

GO MATH©2015 TECH CORRELATIONS – GRADE 1

Grade 1								
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
1	0	Addition Concepts						
1	1	Algebra • Use Pictures to Add To		Model Joining	1	[Counters; Add; Add two addends]	Country Countdown, Block Busters, Level A	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
1	2	Hands On • Model Adding To	plus +, is equal to =, sum, addition sentence	Use Symbols To Add	2	[Counters; Add; Add two addends]	Country Countdown, Block Busters, Level C; Country Countdown, Counting Critters, Level G; Numberopolis, Carnival Stories, Level A	Algebraic Thinking: Grades K-6; Segment 4. Equalities and Inequalities
1	3	Hands On • Model Putting Together				[Counters; Add; Add two addends]	Country Countdown, Block Busters, Level C; Country Countdown, Counting Critters, Level G; Numberopolis, Carnival Stories, Level A	
1	4	Problem Solving • Model Addition				[Counters; Add; Add Two Addends]		
1	5	Algebra • Add Zero	zero	Add Zero	4	[Counters; Add; Add Two Addends]		
1	6	Hands On: Algebra • Add in Any Order	order addends	Add in Any Order	5	[Counters; Add; Add two addends]		The Meaning of Addition and Subtraction: Grades K-2; Segment 4. Turnaround Facts
1	7	Hands On: Algebra • Put Together Numbers to 10		Ways to Make Numbers to 8	6	[Counters; Add; Add two addends]		Number Sense: Grades K-2; Segment 5. Part- Part-Whole Relationship
1	8	Addition to 10				[Counters; Add; Add two addends]	Country Countdown, Block Busters, Level E; Numberopolis, Carnival Stories, Level A	
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2	0	Subtraction Concepts						
2	1	Use Pictures to Show Taking From		Model Separating	7	[Counters; Subtract]	Country Countdown, Block Busters, Level B; Numberopolis, Carnival Stories, Level B	The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
2	2	Hands On • Model Taking From	minus difference, subtraction sentence (-),	Model Separating; Use Symbols to Subtract	7, 8	[Counters; Subtract]	Country Countdown, Block Busters, Level B; Numberopolis, Carnival Stories, Level B	The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
2	3	Hands On • Model Taking Apart	subtract			[Counters; Subtract];	Numberopolis, Carnival Stories, Level B	Number Sense: Grades K-2, Segment 5. Part- Part-Whole Relationship; The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
2	4	Problem Solving • Model Subtraction		Model Part-Part- Whole	11	[Counters; Subtract]	Numberopolis, Lulu's Lunch Counter, Level D	Problem Solving: Grades K-6, Segment 1. Representations and Translations; Problem Solving: Grades K-6, Segment 5. Math Maps
2	5	Use Pictures and Subtraction to Compare	compare, fewer, more	Subtract to Compare	12	[Counters; Compare; Counters]	Numberopolis, Carnival Stories, Level C	The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
2	6	Hands On • Subtract to Compare		Subtract to Compare	12	[Counters; Compare; Counters]	Numberopolis, Carnival Stories, Level C	The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
2	7	Subtract All or Zero		Subtract All or 0	9	[Counters; Subtract]		
2	8	Hands On: Algebra • Take Apart Numbers		Take Apart Numbers from 8 or Less	10	[Counters; Subtract];	Country Countdown, Block Busters, Level D	Number Sense: Grades K-2, Segment 5. Part- Part-Whole Relationship

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2	9	Subtraction from 10 or Less				[Counters; Subtract];		The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Subtraction
							Country Countdown, Block Busters, Level F	
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
3	0	Addition Strategies						
3	1	Algebra • Add in Any Order		Add in Any Order	13	[Counters; Add; 2 Addends]	Country Countdown, Block Busters, Level E; Country Countdown, Counting Critters, Level M; Numberopolis, Carnival Stories, Level K	The Meaning of Addition and Subtraction: Grades K-2, Segment 4. Turnaround Facts
3	2	Count On	count on	Count on to Add	14	[Number Lines; Add]	Numberopolis, Cross Town Number Line, Level D; Numberopolis, Cross Town Number Line, Level F	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
3	3	Hands On • Add Doubles	doubles	Add Doubles	15	[Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level F; Country Countdown, Counting Critters, Level S	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
3	4	Hands On • Use Doubles to Add		Add Doubles	15	[Counters; Add]	Country Countdown, Counting Critters, Level F; Country Countdown, Counting Critters, Level S	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
3	5	Hands On • Doubles Plus 1 and Doubles Minus 1	doubles plus one, doubles minus one	Doubles Plus One	16	[Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level J; Country Countdown, Counting Critters, Level O	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
3	6	Practice the Strategies		Count on to Add; Doubles and Doubles Plus One	14, 17	[Number Charts; Addition Chart], [Number Lines; Add]	Country Countdown, Counting Critters, Level J; Country Countdown, Counting Critters, Level O; Country Countdown, Counting Critters, Level S; Numberopolis, Carnival Stories, Level F; Numberopolis, Cross Town Number Line, Level F	Problem Solving: Grades K-6, Segment 1. Representations and Translations

