Overview of the process for the courses of geometry, CP geometry, and AP Statistics during the "remote learning days" of no teacher-student face-to-face contact.

Student Email (all)

- Students will need to check their email daily. This will be a primary form of communication between students, parents, and the teacher.
- Assignments may need to occasionally be submitted through email.

Office 365 (all)

- We will be utilizing the TEAMS app on the students' Office 365 account through the school. To access, go to the high school page, click Office 365, click the "waffle" at the top left, and click "teams".
- This will be a main communication between teacher and students, as a chat room type feature. We will also be using this for accessing assignments and turning in assignments (in the future, details coming!)

Khan Academy (all)

- Students need to create an account on Khan Academy. Class codes have been posted on my webpage, and have been emailed to students not already logged in. Students can also search for my classroom on Khan.
- Assignments on Khan Academy will consist of videos and quizzes on the chapter we are currently working on.

Online Textbook (geometry and CP geometry)

- Each student is signed up for an online textbook. This can be used as a resource or a reference.
- If students have forgotten their login, they need to contact the teacher for assistance. We can reset passwords also, if needed.

College Board Assignments (Stats only)

- College Board assignments will follow the Khan Academy lessons that are appropriate. They will be used as the assessment for the unit.
- Solutions for these problems will be posted after the due date, for the purpose of reviewing for the AP exam.

Geometry Tentative Schedule:

Date	Sections	Khan Assignments	Other Assignments
Mon 3/30/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons) **due Fri 4/10**	
Tues 3/31/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	
Wed 4/1/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	
Thurs 4/2/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	10.1 Study Guide & Intervention
Fri 4/3/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	
Mon 4/6/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	10.2 Study Guide & Intervention
Tues 4/7/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	
Wed 4/8/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	10.3 Study Guide & Intervention
Thurs 4/9/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	
Fri 4/10/20	Ch 10: Area	Area, Perimeter, etc. (31 lessons)**due Fri 4/10**	10.4 Study Guide & Intervention
Mon 4/13/20	Ch 10: Area		

Tues 4/14/20	Ch 10: Area	10.5 Study Guide & Intervention
Wed 4/15/20	Ch 10: Area	
Thurs 4/16/20	Ch 10: Area	10.6 Study Guide & Intervention
Fri 4/17/20	Ch 10: Area	All worksheets (10.1-10.6) due

Statistics Tentative Schedule:

Date	Khan Academy Assignment	College Board Assignment
Mon 3/30/20	Exploring Bivariate Numerical Data	
Tues 3/31/20	Exploring Bivariate Numerical Data	
Wed 4/1/20	Exploring Bivariate Numerical Data	Solutions to Unit 1 Posted by Mrs. G
Thurs 4/2/20	Exploring Bivariate Numerical Data **due today**	Unit 2 Multiple Choice A/B Unit 2 FRQ
Fri 4/3/20		Unit 2 Multiple Choice A/B Unit 2 FRQ
Mon 4/6/20		Unit 2 Multiple Choice A/B Unit 2 FRQ **due today**
Tues 4/7/20	Study Design	
Wed 4/8/20	Study Design	Solutions to Unit 2 posted by Mrs. G

Thurs 4/9/20	Study Design	
Fri 4/10/20	Study Design **due today**	
Mon 4/13/20		Unit 3 Multiple Choice A/B Unit 3 FRQ
Tues 4/14/20		Unit 3 Multiple Choice A/B Unit 3 FRQ
Wed 4/15/20		Unit 3 Multiple Choice A/B Unit 3 FRQ
Thurs 4/16/20		Unit 3 Multiple Choice A/B Unit 3 FRQ **due today**
Fri 4/17/20		
Mon 4/18/20		Unit 3 solutions posted by Mrs. G