





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



Not sure how to help your child with homework? Looking for extra practice to help your child succeed? **GO Math!**® Grade 1 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^{\top}.

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 Concepts Interactive Math on the **Animated Math Models** Lesson Mega Math Vocabulary **Lesson Title** iTools Number **Student Edition Spot Video Activity Name Skill Number** Algebra • Use Pictures Country Countdown, Model Joining 1 1 1 1 to Add To Block Busters, Level A Country Countdown, Plus +, is equal to Hands On • Model Use Symbols To 2 2 Block Busters, Level C =, sum, addition Add Adding To sentence Country Countdown, Counting Critters, Level G Numberopolis, Carnival Hands On • Model 3 1 1 Add **Putting Together** Stories, Level A Problem Solving • 4 1 1 Model Addition Counters— Activity 3: Add 5 3 Algebra • Add Zero 1 1 Add Zero Zero (Add 2 Addends) Hands On: Algebra • Add in Any 6 ~ 4 Order, addends Add in Any Order Order Hands On: Algebra • Ways to Make 7 **Put Together Numbers** 5 1 Numbers to 8 to 10 Country Countdown, Block Busters, Level E 8 Addition to 10 1 Numberopolis, Carnival Stories, Level A

	ter 2: Subtrac			Animated Ma	ath Madala			
Lesson Number	Lesson Title	Interactive Student Edition	Math on the Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Use Pictures to Show Taking From	V	V	Model Separating	6		Country Countdown,	
2	Hands On • Model Taking From	V	V	Model Separating Use Symbols to Subtract	6 7	Counters— Activity 4: Subtract	Block Busters, Level B Numberopolis, Carnival Stories, Level B	Minus, difference, subtraction sentence
3	Hands On • Model Taking Apart	V	V			Subtract	Numberopolis, Carnival Stories, Level B	Subtract
4	Problem Solving • Model Subtraction	V	V	Model Part– Part-Whole	8		Numberopolis, Lulu's Lunch Counter, Level D	
5	Use Pictures and Subtraction to Compare	V	V	Subtract to		Counters— Activity 2:	Numberopolis, Carnival Stories, Level C	Compare, fewer, more
6	Hands On • Subtract to Compare	V	V	Compare	9	Compare (Counters)		
7	Subtract All or Zero	V	V	Subtract All or 0	10			
8	Hands On: Algebra • Take Apart Numbers	V	V	Take Apart Numbers from 8 or Less	11	Counters— Activity 4: Subtract	Country Countdown, Block Busters, Level D	
9	Subtraction from 10 or Less	V	V				Country Countdown, Block Busters, Level F	

Chapter 3: Addition Strategies

Lesson	Laccon Title	Interactive	Math on the	Animated M	lath Models	:Ta a la	Maria Math	Vesskulemi
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
	A l l			Add in Any		Countries Activity 2	Country Countdown, BlockBusters, Level E	
1	Algebra • Add in Any Order	~	V	Order	12	Counters—Activity 3: Add (Add 2 Addends)	Country Countdown, Counting Critters, Level M	
	,						Numberopolis, Carnival Stories, Level K	
2	Count On	~	~	Count on to Add	13	Number Lines— Activity 1: Add	Numberopolis, Cross Town Number Line, Levels D and F	Count on
3	Hands On • Add Doubles	V	~	Add Doubles	14	Number Charts— Activity 2: Addition Chart	Country Countdown, Counting Critters, Levels F and S	Doubles
4	Hands On • Use Doubles to Add	~	~			Counters—Activity 3: Add (Add 2 Addends)	Levels F and S	
5	Hands On • Doubles Plus 1 and Doubles Minus 1	V	V	Doubles Plus One	15	Number Charts— Activity 2: Addition Chart	Country Countdown, Counting Critters, Levels J and O	Doubles plus one, doubles minus one
6	6 Practice the Strategies		~	Count on to Add Doubles and	13	Number Charts— Activity 2: Addition Chart	Country Countdown, Counting Critters, Levels J, O, and S Numberopolis, Carnival Stories, Level F	
				Doubles Plus One	16	Number Lines— Activity 1: Add	Numberopolis, Cross Town Number Line, Level F	
7	Hands On • Add 10 and More	~	~			Counters—Activity 1: Count (Ten Frames)	Country Countdown, Counting Critters, Level P	
8	Hands On • Make a 10 to Add	~	~	Make a Ten to	17	Counters—Activity 3: Add (Add 2 Addends)	Country Countdown, Counting Critters,	Make a ten
9	Use Make a 10 to Add	~	V	Add	17	Counters—Activity 3: Add (Add 2 Addends)	Level Q	
10	Hands On:					Counters—Activity 3: Add (Add 2 Addends)	Country Countdown, Counting Critters,	
10	Algebra • Add 3 Numbers	'	~	Add 3 Numbers	18	Counters—Activity 3: Add (Add 3 Addends)	Levels K and R	
11	Algebra • Add 3 Numbers	V	V			Counters—Activity 3: Add (Add 3 Addends)	Country Countdown, Counting Critters, Level K	
12	Problem Solving • Use Addition Strategies	V	~			Counters—Activity 3: Add (Add 2 Addends)	Numberopolis, Carnival Stories, Levels E, K, and N Country Countdown, Counting Critters, Level R	

