Joining the Khan Academy Class:

- Use class code **UTB7E8NQ** and your email to join the class at [www.khanacademy.org/join](http://www.khanacademy.org/join).
  - **DO NOT** use your acemacon email address
  - *If you already have an account, add a class by going to the coaches tab on your dashboard.*
  - Your khan username should be your first and last name.
- Then, you must go to [https://forms.gle/MnpmGED4ggYz3GFd7](https://forms.gle/MnpmGED4ggYz3GFd7) and fill it out with your email and password, so if you get locked out of your account, we can help.

Assignments on Khan will be published on May 15th. Make sure the assignments being completed are the ones assigned on the your "Home" tab: You may have to click "View assignments due later" to see all of them. If you join the course after May 15th, you may not instantly see those assignments. That's because an ACE teacher has to assign them to you. If they do not show up in 24 hours, email the teacher above. The assignments online should match the list below.

Complete each of the following exercises on Khan Academy with a score of 100%. You have unlimited attempts until the first day of school @ 7:45am. Take advantage of the hints and videos provided through the website to prepare yourself for the next year of mathematics. You should see these assignments on your "Home" tab. Do not try to search these assignments out. If they have not been assigned to you, the results will not get to your teacher.

1. **Khan Assignment**: Calculating the mean
2. **Khan Assignment**: Calculating the median
3. **Khan Assignment**: Calculating mean and median from data displays
4. **Khan Assignment**: Missing Value Given the Mean
5. **Khan Assignment**: Effects of shifting, adding and removing a data point
6. **Khan Assignment**: Estimating mean and median in data displays
7. **Khan Assignment**: Summarizing quantitative data: Quiz 1
8. **Khan Assignment**: Interquartile Range (IQR)
9. **Khan Assignment**: Sample Standard Deviation
10. **Khan Assignment**: Visually Assessing Standard Deviation
11. **Khan Assignment**: Summarizing Quantitative data: Quiz 2