# 6<sup>th</sup> grade math

### welcome

Welcome to 6th grade honors math!

I look forward to having you in my class!

This year we will tackle different math concepts, learn how to problem solve, and have a lot of fun!

Please review the syllabus and have your grown-up sign below by August 14th.

~Mrs. Kuriger

### grading

- Participation 10%
- Homework/Classwork 20%
- Quizzes and Notebook 30%
- Tests 40%

### contact

### Sarah Kuriger

skuriger@stmarys-temple.org

Website:

https://stmarys-temple.org/math-6-2

## √supply list

- 3-ring Binder (graded throughout the year)
- Pencil with eraser
- Notebook paper
- Scientific Calculator

### tutoring

#### **Academic Extension**

Students may come in for help M-W-F 2:54-3:20

## sign here

PARENT SIGNATURE

STUDENT SIGNATURE

### meet your teacher

### Mrs. Kuriger by the numbers:

- 5 years teaching
- 1 daughter-Isabelle
- 2 sons-Wesley & Eli
- 3 dogs-Boomer, Riff, & Comet
- 0 siblings, 11 siblings-in-law
- 65 books read since
   January

### important info

When absent, please check the class website for lesson plans. Printed copies of assignments will be available upon return. For absence policy, please refer to the Middle School Handbook.

Lesson videos will be available on Google Classroom, along with digital copies of assignments.

Students will be required to turn assignments in on time. Per the Middle School Handbook, late assignments will lose 10 points per day. After 5 days max credit is 50%.

Lost assignments needing to be reprinted will be 10 points off.

Students may make corrections to any assignment for half points back. Ex. an 80% may be corrected to a 90%.

Extra credit will only be given on a case by case basis.

## class expectations

- Work Hard
- Come Prepared
- Be Kind
- Respect each other
- Respect yourself
- Respect our classroom
- Ask questions
- Participate

## √units of study

- 1. Numerical Representations
- 2. Rational Number Operations
- 3. Integer Operations
- 4. Ratios and Rates
- 5. Percents
- 6. Expressions
- 7. Equations and Inequalities
- 8. Algebraic Representations
- 9. Plane Geometry
- 10. Data and Statistics
- 11. Probability
- 12. Personal Financial Literacy