

# Mrs. Sautter

EMILY.SAUTTER@WCSDNY.ORG EXT: 51099

#### What to expect

- Pick up any papers on the front table on your way in and check to see if there are any other supplies needed
- Find your seat and take out your notes packet and pencil
- Typically, we will begin with a do now and review any homework. Then we will work on the topic for the day.

# WEBSITE

Use the QR code below to view my teacher webpage:



### Supplies:

- Pencils (enough to last the year)
- Erasers (2-3 large pink)
- 2 pocket folder (just for math)
- Graph paper (optional)
- Scientific calculator (recommended)
- Earbuds/headphones

## EXTRA HELP

If a student is having trouble, let me know as soon as possible so we can work through this together. I am available for extra help during some lunches and study halls. I will be staying after school 1-2 days a month and I will announce those dates at the beginning of each month.

## **GRADING POLICY**

Each marking period grade will be determined based on a system of total points. Tests, quizzes, homework assignments, classwork assignments, projects, and participation are all included in the marking period grade. At the end of each quarter, I will add all of the total points earned and divide that number by the total number of possible points. This will determine your percentage grade.

## Assessments

- Math 8 students will take the New York State Math Assessment in the spring and a Math 8 End of Year exam in June.
- The NYS test can be "opted out of", which is a personal decision to make.
- The Math 8 End of Year exam, however, is distributed by the school and is a requirement. It is mandatory and affects your overall Math 8 grade.
- Please contact me if you have any questions.

# **Expectations**

<u>B</u>- Be and try your best

<u>L</u>- Listen to and follow directions <u>U</u>- Use your best effort

<u>E</u>- Everyone deserves kindness & respect

# **AREAS OF STUDY**

- 1) Equations
- 2) Transformations
- 3) Angles and Triangles
- Graphing and Writing Linear Equations
- 5) Functions

- 6) Statistics
- 7) Exponents
- 8) Pythagorean Theorem
- 9) Scientific Notation
- 10) Systems of Equations