Chapter 4: Subtraction Strategies

Lesson	Lesson Title	Interactive	Math on the	Animated Ma	th Models	iTools	Moga Math	Vocabulary
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	HOOIS	Mega Math	Vocabulary
1	Count Back	V	V	Count Back to Subtract Facts to 12	19	Number Lines—Activity 2: Subtract	Numberopolis, Cross Town Number Line, Levels E and G	Count back
2	Hands On • Think Addition to Subtract	V	•	Think Addition to Subtract	20	Counters— Activity 3: Add	Country Countdown,	
3	Use Think Addition to Subtract	•	~	Relate Addition to Subtract	21	Counters— Activity 3: Add	Counting Critters, Levels I, L, and U	
4	Hands On • Use 10 to Subtract	~	~			Counters— Activity 1:		
5	Break Apart to Subtract	~	~			Count Counters— Activity 4:		
6	Problem Solving • Use Subtraction Strategies	V	V			Subtract	Numberopolis, Carnival Stories, Levels B, G, and L	

Chapter 5: Addition and Subtraction Relationships

Lesson	Lesson Title	Interactive	Math on the	Animated M	ath Models	iTools	Mega Math	Vocabulary
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	TIOOIS	wiega watri	vocabulary
1	Problem Solving • Add or Subtract	V	V			Counters—Activity 7: Explore (Make Patterns)		
2	Hands On • Record Related Facts	~	~	Fact Families to 12	22		Country Countdown,	Related facts
3	Identify Related Facts	~	~	Related Facts to 12	23	Counters—Activity 3: Add	Counting Critters, Level U	
4	Use Addition to Check Subtraction	~	~	Relate Addition to Subtraction	21	(Add 2 Addends) Counters—Activity 4: Subtract	Country Countdown, Counting Critters, Level T	
5	Hands On: Algebra • Missing Numbers	~	~			Number Charts—Activity 2: Addition Chart	Country Countdown, Counting Critters, Level U	
6	Algebra • Use	Missing Number 24	Numberopolis, Carnival Stories, Level N					
	Related Facts						Ice Station Exploration; Arctic Algebra, Level A	
7	Choose an Operation	~	V			Counters—Activity 3: Add (Add 2 Addends)	Numberopolis, Carnival Stories, Level M	
						Counters—Activity 4: Subtract	Stories, Lever IVI	
8	Hands On: Algebra • Ways to Make	~	~	Ways to Make Numbers to 20	25	Counters—Activity 3: Add (Add 2 Addends)		
	Numbers to 20					Counters—Activity 3: Add	Country Countdown,	
	Algebra • Equal and					(Add 3 Addends)	Harrison's Comparisons, Level H	
9	Not Equal	~	~			Counters—Activity 4: Subtract	Leverri	
	·					Algebra—Activity 1: Number Balance		
						Counters—Activity 3: Add		
10	Basic Facts to 20	acts to 20		Fact Families	22	Counters—Activity 4: Subtract	Country Countdown,	
	243,61 4663 10 20		'	to 12		Number Charts—Activity 2: Addition Chart	Counting Critters, Level U	

from 110 to 120

	ter 6: Coun			Animated Ma	th Models			
Lesson Number	Lesson Title	Interactive Student Edition	Math on the Spot Video	Animated Ma Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Count by Ones to	~	V	Count to 100, Use a Hundred Chart	26			
2	Count by Tens to	~	V	Counting Patterns	27	Number Chart—Activity 1: Hundred Chart	Numberopolis, Cross Town Number Line, Level K	
3	Understand Ten and Ones	~	V	Make Ten and More	28		Country Countdown, Block Busters, Level G	Digit, ones, te
4	Hands On • Make Ten and Ones	~	V	Make Ten and More	28	Counters—Activity 1: Count (Ten Frames)	Country Countdown, Block Busters, Level G Country Countdown, Counting Critters, Level P	
5	Hands On • Tens	~	V	Tens	29		Country Countdown, Block Busters, Level I	
6	Hands On • Tens and Ones to 50	~	V			Base-Ten Blocks—Activity 1: Show (Tens)	Country Countdown, Block Busters, Level H	
7	Hands On • Tens and Ones to 100	~	V	Tens and Ones to	30	Base-Ten Blocks—Activity 1: Show (Tens) Base-Ten Blocks—Activity 1: Show (Explore)	Country Countdown,	Hundred
8	Problem Solving • Show Numbers in Different Ways	~	~	Different Ways to Show Numbers	31	Counters—Activity 1: Count (Ten Frames) Base-Ten Blocks—Activity 1: Show (Tens)	Block Busters, Levels H and I	
9	Hands On • Model, Read, and Write Numbers from 100 to 110	~	~			Number Chart—Activity 1: Hundred Chart Base-Ten Blocks—Activity 1:		
10	Hands On • Model, Read, and Write Numbers	V	V			Show (Tens) Base-Ten Blocks—Activity 1: Show (Explore)		

