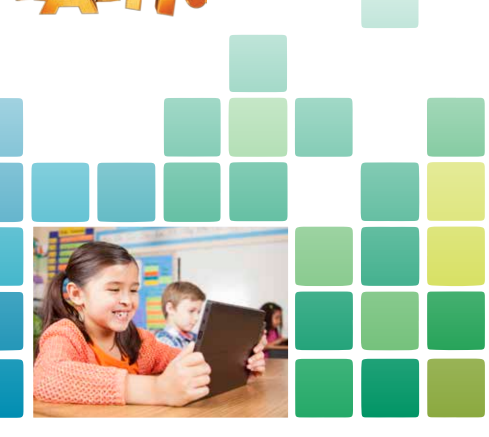
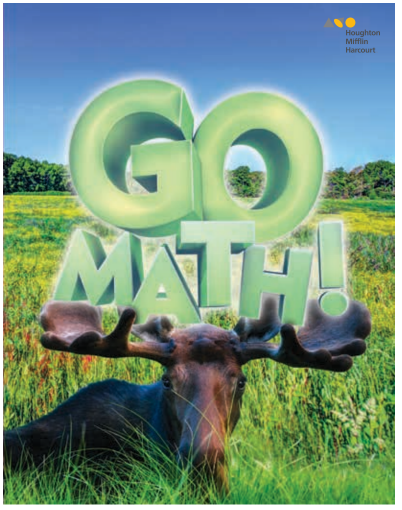


Parent's Guide to **GO Math!** Technology Correlation





Grade 3

Not sure how to help your child with homework? Looking for extra practice to help your child succeed? **GO Math!**® Grade 3 has a variety of resources that can help you understand lesson content and provide your child with educational opportunities online.

These resources can be accessed through your child's ThinkCentral account. After logging in, click on Student Library and you'll find the resources described below. The items in the Student Library are for practice at any time. Usage and results are not sent to the teacher. Make sure you also check your child's To Do list, which may contain assignments from the teacher that will send results to the teacher.

Interactive Student Edition

These activities explain the content of the lesson using a few examples. The last two screens offer practice problems from the **Personal Math Trainer**[®] Powered by Knewton $^{\text{m}}$.

Math on the Spot

These videos feature a **GO Math!** author discussing lesson content and solving a problem that exemplifies lesson content. They can also be accessed via the QR codes in the print student book.

Animated Math Models*

These mini-lessons focus on a specific skill that relates to the lesson.

iTools*

These virtual manipulatives may be used in the classroom to help students model and discuss problems in the lesson.

Mega Math*

This game-like environment will challenge students to answer guestions related to the lesson content.

Chapter 1: Addition and Subtraction Within 1,000

Lesson	Lassau Titla	Interactive	Math on the	Animated M	ath Models	(Table	Mana Math	Vesslandens
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Algebra • Number Patterns	V	V			Number Charts— Activity 1: Hundred Chart (Show Patterns)	Country Countdown, Block Busters, Level C	Pattern, Identity Property of Addition, Commutative Property of Addition, even, odd
2	Round to the Nearest Ten or Hundred	V	V	Round to Nearest Ten, Hundred, and Thousand	1		Numberopolis, Cross Town Number Line, Level U Fraction Action, Number Line Mine, Level C	Round
3	Estimate Sums	V	V	Estimate Sums	2			Estimate, compatible numbers
4	Mental Math Strategies for Addition	V	V			Number Lines— Activity 5: Explore		
5	Algebra • Use Properties to Add	V	V					Associative Property of Addition
6	Use the Break Apart Strategy to Add	V	V			Base-Ten Blocks—		
7	Use Place Value to Add	V	~	Addition With Regrouping Up To 3-Digits	3	Activity 3: Add (Hundreds)	Country Countdown, Block Busters, Levels U and V	Regroup
8	Estimate Differences	V	V	Estimate Differences	4			
9	Mental Math Strategies for Subtraction	V	V			Number Lines— Activity 5: Explore		
10	Use Place Value to Subtract	V	V	Subtract 3-Digit Numbers	5	Base-Ten Blocks—	Country Countdown, Block Busters, Levels X and Y	
11	Combine Place Values to Subtract	V	V			Activity 4: Subtract (Hundreds)		
12	Problem Solving • Model Addition and Subtraction	V	V					