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3	7	Hands On • Add 10 and More				[Counters; Count; Ten Frames]; [Counters; Add; 2 Addends]	Country Countdown, Counting Critters, Level P	The Meaning of Addition and Subtraction: Grades K-2; Segment 2. Models of Addition
3	8	Hands On • Make a 10 to Add	make a ten	Make a Ten to Add	18	[Counters; Count; Ten Frames]; [Counters; Add; 2 Addends]	Country Countdown, Counting Critters, Level Q	
3	9	Use Make a 10 to Add		Make a Ten to Add	18	[Counters; Add; 2 addends]	Country Countdown, Counting Critters, Level Q	
3	10	Hands On: Algebra • Add 3 Numbers		Add 3 Numbers	19	[Counters; Add; 2 Addends]; [Counters; Add; 3 Addends]	Country Countdown, Counting Critters, Level K; Country Countdown, Counting Critters, Level R	
3	11	Algebra • Add 3 Numbers		Add 3 Numbers	19	[Counters; Add; 3 Addends]	Country Countdown, Counting Critters, Level K	
3	12	Problem Solving • Use Addition Strategies				[Counters; Add; 2 addends]	Numberopolis, Carnival Stories, Level E; Numberopolis, Carnival Stories, Level K; Numberopolis, Carnival Stories, Level N; Country Countdown, Counting Critters, Level R;	Problem Solving: Grades K-6, Segment 2. Problem Solving: It's a Thinking Process
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
4	0	Subtraction Strategies						
4	1	Count Back	count back	Count Back to Subtract Facts to 12	20	[Number Lines; Subtract]	Numberopolis, Cross Town Number Line, Level E; Numberopolis, Cross Town Number Line, Level G	
4	2	Hands On • Think Addition to Subtract		Think Addition to Subtract	21	[Counters; Add]	Country Countdown, Counting Critters, Level I; Country Countdown, Counting Critters, Level L; Country Countdown, Counting Critters, Level U	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition

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4	3	Use Think Addition to Subtract		Relate Addition to Subtract	22	[Counters; Add]	Country Countdown, Counting Critters, Level I; Country Countdown, Counting Critters, Level L; Country Countdown, Counting Critters, Level U	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
4	4	Hands On • Use 10 to Subtract				[Counters; Count]; [Counters; Subtract]		Problem Solving: Grades K-6, Segment 2. Problem Solving: It's a Thinking Process; Problem Solving: Grades K-6, Segment 1. Representations and Translations; The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Addition
4	5	Break Apart to Subtract				[Counters; Count]; [Counters; Subtract]		Problem Solving: Grades K-6, Segment 2. Problem Solving: It's a Thinking Process; Problem Solving: Grades K-6, Segment 1. Representations and Translations; The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Addition
4	6	Problem Solving • Use Subtraction Strategies				[Counters; Count]; [Counters; Subtract]	Numberopolis, Carnival Stories, Level B; Numberopolis, Carnival Stories, Level G; Numberopolis, Carnival Stories, Level L	Problem Solving: Grades K-6, Segment 2. Problem Solving: It's a Thinking Process; Problem Solving: Grades K-6, Segment 1. Representations and Translations; The Meaning of Addition and Subtraction: Grades K-2, Segment 3. Models of Addition

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Chapter	Lesson	Title	Vocab	Animated Math Models	NL Skill Number	iTools	Mega Math	PD Podcast
5	0	Chapter 5: Addition and Subtraction Relationships						
5	1	Problem Solving • Add or Subtract				[Counters; Explore; Make Patterns]		The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	2	Hands On • Record Related Facts	related facts	Fact Families to 12	25	[Counters; Add; 2 Addends]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level U	The Meaning of Addition and Subtraction: Grades K-2, Segment 4. Turnaround Facts; The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	3	Identify Related Facts		Related Facts to 12	24	[Counters; Add; 2 Addends]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level U	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	4	Use Addition to Check Subtraction		Relate Addition to Subtraction	22	[Counters; Add; 2 Addends]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level T	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	5	Hands On: Algebra • Missing Numbers		Missing Number	26	[Counters; Add; 2 Addends]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level U; Numberopolis, Carnival Stories, Level N; Ice Station Exploration; Arctic Algebra, Level A	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition

