

ALGEBRA 1

SYLLABUS

THINGS TO KNOW

Responsibility: It is your job to stay on top of your work and grades and be prepared daily.

Grades: Minor and Major

Assignments: expected to be done when assigned

Absent: check canvas for class assignments and updates

Make-up/Late Work: There is a link on canvas for you to submit make-up work grade corrections. You must have your assignments completed before any grade changes will occur. Depending on the time frame for the make up work you can receive full, partial, or no grade correction. If your grade is a "1" you will be able to make it up.

Zeros: A "0" will be put in as your grade for all missing assignments. If a grade is a "0" you will not be able to make it up.

Active Student: Check it regularly.

THINGS YOU NEED DAILY

Computer *CHARGED*

TI-84 Graphing calculator (personal one optional but recommended) QR code below

earbuds

pencils

Pen

highlighters

binder (for notes)

paper (graph or lined)

other items added as needed



CONTACT ME

KATHLEEN.EVANS@MADISON-SCHOOLS.COM

Use your school email to contact me for all class questions. I check this regularly.

Do not email me through Canvas if you want a quicker reply or something is not working. I do not check canvas email regularly.

ROUGH COURSE OUTLINE

1st Nine Weeks: Review, Rational/Irrational Numbers, Equations/Inequalities, Functions, Linear Functions (start)

2nd Nine Weeks: Linear functions, Sequences, Systems of Equations, Systems of Inequalities

3rd Nine Weeks: Exponents, Polynomials, Quadratics

4th Nine Weeks: Solving Quadratics, Statistics

DAILY PROCEDURES

Read the board when you enter the room each day and make sure you are doing what it says!

If you have something to turn in, make sure you place it in the appropriate tray. Anything that is not turned in to the appropriate tray will not be graded.

Always pay attention and listen. I will always answer your questions and help you as long as you are doing your part to be successful.

It is very important for student's to complete assignments on time. This will help them be better prepared for the test.

Students, if you have any questions, you need to ask for help. Communication is vital to your success! I am here to help.

COURSE DETAILS

Algebra I provides a foundation in the language, basic skills, and concepts of Algebra. Topics include properties and classification of real numbers, algebraic expressions, linear equations, functions, polynomials, factoring, real world applications, inequalities, graphing, and the use of graphing calculators. This course and the Subject Area Test are required for graduation.

STATE TEST IN MAY

RESPONSIBILITIES

1. Be on-time and prepared for class
2. No phones out during class time
3. Be ready to focus and work hard
4. keep hands, feet, and all objects to yourself
5. Respect yourself, your teacher, your classmates, and classroom
6. No phones or smartwatches may be on your person or desk during a quiz, test, or benchmark.
7. Keep your area and the room clean.

Major Grades - 66%

Tests (weight 2)

Benchmarks (weight 2)

Quizzes (weight 1)

Projects (weight 1)

Minor Grades - 34%

Classwork

Homework

GRADING

TESTS, QUIZZES AND BENCHMARKS

The students will be given an appropriate amount of time to complete test and quizzes. Since the state test is timed, practicing with time constraints will help the students stay calmer when it comes to state testing. If they have studied and prepared for the tests or quizzes, they will have no problem completing them during the given time.

NO NEED TO STRESS!!

MATH ONLINE

We will use multiple sites to learn and practice. You are responsible for all login information needed to access the website. Not being able to login will not extend the due dates. If you have a problems email me immediately.

CANVAS

Everything is on Canvas:

- Notes
- Assignments and due dates
- Make-up Work Link
- and more

When to check Canvas:

- Daily
- If you are absent
- Not sure what to do

CLEVER

Gives you access to most all the websites we use

Mastery Connect:

- Tests
- Some assignments
- Reviews

IXL Assignments:

- You will have specific scores to reach for full credit.
- Don't keep missing problems ask for help if you miss 3 in a row. No one should ever work 30 problems or more.