

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.**

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:

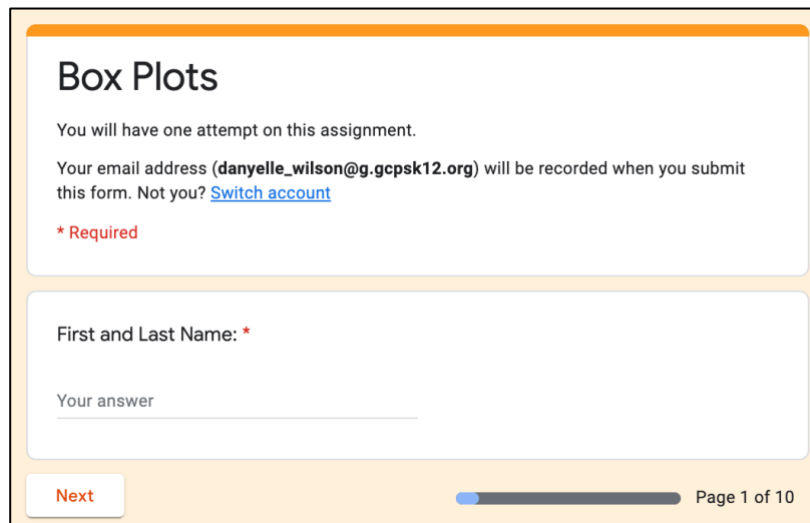
N.5 Interpret box-and-whisker plots (if you haven't already - I assigned this last week)

*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 [Google Classroom](#) -

<https://classroom.google.com/c/Mzk2OTY0ODg2NTVa/a/NjUzNzE2NTE3MDNa/details>



The screenshot shows a Google Form titled "Box Plots". The form has a white background with an orange border. At the top, it says "Box Plots" in bold black text. Below that, it says "You will have one attempt on this assignment." and "Your email address (danyelle_wilson@gcpsk12.org) will be recorded when you submit this form. Not you? [Switch account](#)". There is a red asterisk followed by the word "Required". Below this is a text input field labeled "First and Last Name: *". The input field contains the text "Your answer". At the bottom left, there is a "Next" button. At the bottom right, there is a progress bar and the text "Page 1 of 10".

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

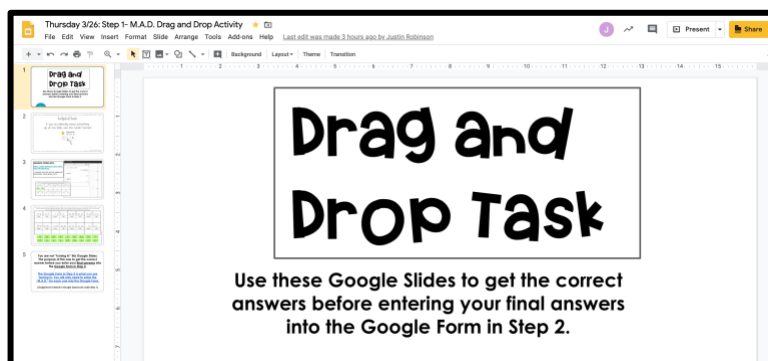
1. Thursday's Assignment Tutorial Video (4 min.) - from Google Meet Session today
<https://www.loom.com/share/1e1240bd142a4aa6ae163ce825eb6707>
2. Recommended Video Lesson on "M.A.D." from Tuesday's Google Meet
<https://www.loom.com/share/642157821f3840fd9cea270d2bc6f689>

***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"

Switch account' and a red asterisk indicating required fields."/>

Mean Absolute Deviation Drag and Drop Activity Form

Use your answers from the activity to answer each question below. You will only be answering with the MAD, not the mean, for each question.

Your email address (danyelle_wilson@gcpsk12.org) will be recorded when you submit this form. Not you? [Switch account](#)

* Required

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 today before Progress Reports are sent home**
- **NO LATE or MISSING work accepted after Spring Break**