



May 2020

Dear Parents,

I can hardly believe that another school year has come and gone. Your children were truly a delight to teach, and I thank you from the bottom of my heart for sharing them with us.

This summer's math work will be the "Lesson Practices" of the lessons listed below from Saxon Intermediate 5. These lessons are designed by Saxon Math as review lessons. By completing them over the summer, we will be able to devote class time during the upcoming school year to newer, more challenging content. **The 10 "Lesson Practices" (not the "Written Practices") from the lessons listed is the first homework assignment due upon our return in August.** Additionally during the first week of school your child will take a written assessment over these lessons to determine his or her mastery.

SUMMER MATH - SAXON MATH Intermediate 5 "Lesson Practice":

- Lesson 3: Using Money to Illustrate Place Value
- Lesson 4: Comparing Whole Numbers
- Lesson 6: Adding Whole Numbers
- Lesson 7: Writing and Comparing Numbers through Hundred Thousands
- Lesson 9: Practicing the Subtraction Algorithm
- Lesson 10: Missing Addends
- Lesson 13: Multiplication as Repeated Addition
- Lesson 14: Missing Numbers in Subtraction
- Lesson 17: Multiplying by One-Digit Numbers
- Lesson 20: Three Ways to Show Division

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

Sincerely,

Ms. Nowlin