ongruence	8.1.2 8.1.3	1 2	Title Spinning, Flipping, Sliding	Week	Topic	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1-10
	8.1.3		Spinning, Flipping, Sliding					
		9			Naming Transformations			
			Transformation Golf	Week 1 Aug 21-24	Sequences of Transformations			
Congruence	8.1.4 8.1.5	3	Moving Day		Transformations on Grids			
Congruen	8.1.6	5	Getting Coordinated Connecting the Dots		Using Coordinates to Describe Transformations Describing Transformations Precisely			
Congri	8.1	6	Quiz	Week 2 Aug 28-31	Describing transformations Frecisely			
ဝိ	0.1		Are They the Same? / No					
	8.1.7/8	6	Bending, No Stretching		Defining Congruence			
anc	8.1.9	7	Are They Congruent?		Rigid Transformations and Congruent Figures			
ons	7.7.2	8	Friendly Angles		Complementary and Supplementary Angles			
nati	7.7.3	9	Angle Diagrams		Vertical Angles and Equations			
for	8.1.10	10	Transforming Angles	Week 3 Sep 4-7	Angle Measures in Parallel Lines			
rans	8.1.11	11	Tearing It Up		Angle Sums in Triangles			
Ē	8.1.12	12	Puzzling It Out		Proving the Triangle Sum Theorem			
<u>E</u>	7.7.5	13	Can You Build It?	Week 4 Sep 11-14	The Triangle Inequality			
	7.7.6	14	Is It Enough?		Building Polygons Given Side Lengths			
	7.7.7	15	More Than One?		Building Triangles With Technology			
	7.7.8	16 17	Can You Draw It? End Assessment	Week 5 Sep 18-21	Drawing Triangles With Rulers and Protractors			
	1.1	17	Elid Assessment					
	7.1.2	17	Scaling Robots		Lengths and Scaled Copies			
	7.1.3	18	Make It Scale		Drawing Scaled Copies			
.≥	7.1.6	19	Introducing Scale		Comparing Scale Factor and Scale			
ar.	7.1.7	20	Will It Fit?		Scale Drawings			
Sim	7.1.9	21	Scaling Buildings	Week 6 Car OF 00	Creating Scale Drawings			
pue	7.1	22	Quiz Chatabu Dilationa	Week 6 Sep 25-28	Evaluring Dilations and Circlinate			
S, S	8.2.1	22	Sketchy Dilations Dilation Mini Golf		Exploring Dilations and Similarity			
Scale Drawings, Dilations, and Similarity	8.2.2 8.2.3	23 24	Dilation Mini Golf Match My Dilation		Dilations With No Grid Dilations on a Square Grid			
ä	8.2.4	25	Dilations on a Plane		Dilations on a Square Grid Dilations with Coordinates			
ngs,	0.2.4	25	Transformation Golf With	Week 7 Oct 2-5	Dilations with Goordinates			
awir	8.2.5	26	Dilations		Dilations and Similarity			
مَ	8.2.6	27	Social Scavenger Hunt		Similar Polygons			
Scal	8.2.7	28	Are Angles Enough?	Week 8 Oct 9-12	Similar Triangles			
	8.2.8	29	Shadows		Side Length Quotients in Similar Triangles			
	8.2.9	30	Water Slide		Slope of Lines			
	8.2	31	End Assessment					
	7.6.1	31	Toothpicks and Tiles		Nonproportional Relationships			
	7.6.2/3	32	Smudged Receipts / Equations		Representing Contexts With Tape Diagrams and Ed	quations		
	7.6.4	33	Seeing Structure	Week 9 Oct 16-19	Practice With Tape Diagrams and Equations			
	7.6.5	34	Balancing Moves	WCCK O COL 10 10	Introduction to Balanced Hangers			
	7.6.6	35	Balancing Equations		Solving Equations With Balanced Hangers			
	7.6.7	36	Keeping It True		Solving Equations			
ro.	7.6.8	37	Factoring and Expanding	Week 10 Oct 23-26	Options for Solving One Equation			
iii Ei	7.6.9	38	Always-Equal Machines		Equivalent Expressions			
dna	7.6.10	39	Collect the Squares		Adding Expressions	-		
드	7.6.11 7.6.12	40	Equation Roundtable	Week 11 Oct 30-Nov 2	Solving Equations by Adding Terms and Expanding)		
auc	7.6	42	Community Day Quiz		Using Equations to Solve Problems			
ations	8.4.3	42	Balanced Moves		Balancing Moves and Undoing			
	8.4.4	43	More Balanced Moves		Solving Linear Equations Part 1			
<u>Б</u>	8.4.1	44	Number Machines		Solving Linear Equations 1 art 1			
Ċ	8.4.6	45	Strategic Solving	Week 12 Nov 6-9	Solving Linear Equations Part 3			
So	8.4.7	46	All, Some, or None?		Equations With One, Many, or No Solutions			
