

Villa Maria Academy
Summer Math Practice
Grades 5



June 1, 2015

Dear Parents,

This is a busy time for us at Villa Maria Academy because as we make final preparations for the end of the year, we are also planning for the new school year.

As you know, it is imperative for the girls to keep up with their math skills over the summer to ensure that it stays fresh in their mind. This will help them greatly in September to make a successful start and a smooth transition into 5th grade math. In our classroom next year we will be concentrating on a variety of mathematic skills and we will also be focusing on communicating mathematically, applying mathematical reasoning through project-based learning, higher order problem solving, and technology.

The best course of action would be for them to go on www.ixl.com a website the girls are already familiar with, and practice using Grade 4 topics. (you will need your username & password) I have provided a log packet for the girls to write down the date, topic, and amount of time they spent during each sitting. Please include a parent signature.

I am excited about Math at Villa Maria and I want the girls to be excited as well. This is the kind of attitude that will foster confidence and success for the upcoming school year. I look forward to a wonderful 2015-2016 school year with your daughters.

Blessings on your summer and I look forward to seeing you in September!

Sincerely,

Mrs. Betty Venezia
5th Grade Math

***Use www.ixl.com

User Name: _____

Password: _____

*NOTE: The website www.ixl.com is available through July 31st (with the school subscription). Sign-on with a free trial for August. These skills are in the Grade 4 Section. If you need to review more then go to the 3rd Grade Section and if you want more challenging problems then go to the 5th Grade Section.

Summer Math Log Sheet for IXL
(entering 5th Grade)

Name: _____

Date	Grade 4/Topic	Time Spent	Parental Signature
Monday June 1st	#A.1-Place Value	15 minutes	Mrs. Veneziale
	#A.5-Prime & Composite Numbers		
	#B.2-Add Numbers Word Problems		
	#C.2-Subtract Numbers Word Problems		
	#D.1-Multiplication Facts		
	#D.22-Multiply 2-digit numbers		
	#D.25-Multiply with zeros		
	#E.1-Division Facts		
	#E.9-Divide 1 digit by Larger numbers		
	#E.20-Divide by 2-digits		
	#M.5-Add,subtract, Multiply & divide money		
	#Q.1-Fraction review		
	#Q.2-Mixed Number Review		
	#Q.5-Equivalent Fractions		
	#Q.8-Reduce Fractions		
	#Q.19-Order Fractions		
	#Q.21-Convert Fractions		