Chapter 2: Repr	esent and	Interpre	t Data
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Lesson	Lesson Title	Interactive	Math on the	Animated M	lath Models	iTools	Maga Math	Veeshulami
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	HOOIS	Mega Math	Vocabulary
1	Problem Solving • Organize Data	V	~	Collect Data	6			Frequency table, data, tally table
2	Use Picture Graphs	V	V			Graphs—Activity 4: Pictograph	The Number Games, ArachnaGraph, Level A Country Countdown, White Water Graphing, Levels C and E	Key, picture graph
3	Make Picture Graphs	V	V	Pictographs	7	J ,	Country Countdown, White Water Graphing, Level D	Experiment, survey
4	Use Bar Graphs	V	V	Read a Bar Graph	8		The Number Games, ArachnaGraph, Level B	Bar graph, scale, horizontal bar graph, vertical bar graph
5	Make Bar Graphs	~	~	Make and Interpret Bar Graphs	9	Graphs—Activity 1: Bar Graph (Basic)	Country Countdown, White Water Graphing, Level F The Number Games, ArachnaGraph, Level C	
6	Solve Problems Using Data	V	~				The Number Games, ArachnaGraph, Level B	Skip count
7	Use and Make Line Plots	V	V			Graphs—Activity 5: Line Plot	The Number Games, ArachnaGraph, Level E	Line plot

Chapter 3: Understand Multiplication

Lesson	Lesson Title	Interactive	Math on the	Animated M	lath Models	iTools	Mega Math	Vocabulary
Number	Lesson ride	Student Edition	Spot Video	Activity Name	Skill Number	Tiodis	Wega Watii	Vocabulary
1	Count Equal Groups	V	V	Algebra: Relate Addition and 10 Multiplication		Counters—Activity 5: Multiply Number Lines—Activity 3: Skip Count Number Lines—Activity 4: Multiply	Country Countdown, Counting Critters, Level V Numberopolis, Carnival Stories, Level S	Equal groups
2	Algebra • Relate Addition and Multiplication	V	V			Counters—Activity 5: Multiply Number Lines—Activity 4: Multiply	Country Countdown, Counting Critters, Level V	Multiply, factor, product, addition
3	Skip Count on a Number Line	~	V	Multiply with 3	11	Number Lines—Activity 4: Multiply Number Lines—Activity 5: Explore	Numberopolis, Cross Town Number Line, Levels K, Q, & R	
4	Problem Solving • Model Multiplication	V	V			Counters—Activity 5: Multiply		
5	Model with Arrays	V	V				Country Countdown, Counting Critters,	Array
6	Algebra • Commutative Property of Multiplication	V	V	Algebra: Model with Arrays	12	Number Charts—Activity 3: Multiplication Chart	Level W	Commutative Property of Multiplication
7	Algebra • Multiply with 1 and 0	V	V	Multiply with 1 and 0	13	Number Lines—Activity 4: Multiply	The Number Games, Up, Up, and Array, Levels A and C	Identity Property of Multiplication, Zero Property of Multiplication

Chapter 4: Multiplication Facts and Strategies

Lesson	1 T'Al -	Interactive	Math on the	Animated Ma	th Models	:T1-	Maria Mada	Vb-d
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
						Base-Ten Blocks—Activity 5: Multiply		
1	Multiply with 2 and 4	~	~	Multiplication with 0, 1, 2, and 4	14	Counters—Activity 5: Multiply		factor, product
				, , , , ,		Number Lines—Activity 4: Multiply		,
							Country Countdown, Counting Critters, Level Z	
2	Multiply with 5 and 10			Multiply with 2	15	Counters—Activity 5: Multiply	The Number Games, Up, Up, and Array, Levels A	Multiple
2	Widitiply with 3 and 10	V		and 5		Number Lines—Activity 4: Multiply	and I	Multiple
							Numberopolis, Carnival Stories, Level S	
						Counters—Activity 5: Multiply	The Number Games, Up,	
3	Multiply with 3 and 6	V	V	Multiply with 3, 5, 6, and 10	16	Number Lines—Activity 4: Multiply	Up, and Array, Level A	
				and 10		Number Charts—Activity 3: Multiplication Chart	Numberopolis, Carnival Stories, Level S	
4	Algebra • Distributive Property	,	•				Country Countdown, Counting Critters, Level W	Distributive Property, addend, sum
						Base-Ten Blocks—Activity 5: Multiply		Commutative
5	Multiply with 7	<i>'</i>	<i>'</i>			Counters—Activity 5: Multiply		Property of Multiplication
6	Algebra • Associative			Algebra: Multiply 3	17			Associative
6	Property of Multiplication	<i>'</i>	~	Factors	17			Property of Multiplication
7	Algebra • Patterns on the Multiplication Table	V	~			Number Charts—Activity 3: Multiplication Chart		Even, odd
0	Marihim I ithe O					Counters—Activity 5: Multiply	The Number Games, Up,	
8	Multiply with 8	<i>V</i>	~			Number Lines—Activity 4: Multiply	Up, and Array, Level B	
9	Multiply with 9	•	~	Multiply with 7, 8, and 9	18	Base-Ten Blocks—Activity 5: Multiply Counters—Activity 5: Multiply	The Number Games, Up, Up, and Array, Level C	Subtraction
10	Problem Solving • Multiplication	V	~				Ice Station Exploration, Arctic Algebra, Level D	