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5	6	Algebra • Use Related Facts		Missing Number	26	[Counters; Add; 2 Addends]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level U; Numberopolis, Carnival Stories, Level N; Ice Station Exploration; Arctic Algebra, Level A	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	7	Choose an Operation				[Counters; Add; 2 Addends]; [Counters; Subtract]	Numberopolis, Carnival Stories, Level M	The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition
5	8	Hands On: Algebra • Ways to Make Numbers to 20		Ways to Make Numbers to 20	27	[Counters; Add; 2 Addends]; [Counters; Add; 3 Addends];[Counters; Subtract]; [Algebra; Number Balance]	Country Countdown, Harrison's Comparisons, Level H	The Meaning of Addition and Subtraction: Grades K- 2, Segment 4. Turnaround Facts
5	9	Algebra • Equal and Not Equal				[Counters; Add; 2 Addends]; [Counters; Add; 3 Addends];[Counters; Subtract]; [Algebra; Number Balance]	Country Countdown, Harrison's Comparisons, Level H	
5	10	Basic Facts to 20		Fact Families to 12	25	[Counters; Add]; [Counters; Subtract]; [Number Charts; Addition Chart]	Country Countdown, Counting Critters, Level U	The Meaning of Addition and Subtraction: Grades K- 2, Segment 4. Turnaround Facts; The Meaning of Addition and Subtraction: Grades K-2, Segment 5. Think Addition

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Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
6	0	Count and Model Numbers						
6	1	Count by Ones to 120		Count to 100, Use a Hundred Chart	(GK) 31	[Number Chart; Hundred Chart]		
6	2	Count by Tens to 120		Counting Patterns	44	[Number Chart; Hundred Chart]	Numberopolis, Cross Town Number Line, Level K	
6	3	Understand Ten and Ones	digit, ones, ten	Make Ten and More	30	[Counters; Count; Ten frames]	Country Countdown, Block Busters, Level G	Number Sense: Grades K-2, Segment 6. Base- Ten Numeration
6	4	Hands On • Make Ten and Ones		Make Ten and More	30	[Counters; Count; Ten frames]	Country Countdown, Block Busters, Level G; Country Countdown, Counting Critters, Level P	Number Sense: Grades K-2, Segment 6. Base- Ten Numeration
6	5	Hands On • Tens		Tens	29		Country Countdown, Block Busters, Level I	Number Sense: Grades K-2, Segment 6. Base- Ten Numeration
6	6	Hands On • Tens and Ones to 50				[Base-Ten Blocks; Show; Tens]	Country Countdown, Block Busters, Level H	Number Sense: Grades K-2, Segment 6. Base- Ten Numeration
6	7	Hands On • Tens and Ones to 100	hundred	Tens and Ones to 100	31	[Base-Ten Blocks; Show; Tens]; [Base- Ten Blocks; Show; Explore]	Country Countdown, Block Busters, Level H; Country Countdown, Block Busters, Level I	Addition and Subtraction with Regrouping: Grades K-2, Segment 5. Subtraction with Regrouping
6	8	Problem Solving • Show Numbers in Different Ways		Different Ways to Show Numbers	(G2) 4	[Counters; Count; Ten frames]; [Base- Ten Blocks; Show; Tens]	Country Countdown, Block Busters, Level H; Country Countdown, Block Busters, Level I	Number Sense: Grades K-2, Segment 6. Base- Ten Numeration
6	9	Hands On • Model, Read, and Write Numbers from 100 to 110				[Number Chart; Hundred Chart]; [Base-Ten Blocks; Show; Tens]; [Base- Ten Blocks; Show; Explore]		

