**Statistics - Options List – Week of: 5/11 – 5/15**

**THIS IS YOUR LAST HIGH SCHOOL MATH ASSIGNMENT – EVER!!**

This week, you will be finding the area under any curve. I will provide instructional videos for Section 7.3. I will also have a video posted which will help you complete the assigned problems for this week. Solutions from the 7.2 HW from last week will be posted on Classroom. Please turn in your work by Friday, May 15. **You will also need to clean out and turn in your textbook on the date you turn in your Chromebook.**

You will submit your work via email as you did previously by taking a photo of the work and attaching it to the email. Please send all the work in one email, that way you will only have to send one email to me per week.

There will be separate posts on Classroom that will provide FlipGrid videos of the lesson being presented. These will be labeled by Section number. There will be more than one video per section, and they will be split up by topic. I will also have a video with the solutions from last week’s homework also. I will present these lessons as I would if I were in the regular classroom setting. To help your learning, taking notes in your notebook while you view the video would really benefit you. If you have questions about the notes on the lessons, email me or meet with me via Zoom on Wednesday from 1:00-2:00. Since the material is new, you may have questions, so take advantage of the various ways to contact me if you are struggling.

Feel free to contact me by email at: [jjovermyer@genoaschools.com](mailto:jjovermyer@genoaschools.com) if you have any questions about what you need to complete or about questions that you have with the assignments. I will do whatever I can to assist you!

**7.3 Area Under Any Curve:**

Option #10: - P. 322 # 11-29 odd

-Make sure to turn in your textbook when you return your Chromebook to school!

-Congratulations!! You made it!! I wish you all the best in your future endeavors!

-Please let me know if I can ever be of assistance in the future!!