Chapter 5: Use Multiplication Facts

Lesson		Interactive	Math on the	Animated Mat	h Models			
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Algebra • Describe Patterns	V	V	Algebra: Find a Rule	19		Ice Station Exploration, Arctic Algebra, Level D	Pattern
2	Algebra • Find Unknown Factors	~	V	Algebra: Missing Factors	20	Number Charts— Activity 3: Multiplication Chart	Ice Station Exploration, Arctic Algebra, Level C	Equation, array, Commutative Property of Multiplication, factor, product
3	Problem Solving • Use the Distributive Property	~	V					Distributive Property
4	Multiplication Strategies with Multiples of 10	~	V			Base-Ten Blocks—Activity 5: Multiply Number Lines— Activity 4: Multiply		Multiple, place value, tens
5	Multiply Multiples of 10 by 1-Digit Numbers	~	V	Multiply by Tens	21	Base-Ten Blocks—Activity 5: Multiply	The Number Games, Up, Up, and Array, Level I	Hundreds, ones

Chap	ter 6: Under	stand Div	ision					
Lesson	Lesson Title	Interactive	Math on the	Animated M		iTools	Mega Math	Vocabulary
Number		Student Edition	Spot Video	Activity Name	Skill Number			,
1	Problem Solving • Model Division	~	~			Counters— Activity 6: Divide	Country Countdown, Counting Critters, Level AA	
2	Size of Equal Groups	V	V			Base-Ten Blocks— Activity 6: Divide	Country Countdown, Counting Critters, Level X Numberopolis, Carnival Stories, Level T	Divide, equal groups
3	Number of Equal Groups	V	V	Model Division	22	Counters— Activity 5: Multiply	Country Countdown, Counting Critters, Level Y Numberopolis, Carnival Stories, Level U	
4	Model with Bar Models	~	•			Counters— Activity 6: Divide Base-Ten Blocks— Activity 6: Divide	Country Countdown, Counting Critters, Levels X and Y Numberopolis, Carnival Stories, Levels T and U	Dividend, divisor, quotient
5	Algebra • Relate Subtraction and Division	V	V	Relate Division and Subtraction	23	Base-Ten Blocks— Activity 6: Divide	The Number Games, Up, Up, and Array, Level E	
6	Investigate • Model with Arrays	~	V			Counters— Activity 1: Count		Array
7	Algebra • Relate Multiplication and Division	~	V	Algebra: Multiplication and Division	24	Number Charts— Activity 3: Multiplication Chart Counters— Activity 6: Divide		Inverse operations
8	Algebra • Write Related Facts	~	V	Algebra: Fact Families	25	Counters—		Related facts, factor, product
9	Algebra • Division Rules for 1 and 0	~	V	Division Rules	26	Activity 6: Divide		Identity Property of Multiplication

