Getting Started

Websites for weekly overview of lessons:

<u>www.voltspci.weebly.com</u>

Think Central Log ins:

https://www-k6.thinkcentral.com	Go Math (K-5) and Journeys (K	(-5)
	Parent	Student

	Parent	Student
User Name	HomeschoolParent	K5FirstLast
Password	K5Homeschool!	K5studentnumber

My.HWR Logins:

https://my.hrw.com Go Math (6+) and other high school math PCI curriculums

	Parent	Student
User Name	HMHomeschoolParent	HMFirstLast
Password	Homeschool2015!	HMstudentnumber

Go Math Tips for Parents:

- Start every lesson by working through the example problems WITH your student. Videos that do this
 are available on Think Central if you prefer that support. The "Share and Show" section should be done
 by your student with you still overseeing and offering support as needed. Then have your student do
 the "On Your Own" problems by themselves. Check for mistakes at when they have completed those
 problem and review/fix any mistakes at that time.
- Do not feel pressured to do every problem on every page. Some of the lessons have a lot of problems that are repetitive in structure. You can individualize the workload to meet the need of your student by picking a couple problems from each section at random, doing just odds or evens, etc.
- The lesson is in color and the "practice"/"review" are the gray pages at the end of each lesson. You can substitute these pages in. *It is suggested that students completed all of the "Spiral Review" questions on the gray pages each day*. This helps keep ALL grade level concepts fresh.
- Answer keys (TE) are available by logging into Think Central.

2nd Grade Go Math Weekly Lesson Plans Semester 1

Week #	Teach lessons	Skills covered
1	Chapter 1	Working with even and odd
	1.1-1.4	numbers, understanding place
		value and expanded form
2	1.5-1.9	Word problems with 10s and 1s,
		counting patterns within 100 and
		1,000

3	Chapter 2	Exploring, modeling, and
	2.1-2.4	grouping 3-digit numbers
4	2.5-2.8	Place value to 1,000, different
		ways to show numbers
5	2.9-2.12	Number patterns, comparing
		numbers using word problems
		and algebra
6	Chapter 3	Doubles facts, adding with 3
	3.1-3.4	numbers
7	3.5-3.7	Relating addition and
		subtraction, using ten to
		subtract
8	3.8-3.11	Addition strategies: using
		drawings, equations, and
		repeated addition
9	Chapter 4	Working with 2-digit addition,
	4.1-4.4	using the break apart method
		and compensation
10	4.5-4.8	Practicing and rewriting 2-digit
		addition
11	4.9-4.12	Algebra: writing equations,
		finding sums for 3 and 4
		addends
12	Chapter 5	2-digit subtraction strategies:
	5.1-5.4	break apart and modeling
13	5.5-5.8	2-digit subtraction, solving
		multistep problems
14	Chapter 6	3-digit addition (break apart
	6.1-6.6	method, regrouping tens and
	*lesson 6.1 is optional	ones)
15+	6.7-6.12	3-digit subtraction (regrouping
	*combine lessons 6.8 and 6.9	with tens and ones)

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2nd Grade Go Math Weekly Lesson Plans Semester 2

Week #	Teach lessons	Skills covered
1	CHAPTER 7: MONEY AND TIME	Dimes, nickels, pennies, and
	Lessons 7.1, 7.2, 7.3	quarters
2	Lessons 7.5, 7.6, and 7.7	Working with one dollar and amounts greater than \$1

3	Lessons 7.8, 7.9, 7.10, 7.11, 7.12	Telling time to the hour, half
5	*combine 7.10 and 7.11 and teach on	hour, and within 5 minutes
	the same day	noor, and within 5 minotes
4	CHAPTER 8: LENGTH (CUSTOMARY	Using a ruler, estimating length,
4	UNITS)	adding and subtracting in inches
	Lessons 8.1, 8.2, 8.3, 8.4, and 8.5	
5		Massuring in fact, choosing the
5	Lessons 8.6, 8.7, 8.8 and 8.9	Measuring in feet, choosing the
		correct measurement tool/unit
6	CHAPTER 9: LENGTH (METRIC	Measuring in centimeters,
		adding and subtracting with
	Lessons 9.1, 9.2, 9.3, and 9.4	centimeters
7	Lessons 9.5, 9.6 and 9.7	Measuring in meters, adding
		and subtracting with meters
8	CHAPTER 10: DATA	Collecting data, reading and
	Lessons 10.1, 10.2, 10.3	making picture graphs
9	Lessons 10.4, 10.5, and 10.6	Reading and making bar graphs
10	CHAPTER 11: GEOMETRY &	Introduction to 3-dimensional
	FRACTION CONCEPTS	shapes
	Lessons 11.1, 11.2, 11.3	
11	Lessons 11.4, 11.5, and 11.6	Introduction to 2-dimensional
		shapes
12	Lessons 11.7, 11.8, and 11.9	Showing equal parts of a whole,
		partitioning shapes
13	Lessons 11.10 and 11.11	Describing equal parts and
		solving word problems with
		equal shares
14+	Review/catch up	**Have chapter 11 finished by
		last day of school
		1

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