Dear Parents,

Thank you so much for your support during this school year. Your children have made so much progress on their math journey and your encouragement is no small part of that!

To be best prepared for *Saxon Math Course 1* when we return in August, the following are prerequisite skills.

- 1. Multiplying up to 3 by 3-digit numbers
- 2. Long division with 1 and 2-digit divisors
- 3. Adding and subtracting whole numbers, decimals, and fractions
- 4. Naming place value hundredths through the trillions
- 5. Working between basic fractions, decimals, and percents
- 6. Fluency with multiplication facts

This summer's math work will be the following "Practice Sets" (not "Written Practice") from Saxon Math Course 1. These lessons are designed by Saxon Math as review lessons. Your child should read the lesson then complete the assigned problems in a notebook or on lined paper. Your child's work over the summer will keep the content fresh and enable the teacher to devote class time during the upcoming school year to newer, more challenging content. This is the first homework assignment due upon our return in August. During the first week of school your child will take a written assessment over these lessons to determine mastery.

## RISING 5GL SUMMER MATH - SAXON MATH COURSE 1 "PRACTICE SETS":

Lesson 1 - Adding and Subtracting Whole Numbers and Money, Fact Families
Lesson 2 - Multiplying and Dividing Whole Numbers and Money, Fact Families
Lesson 3 - Unknown Numbers in Addition and Subtraction
Lesson 4 - Unknown Numbers in Multiplication and Division
Lesson 6 - Fractional Parts
Lesson 8 - Perimeter
Lesson 12 - Place Value Through Trillions, Multi-Step Problems
Lesson 15 - Problems About Equal Groups
Lesson 16 - Rounding Whole Numbers, Estimating
Lesson 17 - Number Line: Fractions and Mixed Numbers
Lesson 19 - Factors, Prime Numbers
Lesson 20 - Greatest Common Factor

Please feel free to contact me via email at dhackett@stbernard.org with any questions. I hope you have a wonderful and safe summer.

Sincerely, Dolores Hackett