Chapter 7: Division Facts and Strategie	S
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Lesson	Lancas Tida	Interactive	Math on the	Animated M	ath Models	Ta a la	Mana Mada	Vasalasilasi
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Divide by 2	~	~	Divide by 2 and 5	27	Counters—Activity 6: Divide	Ice Station Exploration, Arctic Algebra, Level E	
2	Divide by 10	V	V			Number Lines—Activity 5: Explore Number Charts—Activity 3: Multiplication Chart	The Number Games, Up, Up, and Array, Level G	Dividend, divisor, factor, product
3	Divide by 5	V	~	Divide by 2 and 5	27	Number Lines—Activity 5: Explore Counters—Activity 6: Divide	Country Countdown, Counting Critters, Level AA	
		Number Lines—Activity		Number Lines—Activity 5: Explore				
4	Divide by 3	V	✓			Counters—Activity 6: Divide		
			Divide by 3	28 -	Number Charts—Activity 3: Multiplication Chart	The Number Games, Up,		
				and 4	20	Counters—Activity 5: Multiply	Up, and Array, Level E	
5	Divide by 4	by 4	~			Counters—Activity 6: Divide		Array
	5 Bivide by 4					Number Charts—Activity 3: Multiplication Chart		-
6	Divide by 6	✓	~	Divide by C 7			The Number Games, Up,	
7	Divide by 7	V	~	Divide by 6, 7, and 8	29	Counters—Activity 6: Divide	Up, and Array, Level F	
8	Divide by 8	V	V			Number Charts—Activity 3:	, ,	
9	Divide by 9	~	~			Multiplication Chart	The Number Games, Up, Up, and Array, Level G	
10	Problem Solving • Two- Step Problems	V	V			Counters—Activity 6: Divide		
11	Investigate • Order of Operations	V	V			Counters—Activity 5: Multiply Counters—Activity 6: Divide Number Charts—Activity 3: Multiplication Chart	Ice Station Exploration, Arctic Algebra, Level Q	Order of operations
	Operations					Multiplication Chart		

Chapter 8: Understand Fractions	S
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Lesson	Laccon Title	Interactive	Math on the	Animated M	ath Models	:To ala	Mayo Math	Vacabulanu
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Equal Parts of a Whole	V	V	Equal Parts	30	Fractions—Activity 1: Show (Fraction Circles)		Whole, equal parts, halves, thirds, fourths, sixths, eighths
2	Equal Shares	V	V			Fractions—Activity 1: Show (Two-Color Counters) Fractions—Activity 1: Show (Fraction Circles)	Fraction Action, Fraction Flare Up, Levels B and C	
3	Unit Fractions of a Whole	~	V	Unit Fractions	31	Fractions—Activity 1: Show (Fraction Circles)	Shapes Ahoy! Ship Shapes, Levels R and S Fraction Action, Fraction Flare Up, Level B	Fraction, unit fraction
4	Fractions of a Whole	V	V	Part of a Whole	34	Fractions—Activity 1: Show (Fraction Bars)	Shapes Ahoy! Ship Shapes, Level T Fraction Action, Fraction Flare Up, Level B	Numerator, denominator
5	Fractions on a Number Line	~	V			Fractions—Activity 1: Show (Fraction Bars)		
6	Relate Fractions and Whole Numbers	•	~	Mixed Numbers	33	Fractions—Activity 1: Show (Fraction Circles) Fractions—Activity 1: Show (Fraction Bars)	Fraction Action, Number Line Mine, Level F	Fraction greater than 1
7	Fractions of a Group	V	V	Part of a Group	34	Fractions—Activity 1: Show (Two-Color Counters) Fractions—Activity 1: Show (Fraction Circles)	Fraction Action, Fraction Flare Up, Levels B and C Shapes Ahoy! Ship Shapes, Levels R, S, and T	
8	Find Part of a Group Using Unit Fractions	~	V			Fractions—Activity 1: Show (Two-Color Counters)	Fraction Action Fraction Flags 11-	
9	Problem Solving • Find the Whole Group Using Unit Fractions	V	V			Fractions—Activity 1: Show (Fraction Bars)	Fraction Action, Fraction Flare Up, Levels B and C	

