

## **Contact Me**



alison.asheelmoreco.com



millbrook.ecm.schoolinsites.com/apowell



Remind app chat

## Join Remind

# TO: **81010**

Send

#### **Class Materials**



- Composition Notebook be provided by
- Pencils
- Highlighters
- 3-Prong Pocket Folder
- Math Workbook
- Chromebook

All supplies will be provided by the school! Kleenex, Clorox Wipes, Hand sanitizer, and paper towels are appreciated donations

## Rules & Expectations

#### **RESPECT**

\*I will respect other people and their property with my words and actions. \*I will respect the rights of the learner to learn and the teacher to teach.

#### **BEHAVIOR**

\*Appropriate behaviors for seat and activity are expected. If the student cannot follow the expectations, seat privileges and choice activity privileges may be taken away.

#### **RESPONSIBLITY**

\*I am responsible for participating in all planned learning activities. This is the key to success in this classroom.

\*I am responsible for following the rules and procedures set by my teacher, the school, and the district.

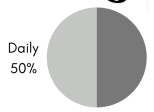
\*I am responsible for the choices I make and will accept the results of my choices.

#### **MATERIALS**

\*I will be prepared with all my materials every day. I will ask if I need something. I will have an open mind for learning.

\*Chromebooks will be used for academic purposes. However, if caught abusing this privilege (playing games, watching videos, cheating, etc.) your device will be kept for the remainder of class and parents will be contacted. An alternate assignment will be provided.

## **Grading**



Tests & Projects 50%

- Daily Grades: 8-12 per quarter (minimum 1 per week)
- Test Grades: 4-5 per quarter
- Assignments are graded within 3 days of due date.
- Make-up Work: per the Elmore County school policy, no make-up work is allowed for unexcused absences. Make-up work for excused absences must be completed within one week of the absence. Students who miss a test will take a different test from the one on the original test day.
- A 0 will be placed in the grade book for ALL missing work until it is turned in.

#### **Test Procedures**

- Students at the same table will all receive different forms of the test.
- ALL bags will be placed at the front of the room during the testing period.
- Phones, smartwatches, and other smart devices will be placed in students' bags during the test period.

## **Absent Policy**



YES - WE DID SOMETHING IMPORTANT WHILE YOU WERE ABSENT. It is your responsibility to check your class folder for handouts you missed and to check in with me to find out what else was missed.

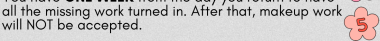
You have **ONE WEEK** from the day you return to have



Make-up work will ONLY be accepted if your absence was **EXCUSED**. This is the Elmore County Policy



Any assignment you are absent for will be entered as a ZEŔO until it is turned in.



For extenuating circumstances or extended length absences, please just talk to me!

## What we are learning:

#### QUARTER 1

**QUARTER 2** 

Solving Multi-step equations Real Number System

will NOT be accepted.

Systems of Equations **Functions** 

Pythagorean Theorem Functions

**Linear Equations** 

Proportional and Nonproportional Relationships

#### QUARTER 3 QUARTER 4

Exponent Rules Volume Scientific Notation Data Analysis

Transformations Two Way Tables Angle Relationships Scatter Plots

## **Curriculum Transparency:** What we will be using to learn...

I believe that all students learn in their own way, and I try to accommodate that the best I can by incorporating a variety of resources and learning activities. We will primarily use our county adopted textbook Envision by SAVVAS. This has a workbook and an online program. We will use both.

Other Resources Include:

- EdPuzzle Instructional Videos
- Self-Checking activities
- Google Forms
- Edulastic Assessments
- **AMSTI Resources**
- Teacher Created Resources

All student assignments will be posted on Google Classroom during the unit of study. If there are any questions about the assignments or resources, please schedule a meeting to review them. I would LOVE to show you what we are working on and learning!

### Academic **Dishonesty:**

What it is & how to

#### avoid it

Academic dishonesty is taking ideas and work of others and passing it off as your own. Students caught chéating will be given a ZERO for the assignment.

#### This includes...

- 1. Turning in someone else's work as your own.
- 2. Copying a friends paper before class (or having another teacher catch you coping work in their classroom)
- 3. Using programs such as mathway, photomath, ChatGPT, google, etc to find the solutions.

Many assignments will be selfchecking or self-paced. These activiies are indented to provide opportunities for learning and practice. Failure to complete them on your own will only result in the teacher thinking you know more than you do, and you getting less help than you need. Complete the assignments on your own, and take every opportunity provided to **LEARN**.

## **Modern Classroom Project:**

We will be implementing a version of a flipped classroom this year. I will be primarily teaching new content through small group instruction rather than whole group. This means that I will be able to teach students where they are to hopefully push each student as far as they can go! All students will receive their math instruction from me, but not all at the same time. Some days this might mean that I don't get to a group the first day of new content. When they are not at my table, I will have a series of learning activities for them to complete on an individualized basis to include: instructional videos, concept building activities (hands-on models, visuals, etc), self-checking activity, workbook practice, mastery check, challenge opportunities, and more! Each activity will be carefully selected to help students engage with the math at a different level. Participation in each activity will be the key to success in my classroom. Failure to engage in the material will be reflected in assessment grades and mastery checks.