# **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
User Name	HomeschoolParent	K5FirstLast
Password	K5Homeschool!	K5studentnumber

# 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.

# 1<sup>st</sup> Grade Go Math Weekly Lesson Plans Semester 1

Week #	Teach lessons	Skills covered
1	Chapter 1	Using pictures and modeling
	1.1-1.4	addition
2	1.5-1.8	Adding with zero and addition
		with numbers 1-10
3	Chapter 2	Using pictures and modeling
	2.1-2.5	subtraction ("take away")
4	2.6-2.9	Subtraction to compare and
		using numbers 1-10
5	Chapter 3	Working with doubles
	3.1-3.4	

6	3.5-3.8	Doubles plus or minus 1, adding with 10
7	3.9-3.12	Adding 3 numbers, addition word problems
8	Chapter 4	Counting back and using "think
	4.1-4.3	addition" to subtract
9	4.4-4.6	Introduction to subtraction
		strategies: break apart, using 10
10	Chapter 5	Addition and subtraction word
	5.1-5.5	problems, using addition to
		check subtraction
11	5.6-5.10	Intro to Algebra: using related
		facts, ways to make the number
		20, equal and not equal
12	Chapter 6	Counting by ones to 120
	6.1-6.3	
13	6.4-6.6	Counting by ones and tens to 50 and 100
14	6.7-6.10	Modeling, reading, and writing numbers 1-120
15+	Review/Catch up as needed	**Have chapter 6 finished by
		Winter Break

Reviews of all lessons and additional materials can be viewed at www.voltspci.weebly.com

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# 1<sup>st</sup> Grade Go Math Weekly Lesson Plans Semester 2

Week #	Teach lessons	Skills covered
1	Chapter 7	Comparing numbers using
	7.1-7.5	greater than, less than, and
		equal to
2	Chapter 8	Two digit subtraction: adding
	8.1-8.3	tens and subtracting tens
3	8.4-8.7	Hands on strategies to model
		addition of 2-digit numbers
4	8.8-8.10	Working with 2-digit number
		addition word problems
5	Chapter 9	Introduction to measurement
	9.1-9.5	

6	9.6-9.9	Telling time to the hour, half
		hour
7	Chapter 10	Reading and making picture and
	10.1-10.4	bar graphs
8	10.5-10.7	Reading and making tally charts
9	Chapter 11	Working with 3-dimensional
	11.1-11.3	shapes
10	11.4-11.5	Word problems involving taking
		apart 3-dimensional shapes
11	Chapter 12	Sorting, describing, and
	12.1-12.4	combining 2-dimensional
		shapes
12	12.5-12.7	Finding shapes in shapes, taking
		apart 2-dimensional shapes
13	12.8-12.10	Introduction to fractions (equal
		parts, halves, and fourths)
14+	Review/catch up	**Have chapter 12 finished by
		the last day of school

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