Chap	ter 9: Comp	are Fractio	ons					
Lesson Number	Lesson Title	Interactive Student Edition	Math on the Spot Video	Animated M	1	iTools	Mega Math	Vocabulary
1	Problem Solving • Compare Fractions	V V	✓ ✓	Activity Name	Skill Number			Compare, equal to (=), greater than (>), less than (<)
2	Compare Fractions with the Same Denominator	~	V			Number Lines— Activity 5: Explore (Fractions; Compare; Fraction Bars)	Fraction Action, Fraction Flare Up, Level F Fraction Action, Number Line Mine, Level I	Denominator
3	Compare Fractions with the Same Numerator	~	V	Compare Unit Fractions	36	Fractions—Activity 2: Compare (Fraction Circles) Fractions—Activity 2: Compare (Fraction Bars)	Shapes Ahoy, Ship Shapes, Level V	Numerator
4	Compare Fractions	•	~	Compare Fractions	35	Fractions—Activity 2: Compare (Fraction Circles)	Fraction Action, Fraction Flare Up, Level F Fraction Action, Number Line Mine, Level I	
5	Compare and Order Fractions	~	~			Fractions—Activity 2: Compare (Fraction Bars)		Order
6	Investigate • Model Equivalent Fractions	•	~			Fractions—Activity 2: Compare (Fraction Circles)	Fraction Action, Fraction Flare Up, Level D	Equivalent fractions, equivalent
7	Equivalent Fractions	~	~	Equivalent Fractions	37	Fraction Circles) Fractions—Activity 2: Compare (Fraction Bars)	Fraction Action, Number Line Mine, Level E	

Chapter 10: Time, Length, Liquid Volume, and Mass

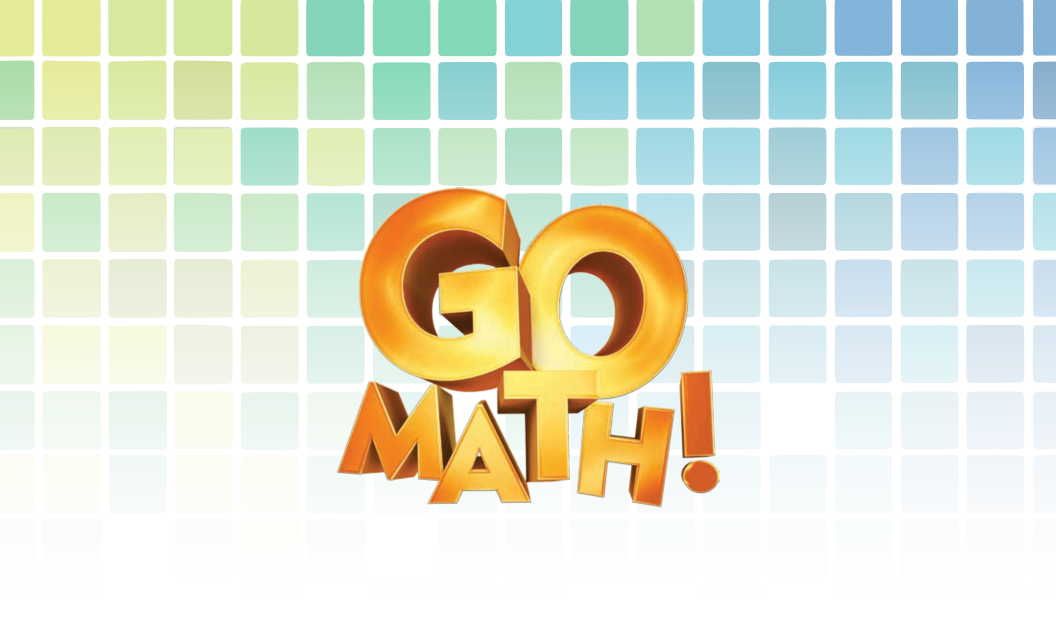
Lesson	Lancau Title	Interactive	Math on the	Animated Math Models		iTools	Marra Madh	Wa aa kaalaana	
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	TIOOIS	Mega Math	Vocabulary	
1	Time to the Minute	V	V	Tell Time	38	Measurement— Activity 3: Clocks	Country Countdown, Clock-a-Doodle-Doo, Level J	Minute, analog clock, digital clock, half hour, hour, quarter hour	
2	AM and PM	V	V	AM and PM	39	(Time on a Clock)		Midnight, noon, A.M., P.M.	
3	Measure Time Intervals	V	V	Model Elapsed Time	40	Measurement— Activity 3: Clocks	Country Countdown, Clock-a-Doodle-Doo, Level K The Number Games, Tiny's Think Tank,	Elapsed time	
4	Use Time Intervals	V	V			(Elapsed Time) Number Lines— Activity 5: Explore			
5	Problem Solving • Time Intervals	~	V			returney of Express	Level D		
6	Measure Length	~	~	Estimate and Measure Inches	41		Ice Station Exploration, Linear Lab, Levels C, D, and F	Inch (in.)	
7	Estimate and Measure Liquid Volume	V	~	Metric Capacity	42	Measurement— Activity 2:		Liquid volume, liter (L)	
8	Estimate and Measure Mass	•	~	Mass	43	Equivalent Measures (Weight/Mass)		Mass, gram (g), kilogram (kg)	
9	Solve Problems About Liquid Volume and Mass	V	V			Number Lines— Activity 5: Explore			

