June 2023

Dear Parents and Students,

The 2022-2023 school year has come to a close, and we, the math teachers of grades five through eight, are pleased to say it has been a great success. Every student has continually illustrated what has made St. Peter School a *Blue Ribbon School of Excellence*. In order to maintain the level of achievement, summer math work is vital.

We believe practicing over the summer months is essential. We have put together summer practice - packets for each grade level. This practice is to help you remain fresh and ready for the upcoming school year. Please note students going into **advanced math** may have different summer work than the grade level summer work. All of the assignments are listed and posted on the St. Peter School webpage.

Assignments are to be printed and completed showing all work, illustrating how the answer was achieved. It is due within the first week back to school in September. Please be sure to include the heading of your name and grade level on **all papers including any** "scrap" paper. (Advanced Math Students: this will be your first graded assignment along with a formal assessment). Please take this seriously and do not try to complete the whole assignment in one sitting.

Parents can also help their children practice basic skills and realize the value of math by incorporating different activities into daily life. Such suggestions of daily activities are:

- Using estimation when food shopping
- o Calculating mileage and gas consumption
- Computing percentage and tip
- Figuring out correct change

If there are any questions and or concerns, please email either Mrs. Bove and/or Mrs. Wilson through the school email system.

Please stay safe and healthy. Have a blessed summer, Middle School Math Teachers Mrs. Bove and Mrs Wilson

PLEASE sign and return the portion below to the school on or before June 12, 2023.	
I have read and understand that my child is expected to complete the summer work posted on the St. Peter webpage.	
Student's Name:Parent's Signature:	