Monday 3/23/20: Assignment

- 1. Make sure you are caught up from last week.
- 2. Finish Khan Academy activities- Monday 11:59pm is deadline *Assignments averaged to = one QUIZ grade
- 3. If you are caught up, you may work on Tuesday's assignment if you would like. It is in the CONTENT folder.

Tuesday 3/24/20: Assignment

Recap & Make sure you know: HISTOGRAMS & DOT PLOTS

GO IN THIS ORDER:

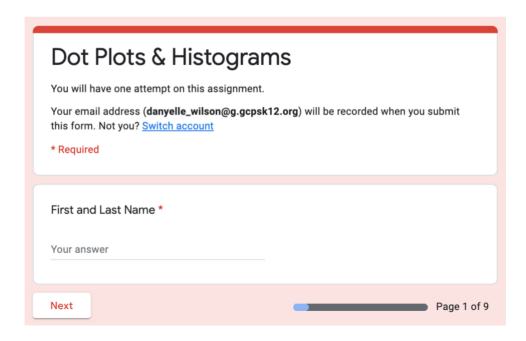
1. IXL: Complete with a smart score of 80 or above:

Make sure you log-in first in order to earn credit! https://www.ixl.com/signin/mcconnellmid

- a. CC.11 Interpret histograms
- b. CC.6 Interpret line plots (line plots are the same as dot plots)
- c. While you should know or have saved your IXL login by this point, if you forgot it, please email Mrs. LeMaster christy_lemaster@g.gcpsk12.org

2. Check your understanding with this Google Form assignment

Assignment is in Google Classroom:
 https://classroom.google.com/c/Mzk2OTY0ODg2NTVa/a/NjUzNjA2MzMyNjVa/details



Wednesday 3/25/20: Assignment

Recap & Make sure you know: BOX PLOTS

GO IN THIS ORDER:

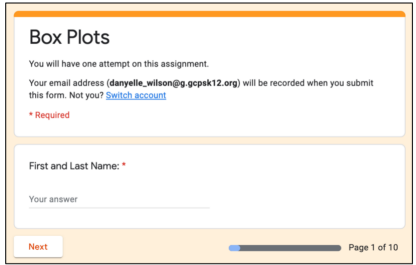
1) IXL: Complete with a smart score of 80 or above:

N.5 Interpret box-and-whisker plots (if you haven't already - I assigned this last week)

*Make sure you log-in first in order to earn credit!

2) Check your understanding with Google Form Assignment in Google Classroom: "Box Plots"

*Assignment is in <u>Google Classroom -</u> https://classroom.google.com/c/Mzk2OTY0ODg2NTVa/a/NjUzNzE2NTE3MDNa/de tails



- 3) Complete any work from this week that you have not completed.
- *All assignments are due Thursday night in order for grades to be entered for Progress Reports on Friday.

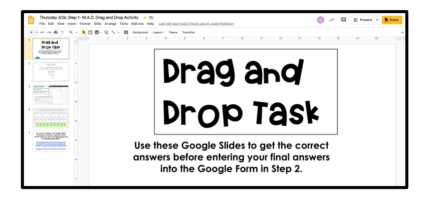
REMINDER: NO late work that was assigned prior to the Digital Learning Days (prior to 3/16/20) will be accepted after Spring Break. NO exceptions. (Sorry, but it will be easier on the both of us).

Thursday 3/26/20: Assignment

Mean Absolute Deviation or M.A.D.

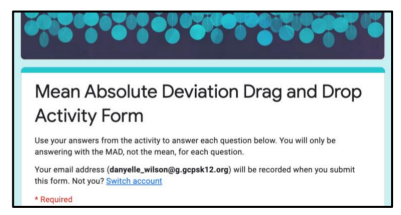
HELPFUL VIDEOS: WATCH TO COMPLETE TODAY'S ASSIGNMENT

- 1. Thursday's Assignment Tutorial Video (4 min.) from Google Meet Session today https://www.loom.com/share/1e1240bd142a4aa6ae163ce825eb6707
- 2. Recommended Video Lesson on "M.A.D." from Tuesday's Google Meet https://www.loom.com/share/642157821f3840fd9cea270d2bcaf689
- *Go to Google Classroom to complete STEP 1 and STEP 2 below:
- 1) Step 1- Google Slides "STEP 1- M.A.D. Drag & Drop" https://classroom.google.com/c/Mzk2OTY0ODg2NTVa/a/NjUzNzc1OTc0NDBa/details
 - NOT FOR A GRADE: GOOGE SLIDES USED TO GET ANSWERS FOR STEP 2



2) Step 2- Google Form "STEP 2: Enter Your Final Answers" https://classroom.google.com/c/Mzk2OTY0ODg2NTVa/a/NjUzNzc1OTc0OTFa/details

 GRADED: Enter your final answers from Google Slides (step 1) into Google Form "Answer Sheet"



3) IXL: Complete with a smart score of 80 or above:

KK.6 Mean absolute deviation

*Make sure you log-in first in order to earn credit!

- 4) Complete any work from this week that you have not completed.
- *All assignments are due Thursday night in order for grades to be entered for Progress Reports on Friday.

REMINDER: NO late work that was assigned prior to the Digital Learning Days (prior to 3/16/20) will be accepted after Spring Break. NO exceptions. (Sorry, but it will be easier on the both of us).

Friday 3/27/20: Assignment

- Check E-CLASS for any additional directions on today's assignment
- However, if you are behind, today needs to be a CATCH-UP DAY for you
- ANY and ALL work is due <u>today</u> before Progress Reports are sent home
- NO LATE or MISSING work accepted after Spring Break