anc	8.4.8	47	When Are They the Same?		Solving Linear Equations in Context			
ting	8.4	48	Quiz					
Writ	6.7.6	48	Tunnel Travels		Graphing Inequalities			
	6.7.7	49	Comparing Weights	Week 13 Nov 13-16	Writing Inequalities			
	6.7.8	50	Shira's Solutions		Solutions to Inequalities			
	7.6.14	51	Unbalanced Hangers		Solutions to Inequalities			
	7.6.15	52	Budgeting	Week 14 Nov 27-30	Solving Inequalities in Context			
	7.6.16	53	Shira the Sheep		Solving Inequalities With Positive and Negative Nur	mbers		
	7.6.17	54	Write Them and Solve Them		Modeling With Inequalities			
	7.6	55	End Assessment					
	8.3.1	55	Turtle Time Trials		Understanding Proportional Relationships			
and	8.3.2	56	Water Tank		Graphs of Proportional Relationships			
Relationships and ems of Equations	8.3.3	57	Posters	Week 15 Dec 4-7	Comparing Proportional Relationships			
Fqu	8.3.4	58	Stacking Cups		Introduction to Linear Relationships			
atio	8.3.5	59	Flags		Representations of Linear Relationships			
Linear Relationships and Systems of Equations	8.3.6	60	Translations		Translating y=mx+b			
Syst	8.3.7	61	Water Cooler	Week 16 Dec 11-14	Slopes Don't Have to Be Positive			
.= "	8.3.8	62	Landing Planes		Calculating Slope			
□ .	8.3.9	63	Coin Capture Quiz		Equations of All Kinds of Lines			
<u> </u>	8.3							

Init	#	Lesson	Title	Week	·	Date Completed	Practice Problems Completed?	Rate your mastery on a scale of 1-
	8.3.10	64	Solutions		Solutions to Linear Equations			
Linear Relationships and Systems of Equations	8.3.11	65	Pennies and Quarters	Week 1 Jan 16-18	Using Linear Equations to Solve Problems			
	8.4.9	66	On or Off the Line?	Week 2 Jan 22-25	Interpreting Points On or Off the Line			
	8.4.10	67	On Both Lines		Representing Systems of Linear Equations			
	8.4.11	68	Make Them Balance		Graphing Systems of Linear Equations			
ns	8.4.12	69	Line Zapper		Solving Systems of Linear Equations			
sten	8.4.13	70	All, Some, or None? Part 2		Systems of Equations With One, Many, or No Solution	ns		
3	8.4.14	71	Strategic Solving Part 2		Solving More Systems of Equations	· ··		
3	0.4.14				Colving Word Cystems of Equations			
			End Assessment					
	8.5.1	72	Turtle Crossing		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			
Functions	8.5.4	75	Window Frames		Functions and Equations			
	8.5.5	76	The Tortoise and the Hare	Week 4 Feb 5-8	Interpreting Graphs of 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					
	0.0.9	19			Modeling With Piecewise linear Functions			
			End Assessment					
	8.6.1	80	Click Battle	Week 5 Feb 12-15	Organizing Data			
	8.6.2	81	Wing Span		Plotting Data			
	8.6.3	82	Robots		What a Point on a Scatter Plot Means			
	8.6.4	83	Dapper Cats		Lines of Fit and Outliers			
	8.6.5	84	Fit Fights	Week 6 Feb 20-22	Fitting a Line to Data			
			-	**************************************				
	8.6.6	85	Interpreting Slopes		The Slope of a Fitted Line			
	8.6.7	86	Scatter Plot City		Observing More Patterns in Plots			
	8.6.8	87	Animal Brains	Week 7 Feb 26-29	Analyzing Bivariate Data			
	8.6.9	88	Tasty Fruit		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					
		0.1	011 1 0 111	Week 8 Mar 4-7	2 71 0 0 0			
	7.7.9	91	Slicing Solids	Week 8 Mar 4-7	Describing Cross Sections			
	7.7.10	92	Simple Prisms		Using Base Area to Calculate Volume			
	7.7.11	93	More Complicated Prisms		Calculating Volumes of Right Prisms			
Surface Area	7.7.12	94	Surface Area Strategies	Week 9 Mar 11-14	Surface Area of Right Prisms			
1	8.5.10	95	Volume Lab		Exploring Volume			
3	8.5.11	96	Cylinders		The Volume of a Cylinder			
2	8.5.12	97	Scaling Cylinders		Scaling Cylinders Using Functions			
Volume	8.5.13	98	Cones		Volume of Cones			
5	8.5.15	99	Spheres	Week 10 Mar 18-21	Volume of Spheres			
>	7.7.13	100	Popcorn Possibilities		Applying Volume and Surface Area			
