# **ALGEBRA I**

2021 -----

## Ms. Wolf

---- 2022

#### COMMUNICATION

## with the teacher

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- **3** (972) 617-3535 ext. 6313

### **RESPONSIBILITY**

## and preparation

- **1** Be on-time, on-task and prepared to learn every day.
- 2 Be responsible for your own learning.
- **3** Listen quietly when someone is speaking.
- 4 Be courteous and respectful to the teacher, other students, and staff.

# CLASS AND HOME WORK policy

- 1 HOMEWORK is graded upon completion. It is your opportunity to learn through practice.
- 2 Late HOMEWORK assignments lose 15 points for each day it is late for up to 5 school days; at which point it becomes a 0.
- You cannot makeup a CLASSWORK activity if you choose not to participate the first time.
- 4 If you put pencil to paper, I will be taking it for a grade.

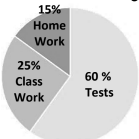
### **CLASSROOM MATERIALS**

## to be successful

- 1 BINDER OR FOLDER WITH POCKETS AND BRADS
- 2 #2 PENCILS
- 3 RED PEN
- 4 4-PACK AAA BATTERIES
- 5 HIGHLIGHTERS
- 6 TI 83 OR TI 84 GRAPHING CALCULATOR
- 7 NOTEBOOK PAPER

#### **ALGEBRA I**

## class grading scale



- 1 There will be 2 tests per grading period.
- Retests will be available before/after school or during Talon Time within five days for a final grade of no higher than 70. Students are responsible for ensuring they complete any necessary retests.

**Note:** Class work is expected to be completed in class and home work is sent home to be completed.

## **ABSENCES AND GRADES**

Weekly and daily work will be updated weekly (bell ringers, homework/classwork, and quizzes). Please check grades regularly and feel free to ask me any questions that you might have about a particular grade. Most assignments will be submitted in Canvas and then synced to Skyward.

If you are absent, you are responsible for completing your make-up work (one day for make-up for each day absent).

All make-up work can be found in Canvas. That is where you will find a video lesson and the assignment.

## **FOOD & DRINK POLICY**

Water or other beverages with a lid are allowed inside the classroom. Food of any kind (including candy) is prohibited.

## **ACADEMIC INTEGRITY**

Any student found to have engaged in academic dishonesty will receive a zero for the assignment/test and forfeits the opportunity to make up the assignment.

Academic dishonesty includes cheating or copying the work of another student, unapproved use of technology including cell phones, and unauthorized communication between students during an examination.

## **ELECTRONIC DEVICES**

Students need to be actively present and fully participating in order to learn.

Students are expected to exchange their phones for calculators when they arrive to class, leaving their phones in the calculator caddy at the back of the room. If a student chooses to use their own calculator, then their phone should remain in their bag.

#### Phones should be on silent at all times!

First offense: Verbal Warning

Second offense: Phone turned into the teacher until end of class, contact home will be made

Third offense: Phone taken up by teacher and turned into office (\$15 fee to pick up), contact home will be made, and student will be written up for defiant behavior

# ALGEBRA I - year at a glance

#### **FALL SEMESTER**

- Unit 1: Linear Expressions, Equations, and Inequalities
- 1 Unit 2: Introduction to Functions
- Unit 3: Investigation of Linear Functions and Inequalities
- Unit 4A: Application of Linear Functions
- Unit 4B: Application of Linear Functions
- 3 Unit 5: Systems of Linear Equations and Inequalities

#### SPRING SEMESTER

- 4 Unit 6: Laws of Exponents, Expressions, and Factoring
  - Unit 7: Quadratic Equations, Including Simplification of Numerical Radical Expressions
- 5 Unit 8A: Investigation and Application of Quadratic Functions
  Unit 8B: Investigation and Application of Quadratic Functions Unit 8B: Investigation and Application of Quadratic Functions
- Unit 9: Investigation and Application of Exponential Functions Unit 10: Arithmetic and Geometric Sequences