



Welcome to Geometry Semester 1!

Teacher: Mrs. Garza

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Course Description:

In Geometry, you will develop reasoning and problem-solving skills as you study topics such as segments, midpoints, angle pairs, parallel lines and angle relationships, area, perimeter, surface area, and volume. You will apply what you learn to solve real-world problems.

What do you need?

- Computer/Internet
- Scratch paper and pencil/pen
- Calculator
- Patience, positive attitude, and open-mind

Daily Classroom Meet Expectations (Monday – Thursday)

- Arrive to class on time
- Mute your mic when you sign in
 - Say hello if on time and then mute or say hello in the chat
 - If late, say hello in the chat
- Respect all members of the class
- Pay attention
 - Answer when called on via chat or by unmuting then muting when finished
- Use time wisely
- Please say bye in the Chat before you leave

Google Classroom Classwork Expectations

- Complete ALL work that is posted in the Google Classroom found in the Classwork tab
 - This includes Daily Check-Ins or Attendance assignments
 - Anything assigned in Google Classroom is expected to be completed and submitted
- Begin weekly assignments before they are due so you can ask questions in the daily meets
- Submit work on time
 - Make sure you click “Mark As Done” or “Turn In” (or both if that’s an option)
- Ask questions before it is too late
 - Communicate with me through email or daily meetings if you have any questions

Support Sessions on Friday

- Support Sessions are one-on-one sessions in Google Meet
- I will be available every Friday for support unless I announce otherwise
- Email me to set up a time that works for both of us
 - Please try to schedule this BEFORE Friday by emailing me

Grades

- Daily Check-Ins (Attendance)-----3 pts each
- Weekly Edmentum/Plato assignments-----100 pts each
- Other assignments-----TBD

Grading Scale	
90-100+	A
80-89	B
70-79	C
60-69	D
Below 59.9	F

❖ Ask questions, they make you smarter.