

THE SCHOOL DISTRICT OF PHILADELPHIA  
**Philadelphia High School for Girls**

1400 West Olney Avenue  
Philadelphia, PA 19141

215-400-3700

215-400-3701 (fax)

**Summer Assignment 2022  
for students entering  
Statistics**

- 1) **Student Instructions for joining Khan Academy Statistics Summer Assignment 2022 class.**
  - a. Go to [khanacademy.org/join](https://khanacademy.org/join)
  - b. Enter your class code **7D2A9MP4** and press “Add.”
  - c. If you don’t already have an account, press “Create a new account”. Enter your date of birth, then sign up using Google with your school email, or if you don’t have a school email yet, using your personal email.
  - d. Sometimes you will be asked to enter your grade and course.
  - e. Make sure your name is displayed instead of your ID#. Go to *Settings* or *Edit Profile* to find **Real Name** and type your full name if it is not already there (sometimes your ID # will be there instead).
  - f. Now you’re ready to start working!
  
- 2) **In order for each topic/assignment to be considered complete, you must score a grade of 70% or above.** Please use the accompanying videos for help for each topic if you need it.
  
- 3) **Your summer assignment counts as your 1<sup>st</sup> quiz grade for the 1<sup>st</sup> quarter.**
  
- 4) **There are 22 mandatory topics/assignments, worth 5 points each for a total of 110 points towards your Summer Assignment quiz grade.** The assignments are due by September 2.
  
- 5) **Questions: email Ms. Michini, Department Chair, at [cmichni@philasd.org](mailto:cmichni@philasd.org).** Please include your name and grade and problem in your email.
  
- 6) **Other resources**
  - a. **Desmos calculator**
    - i) Graphing: <https://www.desmos.com/calculator>
    - ii) Scientific: <https://www.desmos.com/scientific>
  - b. **Kahn Academy Guides**
    - i) Student: <https://www.khanacademy.org/khan-for-educators/resources/students>
    - ii) Parent: <https://support.khanacademy.org/hc/en-us/articles/360040168512-Parent-Quick-Start-Guide>