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6	10	Hands On • Model, Read, and Write Numbers from 110 to 120				[Number Chart; Hundred Chart]; [Base-Ten Blocks; Show; Tens]; [Base- Ten Blocks; Show; Explore]		
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
7	0	Compare Numbers						
7	1	Hands On: Algebra • Greater Than	is greater than >	Greater Than	37	[Base-Ten Blocks; Show Tens]; [Base- Ten Blocks; Compare]		
7	2	Hands On: Algebra • Less Than	is less than <	Less Than	38	[Base-Ten Blocks; Show Tens]; [Base- Ten Blocks; Compare]	Country Countdown, Harrison's Comparisons, Level I; Shapes Ahoy! Sea Cave Sorting, Level G; Shapes Ahoy! Sea Cave Sorting, Level O	
7	3	Hands On: Algebra • Use Symbols to Compare		Use Symbols to Compare	39	[Base-Ten Blocks; Compare]	Country Countdown, Harrison's Comparisons, Level K; Shapes Ahoy! Sea Cave Sorting, Level O	Algebraic Thinking: Grades K-6, Segment 4. Equalities and Inequalities
7	4	Problem Solving • Compare Numbers				[Counters; Compare; Ten Frames]	Shapes Ahoy! Ship Shapes, Level B; Shapes Ahoy! Ship Shapes, Level C; Shapes Ahoy! Ship Shapes, Level D	Algebraic Thinking: Grades K-6, Segment 4. Equalities and Inequalities
7	5	Hands On • 10 Less, 10 More				[Base-Ten Blocks; Compare]		
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
8	0	Two-Digit Addition and Subtraction						
8	1	Add and Subtract within 20				[Counters; Add; Add two addends]; [Counters; Subtract]	Country Countdown, Block Busters, Level E; Country Countdown, Block Busters, Level F; Numberopolis, Carnival Stories, Level M	

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8	2	Hands On • Add Tens		Mental Math to Add Tens	32	[Base-Ten Blocks; Add; Tens]	Country Countdown, Block Busters, Level J	
8	3	Hands On • Subtract Tens		Mental Math to Subtract Tens	35	[Base-Ten Blocks; Subtract; Tens]	Country Countdown, Block Busters, Level O	
8	4	Use a Hundred Chart to Add				[Number Chart; Hundred Chart; Add]		
8	5	Hands On • Use Models to Add		Add Tens and Ones	34	[Base-Ten Blocks; Show; Explore]; [Base-Ten Blocks; Add; Tens]		
8	6	Hands On • Make Ten to Add		Adding 1-Digit to 2-Digit Numbers	33	[Base-Ten Blocks; Show; Tens]; [Base-Ten Blocks; Add; Tens]; [Base-Ten Blocks; Show; Explore]	Country Countdown, Counting Critters, Level Q	
8	7	Hands On • Use Place Value to Add		Add Tens and Ones	34	[Base-Ten Blocks; Add; Tens]		Addition and Subtraction with Regrouping: Grades K-2, Segment 3. Use Mental Math to 2-Digit Numbers
8	8	Problem Solving • Addition Word Problems				[Base-Ten Blocks; Add; Tens]	Numberopolis, Carnival Stories, Level P;	Addition and Subtraction with Regrouping: Grades K-2, Segment 3. Use Mental Math to 2-Digit Numbers
8	9	Practice Addition and Subtraction		Mental Math to Add Tens; Adding 1-Digit to 2-Digit Numbers; Add Tens and Ones; Mental Math to Subtract Tens	32; 33; 34; 35	[Base-Ten Blocks; Show; Explore]	Numberopolis, Carnival Stories, Level P; Numberopolis, Carnival Stories, Level Q	
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
9	0	Measurement						
9	1	Hands On • Order Length	longest, shortest				Shapes Ahoy! Made to Measure, Level C	

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9	2	Indirect Measurement		Compare Length	65		Shapes Ahoy! Made to Measure, Level E	
9	3	Hands On • Use Nonstandard Units to Measure Length		Use Nonstandard Units	66		Shapes Ahoy! Made to Measure, Level D	Measurement and Geometry: Grades K-2; 5. Explore Length
9	4	Hands On • Make a Nonstandard Measuring Tool		Use Nonstandard Units	66		Shapes Ahoy! Made to Measure, Level D	
9	5	Problem Solving • Measure and Compare					Shapes Ahoy! Made to Measure, Level D	
9	6	Time to the Hour	hour hand	Time to the Hour	71	[Measurement; Clocks; Time on a Clock]	Country Countdown, Clock-a-Doodle Doo, Level G	
9	7	Time to the Half Hour	hour, half hour	Time to the Half Hour	72	[Measurement; Clocks; Time on a Clock]	Country Countdown, Clock-a-Doodle Doo, Level H	
9	8	Tell Time to the Hour and Half Hour	minutes, minute hand	Time to thr Hour; Time to the Half Hour	71; 72	[Measurement; Clocks; Time on a Clock]	Country Countdown, Clock-a-Doodle Doo, Level G; Country Countdown, Clock-a-Doodle Doo, Level H	
9	9	Practice Time to the Hour and Half Hour		Time to thr Hour; Time to the Half Hour	71; 72	[Measurement; Clocks; Time on a Clock]	Country Countdown, Clock-a-Doodle Doo, Level G; Country Countdown, Clock-a-Doodle Doo, Level H	
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
10	0	Represent Data						
10	1	Read Picture Graphs	picture graph	Make and Interpret Picture Graphs	49	[Counters; Compare; Counters]	Country Countdown, White Water Graphing, Level A; Country Countdown, White Water Graphing, Level C	
10	2	Hands On • Make Picture Graphs		Make and Interpret Picture Graphs	49	[Counters; Compare; Counters]; [Graphs; Pictograph]	Country Countdown, White Water Graphing, Level B	
10	3	Read Bar Graphs	bar graph					
10	4	Hands On • Make Bar Graphs				[Graphs; Bar Graph]		
10	5	Read Tally Charts	tally chart tally mark	Tally Charts	47			
10	6	Hands On • Make Tally Charts		Make a Tally Chart	48			

