

# Dual Credit Algebra

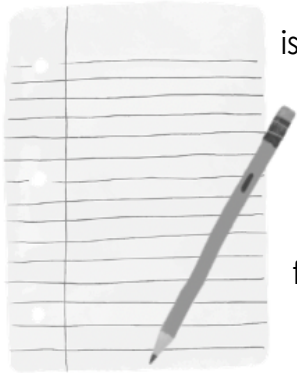
MS. Freeman ~ ROOM 281

## Communication

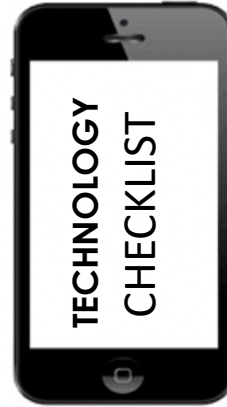
1. tiffani.freeman@biloxischools.net
2. Remind (posted in google classroom)

### Dual Credit Algebra...

is a study of the following topics: linear and quadratic equations, graphs of relations and functions, systems of equations, polynomial functions, logarithmic & exponential functions.



## Checklist



- Enroll in my DC ALGEBRA google classroom, code: \_\_\_\_\_

- Enroll in my Dual Credit google classroom, code: \_\_\_\_\_

- Sign up for remind texts/emails. This info is posted in google classroom. (click classwork & look under "Housekeeping to do's")

## Supplies Specifics

### 2 Notebooks

You will need 1 spiral notebook for *NOTES* & 1 for *HOMEWORK*  
OR  
A binder with 2 dividers (filled with lined paper)

### Textbook

A textbook will be assigned to you. It is your responsibility to maintain the condition of the book & to keep up with its location, as it will be used daily for your homework assignments.

### Chromebook

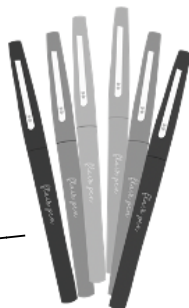
It is mandatory that you bring your school-issued Chromebook to class daily. It should be fully charged and regularly updated. You will use your device often throughout the week.

## supplies checklist

2 notebooks  
**OR**  
a binder with 2 dividers & lined notebook paper

Textbook

Chrome book



**GRADES**

55%

**TESTS**

35%

**BELL RINGERS & DAILY WORK**

10%

**Final Exam**

## Bellringer (Daily Work)

Bellringers will consist of ACT practice questions and should provoke critical thinking skills that will strengthen student reasoning. Bellringers will be collected every 10 days (or 10 problems). This assignment will be a consistent factor in students' activity grade (which is 35% of the final average).



## Google Classroom

You **MUST** enroll in two google classrooms:

1.) Ms. Freeman's DC Algebra classroom  
Notes, assignments, & important information (such as due dates) will be posted here.

&

2.) Biloxi High's Dual Credit Classroom  
This is the location for all DC specific info. Registration forms, due dates, etc...

## HOMEWORK POLICY

### Calendar:

Upon entering the class, students will record the assigned homework in their calendar.

Homework will be given nightly, Monday-Thursday. Homework will be collected daily and will factor in students' activity grade (which is 35% of the final average).

### How to receive full credit:

- Show your work
- Complete all of the assigned problems (show a genuine attempt.)
- Some problems may be checked for accuracy
- Turn in on time



## Test GRADES

Unit Tests will be given at the end of each unit. All tests will be structured according college format and may be multiple choice, fill-in-the blank, and discussion questions. Students will be **REQUIRED TO JUSTIFY ALL ANSWERS**, including multiple choice answers. Justifying answers is a critical thinking skill that is expected of a college student.

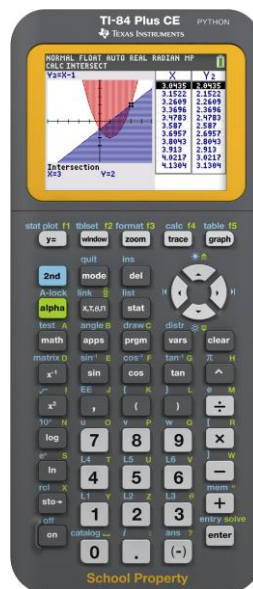
### Absent on a TEST day?

If a student is absent on test day, they will need to make up the missed test the day of return.

You may always arrange to take a test early if you have prior knowledge of an intended absence.

### Reteach (Tues) & RETEST (Thurs)

Math Lab will be offered on Tuesday and Thursday after school from 3:20-4:00. *Students who are not in the room by 3:20 will need to attend the next session. You must attend "reteach" to be able to "retest."* You will earn **HALF CREDIT** back for each test question that is corrected. You may only retest once per term.



## Technology

Students will be provided a TI-84CE Plus graphing calculator during class. Some problems throughout the course will require them to use their graphing calculator.

Calculators must be properly stored in the charging caddy before students exit the classroom.

### Calculator Resource at Home

Students may use an online calculator on desmos.com for any at home assignments that might require a graphing calculator.