# **ALGEBRA I**

Grade 8 Room 5 Mrs Cook

COURSE OVERVIEW
Algebra I is a honors class where upon successful completion, students will receive high school credit. This fast paced course introduces and builds upon fundamental algebraic concepts from 6-8 grade mathematics of which most future maths are built upon.

# **HOMEWORK**

"Homework" will be assigned on a daily basis. It is essential to ensure that scholars master the topics we cover. All homework must be turned in at the BEGINNING of class to be on time and will be graded for accuracy. If you have any questions about homework, you may always ask for help during any class, via email, via Remind101, or before school. Please note, plenty of class time will be given to complete, or nearly complete all homework if a scholar is using his/her time wisely.

### **GRADING**

Grading is done on a points system. That means if a student has an assignment worth 15 points and received a score of 13, the student earned an 87%. This is can be hand calculated by dividing the score earned(13) by the total points the assignment was worth(15) then multiplying by 100. Grades can be checked at home via ParentPortal and are usually updated online within 24 hours. Students will received a progress report printout every Friday.

# WHAT TO BRING **TO CLASS:**

- Composition Journal (100 sheets)
- Pencils only (work in pen will not be accepted)
- Glue Sticks

# **JOURNAL GRADES**

Journals will remain in the classroom bucket and used daily. Students are responsible for ensuring its return should they choose to take it home. All journals will be graded once a grading cycle (usually the last week, but sometimes the week before). Journals are expected to have all pages numbered, each set of notes glued in on the appropriate pages, each section of notes has its own entry in the table of contents (title, date and page number), and all notes will have a two sentence summary about what students learned. If your journal is missing from the bucket, it will receive a score of O, no exceptions.



**Linear Expressions** 

**Linear Functinos** 

Quadratic Functions

**Linear Equations** 

Laws of Exponents

**Exponential Functions** 

**Linear Inequalities** 

**Polynomials** 

Arithmetic and Geometric Sequences

## **CONTACT INFO**

I am here to help you succeed! If you have questions or need extra support, feel free to reach out during class, via Remind 101, google classroom, or via email. I encourage parents and guardians to contact me with any concerns or questions.

casey.cook@gsisdschools.net (903) 962-7537

- Class Website: classroom.google.com
  - Join Code: tmbpyfma
- **Download** Remind 101: Text @gs2030 to 81010



# **CURRICULUM**

- STEMScopes
- Maneuvering the Middle
- All Things Algebra
- Lowman Education
- TCMPC
- STAAR
- ixl