

Welcome

Casa Grande Union High School

Geometry/Honors Geometry

2019-2020

Mrs. Hawkins
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Welcome to Geometry!

I'm excited to be your teacher and honored to spend this time with you. I look forward to a fun and productive school year. Please feel free to visit with me about any concerns or questions. I'm here for you. Thanks for your support.

Course Materials

Composition notebook	computer
Pencils/pens/highlighter	protractor
Calculator	compass

Textbooks used

Pearson Common Core Geometry e Text
Math XL online homework assignments/resources

Course Objectives S1

- Tools/Building blocks of Geometry
- Reasoning and Proof
- Parallel and Perpendicular Lines
- Congruent Triangles
- Relationships within Triangles
- Polygons and Quadrilaterals

Course Description

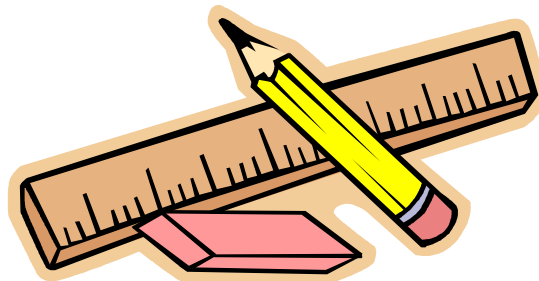
Students use geometric methods, properties, and relationships as a means to recognize, draw, describe, connect, and analyze shapes and representations in the physical world. Topics also include recognizing and applying inductive and deductive reasoning and the language of logic. Upon completion of this course, students must participate in the AzMERIT EOC for Geometry.

Grades

Official grades posted in PowerSchool. Grades posted on any other system are for progress advisory only and are NOT official.

Grading Scale

90-100	A
80-89	B
70-79	C
60-69	D
Less than 60	No Credit



QUARTER GRADE

45%	Assessments
25%	Quizzes
30%	Extended Learning (Projects/ Practice/Participation, etc.)

SEMESTER GRADE

Quarter 1	40%
Quarter 2	40%
Final Exam	20%

The Final Exam is **required of all students.**

Student Signature _____ Parent Signature _____

Welcome

Assignments

Assignments are required and not optional. To earn credit, the following must be completed:

1. Assignments are completed in notebook and recorded in MatXL.
2. Class notes are completed and included in notebook
3. Copy the problem and show ALL steps to solve it. Box or highlight answers. **No work = No credit.**

A score of ZERO will be given for failure of any one of the above. Homework is due at the beginning of class.



absent?

Being in class is very important. You are missed when you are gone!

It's the student's responsibility to obtain and complete assignments if absent. A score of zero will be assigned and the student has one day to turn in missing work unless special circumstances are arranged with teacher. It's students' responsibility to obtain and complete missing work. Tutoring is available.

Responsibilities

1. Be in assigned seat and ready to work when the bell rings.
2. Bring required materials to class every day.
3. Follow student handbook.
4. Respect everyone and everything in our classroom.



RE~Testing Policy

Students may retake common assessments outside of class time with the following requirements:

1. Retakes will be completed by **Dec 5th**
2. Office Hours: Monday immediately after school
3. Complete $\geq 80\%$ of retake review on MathXL.
4. Highest grade on retake possible is 100%
5. Retakes are unavailable for final exam or an exam with zero due to academic misconduct.



Electronic Devices

Personal electronic devices will not be used during class. They will be placed in backpacks before class and remain until the end of class. There is zero tolerance for unauthorized use of websites and electronic devices (including music, tablets, computers, Bluetooth and phones). The device will be confiscated, and a parent must pick up from discipline office. No warning will be given. Please refer to student handbook for additional discipline information.

Student Signature _____ Parent Signature _____