

Mr. Chen's Algebra 2 Class (Room F3)

2025-2026

andrewchen@wvusd.org

How to contact me:

Students can contact me through Google Chat or email (GC is preferred).

Parents can contact me via email.

I will respond between 7:30am and 5:00pm. I will try to respond within 24 hours.

* Please include your name (first, last) & class period

Student Learning Outcomes: Throughout this course, I will...

- Work with different types of functions (linear, quadratic, polynomial, radical, exponential, and logarithmic)
- Define and use sequences and series
- Graph and derive trigonometric functions
- Work with probability

Recommended Materials:

- Textbook
- Notebook
- Pencil with eraser
- Calculator (scientific or graphing)

Grading Policy:

75% Tests & Quizzes

25% Activities & class participation

- Complete guided notes
- Homework
- Answer check-in questions

A	90-100%	Exceeding expectations with content knowledge, application, and effort
B	80-89.9%	Meeting expectations with content knowledge, application, and effort
C	70-79.9%	Approaching expectations with content knowledge, application, and effort
D	60-69.9%	Intervention necessary to approach expectations
F	0-59.9%	Substantial intervention necessary to approach expectations

You can always check grades at <https://parents.wvusd.k12.ca.us/aeries.net/>

Grading Scale - This is firm. I DO NOT round up grades. You receive the grade that you earn.

Homework (3 points)

What to submit:

- You will check your answers during class, and ask for any clarifying questions.

Formatting:

- Name, Date, Period on top right corner (zero credit for no name)
- You need to show **PWA**:
 - **Problem: copy all of the problems**
 - **Work: Show ALL of your work**
 - **Answer: circle, box, or highlight your answers**

NO Late work accepted - Only if you're absent.

Template:

- Homework will be graded based on effort, completion, and accuracy. Follow the format for homework:

	Name
	Algebra 2
	Mr. Chen
	Date:
	Per.
HW #1: Pg 1: 1-20, 30-40...	
1. $2x - 5 = 11$	
$\begin{array}{rcl} & +5 & +5 \\ 2x & = 16 \\ \hline 2 & & 2 \end{array}$	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">X = 8</div>	

*It is expected that you will complete and submit your own work on assignments and tests. Any copying of classmates' or searching for answers online/apps is considered cheating and plagiarism. **Copying homework results in a zero on your AND your friend's homework.** Trying problems on YOUR OWN and then consulting a resource for help is okay on HW assignments only! Cheating and/or violating testing conditions will not be tolerated and will result in a "O" on the assignment followed by a referral to GLC for further disciplinary action.

Consult the assignment schedule.. Assignments will be due at the beginning of the class period. If not specified, ALL WORK must be shown for each problem. If something is not clear, ask BEFORE the assignment is due.

Assessments:

Quizzes- 25-50 points

Tests- 100 points

Final exam (comprehensive)- 200 points

It is expected that you will complete and submit your own work on assignments and assessments. Any copying from classmates or searching for answers online is considered cheating and plagiarism. Cheating and/or violating testing conditions will not be tolerated and will result in a "o" on the assignment followed by a referral to GLC for further disciplinary action.

Classroom Policies:

- Tardiness: Please do not be late. If tardiness becomes a recurring issue with no valid excuse, disciplinary actions will be taken.
- Absences: Must Google Chat Mr. Chen or fill out an Absent Card 24 hours in advance. Notes will be posted for you in Google Classroom but will not be re-taught the next day. Please make sure to come in during tutorial to make up missed work. You have two days from the day you come back to school to make up any homework, quizzes, or tests. Make-up work must be labeled with "ABSENT" written at the top and the assignment title.
- Restroom use: Please use when you have to. You will sign your name on a clipboard at the back of the room before you leave.
- Cell Phones: Please do not have it out unless I specifically allow them. If it becomes a recurring issue with no valid excuse, disciplinary actions will be taken. I am now allowed to take your phone and hand it to your GLC which you pick up at the end of the school day. **Teacher is not responsible for lost or damaged phones.*

Rules & Expectations:

- Come with a good attitude
- Respect goes both ways
- Be respectful not to disrupt others
- Maintain a clean classroom environment
- Create a safe space where people feel valued

-----Complete the section below. Tear if off & return to Mr. Chen by Friday-----

I have read the syllabus & understand what is expected of me. I will do my best to meet these expectations & accept the outlined consequences if these expectations are not met.

Student Name Printed

Period

Date

Student Signature

I have read the syllabus & understand what is expected of my child. I will do my best to support my child's academics.

Parent/Guardian Signature