All right guys I appreciate all of you that have reached out wanting to know how to proceed. I waited till today to see what the district will do to guide. Unfortunately, their message was to stand by until they get something from higher ups. So here is what I propose for now:

Calculus: I will post the remaining powerpoints for Chapter 7. Please use them as the tools to guide you in finishing up the book. Then I would suggest on looking at the AP packets. Look at a couple of problems to find familiarity with the scoring and then continue doing others without looking at the key and score afterwards.

Algebra II: You guys need to memorize the UNIT CIRCLE and be able to draw it in less than 3 minutes. That will keep you occupied for the next couple of days. The UNIT CIRCLE is the multiplication facts of trigonometry, so I cannot stress to you, how important it is to be able to recall the sine of 120 degrees or the cosine of 240 degrees. But for now MEMORIZE and be able to draw the unit circle from memory in less than 3 minutes.

Algebra I: Please look at videos on Factoring trinomials, which is the next topic we are going to focus on. Factoring is reversing Distributing, so it very important in proceeding to our next topic which is quadratics. I have worksheets on factoring on the webpage. Please persevere and don't give up. Look at multiple resources if needed to help you understand.

Guys this is unprecedented times. There is uncertainty in every aspect of moving forward, from finishing out the year to testing, to curfews, shut downs, and lock downs. We'll play it by ear, but it is important to be productive as circumstances allow.