Chapter 11: Perimeter and Area									
Lesson Number	Lesson Title	Interactive Student Edition	Math on the Spot Video	Animated Math Models Activity Name Skill Number		iTools	Mega Math	Vocabulary	
1	Investigate • Model Perimeter	V	~	Estimate and Measure	44	Geometry—Activity 3: Area and Perimeter (Rectangle)	Ice Station Exploration, Polar	Perimeter	
2	Find Perimeter	~	~	Perimeter			Planes, Level P		
3	Algebra • Find Unknown Side Lengths	V	~	Relate Perimeter and Area	45				
4	Understand Area	V	~	Area of Plane Figures	46	Geometry—Activity 3: Area and Perimeter (Explore)	Ice Station Exploration, Polar Planes, Level Q	Area, unit square, square unit	
5	Measure Area	V	~						
6	Use Area Models	V	~					Multiplication, repeated addition	
7	Problem Solving • Area of Rectangles	V	~			Geometry—Activity 3: Area and Perimeter (Rectangle)		Pattern	
8	Area of Combined Rectangles	V	~					Distributive Property	
9	Same Perimeter, Different Areas	V	~	Relate Perimeter	45	Geometry—Activity 3: Area and Perimeter (Rectangle)	Ice Station Exploration, Polar Planes, Level S		
10	Same Area, Different Perimeters	~	~	and Area					

Chapter 12: Two-Dimensional Shapes

Lesson	Lesson Title	Interactive	Math on the	Animated Math Models		iTools	Mega Math	Vocabulary	
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	110013	Wega Watii	vocabulal y	
1	Describe Plane Shapes	~	V	Points, Lines, and Rays	47	Geometry—Activity 2: Plane Figures (Sides and Vertices) Geometry—Activity 5: Draw (Segments, Lines, and Rays)		Plane shape, point, line, line segment, endpoint, ray, two- dimensional shape, closed shape, open shape	
2	Describe Angles in Plane Shapes	~	~			Geometry—Activity 2: Plane Figures (Sides and Vertices) Geometry—Activity 5: Draw (Angles)		Angle, vertex, right angle	
	Tidile Shapes					Measurement—Activity 3: Clocks (Time on a Clock)		angio	
3	Identify Polygons	V	V	Identify Plane Figures	48	Geometry—Activity 2: Plane Figures (Sides and Vertices) Geometry—Activity 5: Draw (Polygons) Geometry—Activity 6: Explore (Plane Figures)	Ice Station Exploration, Polar Planes, Level D Shapes Ahoy! Ship Shapes, Level J Shapes Ahoy! Sea Cave Sorting, Level K	Polygon, side, quadrilateral, pentagon, hexagon, octagon, decagon, triangle	
4	Describe Sides of Polygons	V	V	Types of Lines	49	Geometry—Activity 5: Draw (Segments, Lines, and Rays)	Ice Station Exploration, Polar Planes, Level C	Intersecting lines, perpendicular lines, parallel lines	
5	Classify Quadrilaterals	~	V	Quadrilaterals	50	Geometry—Activity 2: Plane	Ice Station Exploration, Polar	Rhombus, trapezoid, rectangle, square	
6	Draw Quadrilaterals	✓	✓			Figures (Sides and Vertices)	Planes, Level G		
7	Describe Triangles	~	V			Geometry—Activity 5: Draw			
8	Problem Solving • Classify Plane Shapes	~	~			(Polygons)	Shapes Ahoy! Sea Cave Sorting, Level K	Venn diagram	
9	Investigate–Relate Shapes, Fractions, and Area	V	~			Geometry—Activity 3: Area and Perimeter (Explore)	Shapes Ahoy! Ship Shapes, Level S	Area, unit fraction	

	NOTES		



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