## **Lesson Plans: Math**

Over the next few weeks we will be **reviewing** math concepts that have been previously taught this year. Students can choose from the following options for the next two weeks (March 30-April 10).

**Option 1:** If you were at school on Friday, March 10, then you should have both of your "Go Math" books at home with you. Over the next two weeks, (March 30-April 10) you can work at your own pace on Chapter 1: Place Value and Operations with Whole Numbers (pages 1-44) and Chapter 2: Multiply by 1-Digit Numbers (pages 45-102). There are many more examples in this books than Option 2 and 3, so you DON'T have to have every page complete. Do what you can, skip the easy stuff, and practice the skills that are a little more difficult for you. Please do not work past these two chapters.

**Option 2:** If you picked up the iReady packets from Marina Vista, you can work at your own pace reviewing the concepts they printed for you. (Note: I do NOT have a copy of this packet, but it should last two weeks.)

**Option 3:** If you do not have math books/packets, you will create an account on Khan Academy using the following link and directions. https://www.khanacademy.org/join/GHJUT5NM

## Follow these steps:

- -Click "Create a new account"
- -Enter your birthday
- -Click "Sign up by choosing a username
- -Choose your username and password

Once you're logged in, click on "Courses" on the left hand side.

Then checkmark "Math" 4<sup>th</sup> Grade and Arithmetic, and "Arts and humanities" Grammar Click the green button, "Continue with 3 courses"

Each day you log into Khan Academy, you will click on "Courses" under the "MY STUFF" tab on the left side of the screen. You will mostly be working on the "4<sup>th</sup> grade" math section. On Friday you will work on the "Arithmetic" section.

If possible, I recommend printing this entire document and checking off items as you complete them.

Page 1: Options and Directions for math assignments

Page 2: Daily Schedule for two week using Khan Academy

	Monday	Tuesday	Wednesday	Thursday	Friday
B	3/30	3/31	4/1	4/2	4/3
Math	Log into Khan Academy	Log into Khan Academy	Log into Khan	Log into Khan Academy and	Log into Khan
	and practice the	and <b>practice</b> the following	Academy and	practice the following Addition,	Academy and
Week 1	following Place value skills:	Place value skills:	practice the	subtraction, and estimation skills:	practice Addition and
	SKIIIS.	Degravaing whole	following Place value skills:	SKIIIS:	subtraction
	Intro to place value	Regrouping whole numbers	value skills:	Daniel die en als als en australia	
	Intro to place value	numbers	Quiz 4	Rounding whole numbers	under Arithmetic.
	Quiz 1	Quiz 2	Quiz 4	Oui- 4	Arithmetic.
	Quiz i	Quiz 2	Unit test	Quiz 1	Complete
	Writing whole numbers	How 10 relates to place	Jim toot	Adding a second district according to	Complete as
	Writing whole numbers	How 10 relates to place value		Adding multi-digit numbers	much as you can (or the whole
	in expanded form	value		Onderton officers would allow	`
	Writing whole numbers	Quiz 3		Subtracting multi-digit numbers	thing).
	in written form	Quiz 3		numbers	
	iii wiiiteii ioiiii	Comparing multi-digit		Quiz 2	
		numbers		Quiz 2	
		lullibers		Unit test	
				Offic test	
			100	<b>—</b>	
	Monday	Tuesday	Wednesday	Thursday	Friday
	4/6	4/7	4/8	4/9	4/10
Math	Log into Khan Academy	Log into Khan Academy	Log into Khan	Academy and <b>practice</b> the	Academy and
	and practice the	and <b>practice</b> the following	Academy and	following Multiply by 2-digit	practice the
Week 2	following <b>Multiply by 1-</b>	Multiply by 1-digit	practice the	numbers skills:	following <b>Multiply</b>
	digit numbers skills:	numbers skills:	following <b>Multiply</b>		by 2-digit
			by 1-digit	Multiply by 10s	numbers skills:
	Comparing with	Multi-digit multiplication:	numbers skills:		
	multiplication	place value and area		Multiply 2-digit numbers with	Multiply 2-digit
		models	Quiz 4	area models	numbers with
	Quiz 1				partial products
		Estimate products	Unit test	Estimate products (2-digit	
	Multiplication by 10s,			numbers)	Quiz 2
	100s, and 1000s	Quiz 3			
				Quiz 1	Unit test
	Quiz 2	Multiply with partial			
		products			