

Dear Parents,

As the school year winds down, and we all look forward to the lazy days of summer, I am also planning for a seamless start to fourth grade. The girls can keep their skills sharp by setting aside some time to practice math.

The Simple Solutions book provides daily exercises. I would like the girls to complete a minimum of three lessons per week. I also have a schedule of lessons for them to work on in IXL. They are already familiar with logging into this web site. I want them to practice using GRADE 3 topics. Ten to fifteen minutes of IXL per day, three to four times a week, will help the girls enter fourth grade feeling confident and will set them up for a successful year in fourth grade.

Please have your daughter bring the completed lessons in Simple Solutions and the signed IXL log to school on the first day.

I am looking forward to a wonderful 2019-2020 school year with your daughters! Blessings on your summer. See you in September.

Sincerely,

Mrs. Susan Noll

Name _____

IXLusername _____@villamaria

IXLpassword _____

Fourth Grade Summer Math IXL Practice

Mathematical concepts build on one another so retention over summer vacation is critical to success in 4th grade. Below is a chart of math to be practiced on IXL. Please use your log in above. After logging in you will go to the ***Third Grade Math*** page. Practice each concept for ten to fifteen minutes. Most skills will repeat! There will be three concepts per week for a total of 60 weekly minutes. Practicing multiplication facts to 12 with flashcards is also encouraged.

	Math IXL practice	Math IXL practice	Math IXL practice	Parent signature
Week of 6/17	G.15: Multiplication Facts to 12	A.10 Which number is greatest/least?	S.1 Count coins and bills	
Week of 6/24	K.13: Division Facts to 12	C.1 Add 2 numbers up to 3 digits	T.3 Read clocks and write times	
Week of 7/1	G.15 Multiplication Facts to 12	D.1 Subtract numbers up to 3 digits	W.8 Match Fractions to Models	
Week of 7/8	K.13: Division Facts to 12	B.3 Place Value Names up to Hundred Thousands	FF.1 Perimeter of Rectangles	
Week of 7/15	G.15 Multiplication Facts to 12	B.7: Convert from expanded form	S.1 Count coins and bills	
Week of 7/22	K.13: Division Facts to 12	P.1 Rounding-nearest ten or hundred only	T.3 Read clocks and write times	
Week of 7/29	G.15 Multiplication Facts to 12	A.9 Compare numbers	W.8 Match Fractions to Models	
Week of 8/5	K.13: Division Facts to 12	C.1 Add 2 numbers up to 3 digits	FF.10 Find area of rectangles & squares	
Week of 8/12	G.15 Multiplication Facts to 12	D.1 Subtract numbers up to 3 digits	S.1 Count coins and bills	
Week of 8/19	K.13: Division Facts to 12	B.3 Place Value Names up to Hundred Thousands	T.3 Read clocks and write times	
Week of 8/26	G.15 Multiplication Facts to 12	B.7: Convert from expanded form	W.8 Match Fractions to Models	