

Chandler Unified School District

MAT105A Honors Algebra 1 SY 2023-24



Course Overview

Course Description

This course is the first year of a high school-level standards-based mathematics curriculum. Students will employ real-life concepts, problems, and applications by integrating algebra, probability, geometry, discrete math, mathematical structure, and logic. Number sense topics include classifying and comparing sets. Data analysis focuses on organizing data into charts and evaluating conclusions drawn from that data. Algebra topics, including linear equations, inequalities, exponents, and expressions, are taught using algebraic methods. Students will interpret 3-dimensional objects using geometric properties, methods, theorems, and additional topics of geometry relationships. Students can develop and analyze algorithms and gain an understanding of the logic of algebraic procedures using discrete mathematics and mathematical structure.

AP/IB/Dual Enrollment

No

Prerequisite/Fee(s)

Pre-Algebra

Course Materials

- Multiple pencils (preferably mechanical)
- Math notebook or notebook paper
- Dry erase marker
- Math pocket folder
- Graphing calculator (TI 84+ models recommended)
- Ruler

Adopted Resource(s)

Big Ideas, Larson & Boswell (Cengage) & AGA, Kanold, Burger, Dixon, Larson, & Leinwand (HMH)

*An asterisk will indicate a resource containing sexually explicit materials per legislative definitions. CUSD has determined that all resources listed above are of exceptional educational value.

Site and Faculty Information

School name and address:

Santan Junior High School, 1550 E Chandler Heights Rd, Chandler, AZ 85249

Building principal:

Maryann Rezzonico rezzonico.maryann@cusd80.com

Teacher:

Sarah Winzeler MEd winzeler.sarah@cusd80.com **Office hours:** Tuesday 4:00 - 4:35 p.m.

Course Access

This course is taught in-person at Santan Junior High School. Students will have access to the curriculum and instruction in the classroom. Google Classroom is the primary location for students to access material when absent from classes taught in person.

Help

Academic Support

- Contact the teacher to schedule an appointment during office hours
- Ed Tech support for students, parents/guardians, and community link (cusd80.com/Page/45109)

Mental Health Support

- CUSD mental health support cusd80.com/Domain/10528 or 480-573-8808 (talk or text)
- Suicide & Crisis Lifeline: 9-8-8 hotline
- 24-hour Crisis Line Talk: 602-222-9444, Text: 741-741

Student Conduct, Success, and Responsibilities

Student Handbook

Students must follow the policies and procedures established in the Student Handbook. Copies of the handbook can be found at cusd80.com/handbooks. Printed copies will be provided upon request.

Student Responsibilities

- Bring all supplies to class daily including a charged computer
- Ask questions and/or communicate you need help, as needed
- Attend tutoring, as needed
- Use technology appropriately
- Regularly check grades on infinite campus
- When absent, check Google Classroom for work

Late work

- Missing assignments will be marked with an "M" in the Infinite Campus online gradebook and will count as zeros until they are made up.
- Late assignments will receive a deduction as follows:
 - ~ 1-5 days late 20% reduction
- \sim More than five days late 50% reduction (assignments turned in past grade-posting windows will not be accepted).
- Once an assignment is marked missing in Infinite Campus, students must submit the Missing Assignment Submission Form located under Classwork Course Documents in Google Classroom in order to receive credit.

Assessments and Assignments

Students will complete assessments during each unit of study to assess their understanding. Students will complete the CUSD Common Final at the end of the first and second semesters. The Common Final will count for 20% of the student's final semester grade in grades 9-12 and 10% in grades 7-8 (some exceptions may apply at the Junior High level). Common finals will be in ELA, Math, Science, Social Science, and World Language.

Final exams will be given during the CUSD Jr High/High School Early Dismissal days in December and May, as identified on the <u>District Calendar</u>.

If students are requested to participate in a survey, the survey questions will be provided to parents/guardians seven days before student contact.

Grading

Grade Percentage

Α	В	С	D	F
90% - 100%	80% - 89%	70% - 79%	60% - 69%	<60%

Quarter grades

- Assessments (quizzes/tests) will be weighted at 80% of the quarter grade, and Homework/Classwork weighted at 20%.
- Students will not typically have an option to retake assessments, though concepts spiral and students will have additional opportunities to demonstrate mastery. Test corrections are required for learning but will not impact a student's recorded grade.
- Students must maintain a C or better in order to remain accelerated two years in math.

Semester grades

Semester grades are calculated using 45/45/10: Each quarter accounts for 45% of the semester grade and the final exam accounts for the remaining 10%.

Units of study

Units for MAT105A Honors Algebra 1

Linear Equations
Linear Inequalities
Linear Functions
Solving Systems of Linear Equations
Exponential Functions
Polynomial Equations and Factoring
Quadratic Functions
Radical Functions and Equations
Data Analysis and Probability

*An asterisk will indicate a unit of study containing sexually explicit materials per legislative definitions.





Site: Santan Junior High School

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Teacher: Sarah Winzeler, winzeler.sarah@cusd80.com

Parent/Guardian

Acknowledgment

Parents/Guardians should indicate if they "Acknowledge" or have a "Potential Conflict" with their student's participation in the following units by checking the appropriate box for each unit of study listed. Students cannot opt out of a standards-based unit. Marking "Potential Conflict" will prompt the teacher to make contact regarding assignment alternatives.

Unit of study	Acknowle	edge Potential Conflict
Linear Equations		
Linear Inequalities		
Linear Functions		
Solving Systems of Linear Equations		
Exponential Functions		
Polynomial Equations and Factoring		
Quadratic Functions		
Radical Functions and Equations		
Data Analysis and Probability		
By signing and returning this form, the and units of the study included in the sy As the parent/guardian, I unders resources, content, or units of s As the parent/guardian, I unders during the school year.	and that I may contact the teacher if I have	riewed the resources questions about the
Student name (printed)		
Student signature		
Parent/Guardian name (printed)		
Parent Signature		
Date		

Please return this page to your student's teacher.