Geometry Lab, 2021-2022

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Course Overview: Geometry Lab is an elective course for students to take concurrently with Geometry. In this lab course, we may review prior knowledge for upcoming lessons, reinforce content from previous lessons, or preview upcoming content to ensure that students can fully participate in the required Geometry course. Lab time will allow students to work on Geometry homework assignments. Your lab instructor will monitor your progress in your Geometry class. Lab instructors may or may not be the student's regular Geometry teacher. However, all teachers will collaborate to ensure that students are receiving the appropriate help.

Technology: Technology is used to enhance the students' mathematical experience. A calculator, Savvas Realize (online textbook and assignments), and other Internet-based instructional resources will be used in this course.

Needed supplies:

- Geometry notes from their Geometry class
- notebook paper
- graph paper
- pencil or mechanical pencil
- scientific calculator

Grading Policy: Students will be evaluated on work completed in class.

Parent Communication: Parents may email the lab instructor with any questions or concerns. Parents, please fill out the form given to students in class so that I will have your email address and contact numbers.

Classroom Procedures:

- Refer to handbook/code of conduct. All school policies will be enforced. Make certain to look carefully at the dress code and policy for cell phones and electronic devices.
- Students should not touch the thermostat, computer, or anything on the teacher's desk unless permission is granted in advance. Please respect others' property.
- You are responsible for checking school email and Google Classroom daily.

Classroom Rules:

- Rule #1: Be in your assigned seat when the bell rings and immediately prepare for class.
- Rule #2: Follow directions the first time they are given.
- Rule #3: Bring binder, pencil, calculator, and all materials to class each day.
- Rule #4: Phones are to be placed in the assigned pocket in the front of the room when entering the classroom.
- Rule #5 Be respectful of others and their belongings.

Attendance and Make-Up Work: We will do something important and worthwhile <u>every single day</u> in class. Your success in this class and your Geometry class depends on your <u>daily attendance</u>. "You must be present to win!" When emergencies or serious illnesses occur, please share this information with me. The best way to communicate this with me is through email. I will do anything I can to help you. Please refer to the school system attendance policy. When you are absent, make-up work is your responsibility.

You are expected to fully participate in class activities, and your grade will depend on it!

Parents,		
If there is ever a question or concern, please contact me so we can avoid any miscommunication. I am so excited about this new school year and am looking forward to getting to know my students!		
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Don't forget to fill out the following form (provide	d in class) so you	ur child can turn it into me tomorrow.
Student Name		Class Period
I have read Mrs. Anders' Geometry Lab syllabus for the 2021-2022 school year. I have read and understand the procedures and rules. These may be found on my page of the school website and in Google Classroom. Students: I pledge to do my own work, my best work, and conduct myself so that I am an encouragement to others.		
Student Signature X		
Parent Signature X		
Please list contact number and email address Parents/Guardians Info:	ses below.	
Name		Home Number
Cell Number	Work Number _	
Email Address(es)		
Name		Home Number
Cell Number	Work Number _	

Email Address(es) _____