		.00	End Assessment		7 pp.ying volume and canace 7 to a			
			End / toocoomone					
		101	Catch Up Day		TBD			
	8.7.1	102	Circles		Exponent Review			
	8.7.2	103	Combining Exponents		Equivalent Expressions With Exponents			
entific Notation	8.7.4	104	Rewriting Powers	Week 11 Mar 25-29	Rewriting Exponential Expressions as a Single Power			
						ononto		
	8.7.5	105	Zero and Negative Exponents		Using Patterns to Understand Zero and Negative Expe	OHEHIO		
			Quiz					
ints and Sci	8.7.7	106	Scales and Weights		Describing Large and Small Numbers Using Powers of			
	8.7.8	107	Point Zapper	Week 12 Apr 1-4	Representing Large and Small Numbers on the Numb	er Line		
	8.7.9	108	Use Your Powers	Week 12 Apr 1-4	Applications of Arithmetic With Powers of 10			
	8.7.10	109	Solar System		Definition of Scientific Notation			
	8.7.11	110	Balance the Scale		Multiplying, Dividing, and Estimating With Scientific N	lotation		
	8.7.12	111	City Lights		Adding and Subtracting With Scientific Notation			
	8.7.13	112	Star Power		Let's Put It to Work			
			End Assessment					
ers	8.8.1	113	Tilted Squares		The Areas of Tilted Squares			
	8.8.2	114	From Squares to Roots	Week 14 Apr 22-25	Side Lengths and Areas			
		115	Between Squares / Root Down		Approximating Square Roots			
	8.8.3/4		Filling Cubes		Edge Lengths, Volumes, and Cube Roots			
	8.8.3/4 8.8.5	116	Filling Cubes		Exploring Squares in Right Triangles			
		116 117	The Pythagorean Theorem		exploring Squares in hight mangles			
	8.8.5		-					
	8.8.5 8.8.6 8.8.7	117 118	The Pythagorean Theorem Picture to Prove It		Triangle-Tracing Turtle			
	8.8.5 8.8.6 8.8.7 8.8.8	117 118 119	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle	Week 15 Apr 30-May 2	Triangle-Tracing Turtle Finding Unknown Side Lengths			
	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9	117 118 119 120	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right	Week 15 Apr 30-May 2	Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem			
	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9 8.8.10	117 118 119 120 121	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right Taco Truck	Week 15 Apr 30-May 2	Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem Applications of the Pythagorean theorem			
2 d d d d d d d d d d d d d d d d d d d	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9 8.8.10 8.8.11	117 118 119 120	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right Taco Truck Pond Hopper	Week 15 Apr 30-May 2	Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem			
	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9 8.8.10 8.8.11 7.4.13/	117 118 119 120 121 122	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right Taco Truck Pond Hopper Decimal Deep Dive / Fractions to		Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem Applications of the Pythagorean theorem Finding Distances in the Coordinate Plane			
	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9 8.8.10 8.8.11 7.4.13/ 8.8.12	117 118 119 120 121 122	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right Taco Truck Pond Hopper Decimal Deep Dive / Fractions to Decimals	Week 15 Apr 30-May 2 Week 16 May 6-9	Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem Applications of the Pythagorean theorem Finding Distances in the Coordinate Plane Decimal Representations of Rational Numbers			
Tytiagorean meorem and manorial numbers	8.8.5 8.8.6 8.8.7 8.8.8 8.8.9 8.8.10 8.8.11 7.4.13/	117 118 119 120 121 122	The Pythagorean Theorem Picture to Prove It Triangle-Tracing Turtle Make It Right Taco Truck Pond Hopper Decimal Deep Dive / Fractions to		Triangle-Tracing Turtle Finding Unknown Side Lengths The Converse of the Pythagorean theorem Applications of the Pythagorean theorem Finding Distances in the Coordinate Plane			