

Dearborn High - Algebra I

Ms. Berg

Communication

1. E-mail: bergc@dearbornschools.org
2. Subscribe to my blog:

<http://iblog.dearbornschools.org/bergdhs>

Instagram

@msberg.dhs

Follow our class account to see what's going on in class!

Remind 101

Text @42dkc3h to 81010!

I will be sending out reminder texts for parents and students who wish to sign up. The test will include information about homework, and reminders about test/quizzes.

Class Materials

- 1 ½ inch binder
- Pencils

You need materials by September 3rd!

Responsibility and Preparation

1. Enter class prepared to learn with all materials and homework completed.
2. Respect yourself, your classmates, the classroom and your teacher.
3. Be an active member of our classroom. Participation will benefit you and your classmates.

Grades

Students will earn a 0-4 based on their level of mastery in each standard. See back side of this for more information!

Standards Based Grading

Students will earn a 0-4 on their mastery of a standard. The level of mastery shown in the gradebook will always represent a student's current level of mastery. If standards are reassessed, the most recent level of mastery will be reflected in the gradebook.

4 - Mastery: Demonstrated a full understanding of the concepts, shown all steps to your reasoning, have use notation correctly, wrote exemplary, and have made no algebraic errors.

Dearborn High - Algebra I

Ms. Berg

3 – Proficient: Demonstrated a full or almost understanding of the concepts involved but you possibly didn't show all steps of the reasoning, didn't use notation consistently, and/or made a slight (but not fatal) algebraic error.

2 – Developing: You have confused reasoning, did not completely answer the questions, did not use consistent notation and/or made more than one algebraic error.

1 – Beginning: You have confused reasoning, and/or made more than one serious (fatal) algebraic error.

0 – Not Assessed: Problem left blank. Not enough information to assess.

Curriculum

This year we are piloting two new resources. In the first semester we will be using Agile Minds and in the second semester we will be using Pearson Envision (See attached document).

Practice

In the gradebook, students will see the following feedback:

- Green: assignment complete
- Yellow: assignment needs to be redone and resubmitted
- Red: Assignment is missing

***All practice must be green in order for students to attend a retake.

Test Retakes

Retakes are available and encouraged in this class! For students to be eligible for a retake, the following must be done:

- All practice must be completed and submitted prior to the retake.
- Test corrections must be turned in the day of the retake.
- If extra practice is given, it must be completed by the day of the retake.

Extra Help!

After school tutoring for math is available Tuesday – Friday from 2:30 – 4:00 PM. There are busses available at 4:00 PM.