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Planning 2:10 - 3:10

Required Materials

- \rightarrow Lined Paper
- \rightarrow Pencils
- → Graphing Calculator (TI-84 recommended)
- → Chromebook (fully charged)

Tardies

Students must be in the room and in their seats before the bell rings to begin class. The first tardy will serve as a warning; any additional tardies will result in a referral.

Bellringer

At the start of each class, 2 problems will be posted for students to complete. We will do these problems every day. Students are responsible for keeping up with problems and writing them all on one sheet. At the end of the week, the student will upload their sheet containing 10 problems to Google Classroom.

Leaving Class

Students will be given a paper hall pass when they need to leave the room to state where they are going, the time they left, and who's classroom they are in.

Students are expected to use hand sanitizer on the way in and out of the classroom

Desks will be wiped down and sanitized at the end of every class period as students exit BY students. Do not touch the desks after they have been wiped down.

Students should remain in seats until the bell rings (they will not be permitted to line up at the door for social distancing reasons)

GEOMETRY

Classroom Rules and Expectations

- → Students need to remain seated at all times
- \rightarrow Students will use hand sanitizer on their way in and out of the classroom
- → Unless 6 feet of social distancing is possible, students are required to wear masks

Phones

- → Phones should remain in a bag, backpack or pocket
- → If I see it, even if you are not on it, it will result in a loss of participation points for that day. If I see it again in the same class period, you will receive a referral.

Chromebooks

- → Students should bring chromebooks to class every day
- \rightarrow Chromebooks should be fully charged (students will NOT be able to charge chromebook during classroom instruction)
- → Students **must use** school email to log into chromebook

Calculators

- → Students should bring a graphing calculator to class
- (I am unable to provide a class set for use this year)
- ightarrow Desmos will be used in place of a calculator if your child does not have access to one (This program will be downloaded onto chromebooks)
- → Students need to bring materials to class every day (I can not provide extra supplies)

Classwork and Homework

- → Students will adhere to due dates assigned by instructor
- → Homework should be submitted BEFORE class time the next day Late work will NOT be accepted. This is a math department policy.
- \rightarrow Students should stay on task every day and will not be permitted to work on work for other classes. If caught not on task, students will lose points for daily participation.
- \rightarrow Work will be submitted on Google Classroom

Make-up Work

 \rightarrow If a student is absent, their work can be found on Google Classroom. It is their responsibility to turn in assignments within 3 days.

GEOMETRY

Grading Policy

ACHS Grading Scale

- **A** 100% 90%
- **B** 89% 80%
- **C** 79% 70%
- **D** 69% 65%
- F 64% and below

Grade Breakdown

60% Assessments (Tests and quizzes)

40% Assignments (Classwork, Homework, Participation)

- → Some assignments will be graded for correctness and some will be for self-checking
- → Assignments on which credit is given is based upon effort and completion

Overall grade by semester

Each semester is 18 weeks and broken into 2 terms :

1st 9 weeks - 40%

2nd 9 weeks - 40%

Final Exam - 20%

**The final grade is NOT an average of the full 18 weeks, so make sure to stay on task, organized, and turn in assigned work!

- → Grades will be updated weekly in Infinite Campus
- → Students will receive a daily grade

Final Exam

 \rightarrow A final exam will be given at the end of the semester (18 weeks). The final will cover material covered throughout the entire course. The final will count as 20% of the student's grade.

Extra Help

- \rightarrow ESS is offered after school
- → Discuss after school opportunities with student's teacher
- → www.khanacademy.com
- → www.purplemath.com