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10	7	Problem Solving • Represent Data				[Graphs; Bar Graph]	Country Countdown, White Water Graphing, Level F	
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
11	0	Three-Dimensional Geometry						
11	1	Hands On • Three- Dimensional Shapes	sphere cone cylinder cube rectangular prism flat surfaces curved surface	Sort Solid Figures	52	[Geometry; Solid Figures; Faces, Edges, and Vertices]	Shapes Ahoy! Undersea 3D, Level A; Shapes Ahoy! Undersea 3D, Level B; Shapes Ahoy! Undersea 3D, Level C; Shapes Ahoy! Undersea 3D, Level D; Shapes Ahoy! Undersea 3D, Level E	Measurement and Geometry: Grades K-2; 1. Explore Solid Figures
11	2	Hands On • Combine Three- Dimensional Shapes				[Geometry; Explore]		
11	3	Hands On • Make New Three-Dimensional Shapes				[Geometry; Explore]		
11	4	Problem Solving • Take Apart Three- Dimensional Shapes				[Geometry; Explore]		
11	5	Hands On • Two- Dimensional Shapes on Three-Dimensional Shapes		Plane Shapes on Solids	55	[Geometry; Solid Figures; Different Views]; [Geometry; Solid Figures; Nets]	Shapes Ahoy! Undersea 3D, Level G	Measurement and Geometry: Grades K-2; 1. Explore Solid Figures
Chapter	Lesson	Title	Vocab	Animated Math Models	AMM Skill Number	iTools	Mega Math	PD Podcast
12	0	Chapter 12: Two- Dimensional Geometry						
12	1	Sort Two-Dimensional Shapes	circles rectangles square triangles sides vertices	Sort and Classify Plane Figures	56	[Geometry; Plane Figures; Count]	Shapes Ahoy! Ship Shapes, Level G; Shapes Ahoy! Sea Cave Sorting, Level K	Measurement and Geometry: Grades K-2; 2. Explore Plane Figures
12	2	Hands On • Describe Two- Dimensional Shapes	hexagon trapezoid	Sort and Classify Plane Figures	56	[Geometry; Plane Figures; Count]	Shapes Ahoy! Ship Shapes, Level H; Shapes Ahoy! Ship Shapes, Level J; Shapes Ahoy! Undersea 3D, Level G	Measurement and Geometry: Grades K-2; 2. Explore Plane Figures
12	3	Hands On • Combine Two- Dimensional Shapes		Combine Plane Figures	59	[Geometry; Explore]	Shapes Ahoy, Ship Shapes, Level K	

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12	4	Combine More Shapes		Combine Plane Figures	59		Shapes Ahoy, Ship Shapes, Level K	
12	5	Problem Solving • Make New Two-Dimensional Shapes		Combine Plane Figures	59		Shapes Ahoy, Ship Shapes, Level K	
12	6	Hands On • Find Shapes in Shapes		Combine Plane Figures	59		Shapes Ahoy, Ship Shapes, Level K	
12	7	Take Apart Two- Dimensional Shapes		Combine and Separate Plane Figures	60	[Geometry; Explore]	Shapes Ahoy, Ship Shapes, Level K	
12	8	Equal or Unequal Parts	equal parts equal shares unequal parts unequal shares	Equal Parts	61	[Fractions; Explore]	Shapes Ahoy, Ship Shapes, Level Q	
12	9	Halves	half of halves	Equal Parts	61	[Fractions; Explore]	Shapes Ahoy, Ship Shapes, Level Q	
12	10	Fourths	fourth of fourths quarter of quarters	Equal Parts	61	[Fractions; Explore]	Shapes Ahoy, Ship Shapes, Level Q	