of Fit and Outliers
ï	8.6.5	84	Fit Fights		Fitting a Line to Data
Suc	8.6.6	85	Interpreting Slopes		The Slope of a Fitted Line
Associations in Data	8.6.7	86	Scatter Plot City		Observing More Patterns in Plots
200	8.6.8	87	Animal Brains	Week 7 Feb 27-Mar 2	Analyzing Bivariate Data
As	8.6.9	88	Tasty Fruit	TTOOK T TOO ET MAI E	Two-Way Tables and Bar Graphs
	8.6.10	89	Finding Associations		Using Data Displays to Find Associations
	8.6.11	90	Federal Budgets		Creating Data Representations
			End Assessment		
	7.7.9	91	Slicing Solids	Week 8 Mar 6-9	Describing Cross Sections
	7.7.10	92	Simple Prisms		Using Base Area to Calculate Volume
8	7.7.11	93	More Complicated Prisms		Calculating Volumes of Right Prisms
Ā	7.7.12	94	Surface Area Strategies		Surface Area of Right Prisms
асе	8.5.10	95	Volume Lab	Week 9 Mar 13-16	-
Σď		96			Exploring Volume The Volume of a Cultidar
Volume and Surface Area	8.5.11		Cylinders		The Volume of a Cylinder
ā	8.5.12	97	Scaling Cylinders		Scaling Cylinders Using Functions
틸	8.5.13	98	Cones	Week 10 Mar 20-23	Volume of Coherens
8	8.5.15	99	Spheres		Volume of Spheres
	7.7.13	100	Popcorn Possibilities		Applying Volume and Surface Area
			End Assessment		
		101	Catch Up Day		TBD
	8.7.1	102	Circles	Week 11 Apr 3-6	Exponent Review
ntific Notation	8.7.2	103	Combining Exponents		Equivalent Expressions With Exponents
	8.7.4	104	Rewriting Powers		Rewriting Exponential Expressions as a Single Power
	8.7.5	105	Zero and Negative Exponents		Using Patterns to Understand Zero and Negative Exponents
			Quiz		
ij	8.7.7	106	Scales and Weights		Describing Large and Small Numbers Using Powers of 10
Scie	8.7.8	107	Point Zapper	Week 12 Apr 10-13	Representing Large and Small Numbers on the Number Line
Б	8.7.9	108	Use Your Powers		Applications of Arithmetic With Powers of 10
ts a	8.7.10	109	Solar System		Definition of Scientific Notation
neu	8.7.11	110	Balance the Scale	Week 13 Apr 17-20	Multiplying, Dividing, and Estimating With Scientific Notation
Exponents and Scie	8.7.12	111	City Lights		Adding and Subtracting With Scientific Notation
ш	8.7.13	112	Star Power		Let's Put It to Work
	310		End Assessment		
Ø	8.8.1	113	Tilted Squares		The Areas of Tilted Squares
per	8.8.2	114	From Squares to Roots	Week 14 Apr 24-27	Side Lengths and Areas
Numbers	8.8.442	115	Between Squares / Root Down		Approximating Square Roots
a	8.8.5	116	Filling Cubes		Edge Lengths, Volumes, and Cube Roots
tion	8.8.6	117	The Pythagorean Theorem		Exploring Squares in Right Triangles
Irra	8.8.7	118	Picture to Prove It	Week 15 May 1-4	Triangle-Tracing Turtle
and Irrational	8.8.8	119	Triangle-Tracing Turtle		Finding Unknown Side Lengths
	8.8.9	120	Make It Right		The Converse of the Pythagorean theorem
Pythagorean Theorem	8.8.10	121	Taco Truck		Applications of the Pythagorean theorem
	8.8.11	122	Pond Hopper		Finding Distances in the Coordinate Plane
	7.4.13/		Decimal Deep Dive / Fractions	Week 16 May 8-11	
	8.8.12	123	to Decimals		Decimal Representations of Rational Numbers
S	8.8.13	124	Decimals to Fractions		Infinited Decimal Expansions
Ŧ.			100.00 = 1		Rational and Irrational Numbers
Pytha	8.8.14	125	Hit the Target End Assessment		national and inational numbers