Chapter 7: Compare Numbers

Lesson	Lesson Title	Interactive	Math on the	Animated Ma	ath Models	iTools	Maga Math	Vessbulen
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	IIOOIS	Mega Math	Vocabulary
1	Hands On: Algebra • Greater Than	V	V	Greater Than	32	Base-Ten Blocks—Activity		Is greater than >
2	Hands On: Algebra • Less Than	V	V	Less Than	33	1: Show (Tens) Base-Ten Blocks—Activity 1: Show (Compare)	Country Countdown, Harrison's Comparisons, Level I Shapes Ahoy! Sea Cave Sorting, Levels G and O	ls less than <
3	Hands On: Algebra • Use Symbols to Compare	V	V	Use Symbols to Compare	34	Base-Ten Blocks—Activity 1: Show (Compare)	Country Countdown, Harrison's Comparisons, Level K Shapes Ahoy! Sea Cave Sorting, Level O	
4	Problem Solving • Compare Numbers	V	V			Counters— Activity 2: Compare (Ten Frames)	Shapes Ahoy! Ship Shapes, Levels B, C, and D	
5	Hands On • 10 Less, 10 More	V	V			Base-Ten Blocks—Activity 2: Compare		

Chapter 8: Two-Digit Addition and Subtraction

Lesson	Laccon Title	Interactive	Math on the	Animated Ma	th Models	:Table	Mana Math	Va salavila mv
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	iTools	Mega Math	Vocabulary
1	Add and Subtract					Counters—Activity 3: Add (Add 2 Addends)	Country Countdown, Block Busters, Levels E and F	
						Counters—Activity 4: Subtract	Numberopolis, Carnival Stories, Level M	
2	Hands On • Add Tens	~	~	Mental Math to Add Tens	35	Base-Ten Blocks—Activity 3: Add (Tens)	Country Countdown, Block Busters, Level J	
3	Hands On • Subtract Tens	~	~	Mental Math to Subtract Tens	36	Base-Ten Blocks—Activity 4: Subtract (Tens)	Country Countdown, Block Busters, Level O	
4	Use a Hundred Chart to Add	~	•			Number Chart—Activity 1: Hundred Chart (Add)		
5	Hands On • Use Models to Add	V	~	Add Tens and Ones	37	Base-Ten Blocks—Activity 1: Show (Explore) Base-Ten Blocks—Activity 3: Add (Tens)		
6	Hands On • Make Ten to Add	V	~	Adding 1-Digit to 2-Digit Numbers	38	Base-Ten Blocks—Activity 1: Show (Tens) Base-Ten Blocks—Activity 3: Add (Tens) Base-Ten Blocks—Activity 1: Show (Explore)	Country Countdown, Counting Critters, Level Q	
7	Hands On • Use Place Value to Add	~	~	Add Tens and Ones	37			
8	Problem Solving • Addition Word Problems	~	~			Base-Ten Blocks—Activity 3: Add (Tens)	Numberopolis, Carnival Stories, Level P	
				Mental Math to Add Tens	35			
9	Practice Addition	~	V	Adding 1 Digit to 2-Digit Numbers	38	Base-Ten Blocks—Activity 1: Show	Numberopolis, Carnival	
	and Subtraction			Add Tens and Ones	37	(Explore)	Stories, Levels P and Q	
				Mental Math to Subtract Tens	36			

Chapter 9: Measurement Math on the **Animated Math Models** Lesson Interactive Mega Math **Lesson Title** iTools Vocabulary Number **Student Edition** Spot Video **Activity Name Skill Number** Hands On • Order Shapes Ahoy! Made to Longest, 1 1 1 Length Measure, Level C shortest Shapes Ahoy! Made to 2 Indirect Measurement ~ ~ Compare Length 39 Measure, Level E Hands On • Use 3 Nonstandard Units to 1 1 Measure Length Use Nonstandard 40 Units Shapes Ahoy! Made to Hands On • Make a 4 Nonstandard Measuring 1 Measure, Level D Tool Problem Solving • 5 1 1 Measure and Compare Country Countdown, 6 Time to the Hour Clock-a-Doodle Doo. Time to the Hour 41 Hour hand Level G Country Countdown, Time to the Half Clock-a-Doodle Doo, 7 Time to the Half Hour 1 42 Measurement— Hour, half hour Hour Activity 2: Clocks Level H (Time on a Clock) Tell Time to the Hour and Minutes, 8 1 Time to the Hour Half Hour 41 minute hand Country Countdown, Clock-a-Doodle Doo. Time to the Half Practice Time to the Levels G and H 42 Hour 9 1 1 Hour and Half Hour

3

4

5

6

7

Read Bar Graphs

Hands On • Make Bar

Graphs

Read Tally Charts

Hands On • Make

Tally Charts

Problem Solving •

Represent Data

1

~

1

Chapter 10: Represent Data Math on the **Animated Math Models** Lesson Interactive Mega Math Vocabulary **Lesson Title** iTools Number **Student Edition Spot Video Activity Name Skill Number** Country Countdown, Counters—Activity 2: **Read Picture Graphs** White Water Graphing, Picture graph 1 1 1 Compare (Counters) Levels A and C Make and Interpret Picture 43 Counters—Activity 2: Graphs Country Countdown, Compare (Counters) Hands On • Make 2 White Water Picture Graphs Graphs—Activity 3: Graphing, Level B Pictograph

Tally Charts

Make a Tally

Chart

44

45

Graphs—Activity 1:

Bar Graph

Graphs—Activity 1:

Bar Graph

Bar graph

Tally chart,

tally mark

Country Countdown,

White Water

Graphing, Level F

Chapter 11: Three-Dimensional Geometry

Lesson	Lesson Title	Interactive	Math on the	Animated M	ath Models	iTools	Mega Math	Vocabulary
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	TIOOIS	wiega wath	vocabulary
1	Hands On • Three- Dimensional Shapes	V	V	Sort Solid Figures	46	Geometry—Activity 1: Solid Figures (Faces, Edges, and Vertices)	Shapes Ahoy! Undersea 3D, Levels A, B, C, D, and E	Sphere, cone, cylinder, cube, rectangular prism, flat surface, curved surface
2	Hands On • Combine Three- Dimensional Shapes	V	V					
3	Hands On • Make New Three-Dimensional Shapes	V	V			Geometry—Activity 4: Explore		
4	Problem Solving • Take Apart Three- Dimensional Shapes	V	V					
5	Hands On • Two- Dimensional Shapes on Three-Dimensional Shapes	•	V	Plane Shapes on Solids	47	Geometry—Activity 1: Solid Figures (Different Views) Geometry—Activity 1: Solid Figures (Nets)	Shapes Ahoy! Undersea 3D, Level G	

Chapter 12: Two-Dimensional Geometry

Lesson	Lesson Title	Interactive	Math on the	Animated M	ath Models	iTools	Mega Math	Vocabulary
Number	Lesson Title	Student Edition	Spot Video	Activity Name	Skill Number	Hoois	wega wath	vocabulary
1	Sort Two- Dimensional Shapes	V	~	Sort and	48	Geometry— Activity 2:	Shapes Ahoy! Ship Shapes, Level G Shapes Ahoy! Sea Cave Sorting, Level K	Circles, rectangles, square, triangles, sides, vertices
2	Hands On • Describe Two- Dimensional Shapes	~	~	Classify Plane Figures	10	Plane Figures (Count)	Shapes Ahoy! Ship Shapes, Levels H and J Shapes Ahoy! Undersea 3D, Level G	Hexagon, trapezoid
3	Hands On • Combine Two- Dimensional Shapes	V	V			Geometry— Activity 4: Explore		
4	Combine More Shapes	V	V	Combine Plane Figures	49			
5	Problem Solving • Make New Two- Dimensional Shapes	V	V				Shapes Ahoy, Ship Shapes, Level K	
6	Hands On • Find Shapes in Shapes	~	~					
7	Take Apart Two- Dimensional Shapes	V	~	Combine and Separate Plane Figures	50	Geometry— Activity 4: Explore		
8	Equal or Unequal Parts	~	~			Fractions—		Equal parts, equal shares, unequal parts, unequal shares
9	Halves	~	V	Equal Parts	51	Activity 3:	Shapes Ahoy, Ship Shapes, Level Q	Half of, halves
10	Fourths	V	V			Explore	, , , , ,	Fourth of, fourths, quarter of, quarters

	NOTES



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