

Pre - Calculus Summer Assignment: 2020 (Not Dual Enrollment)

Hello Future Pre-Calculus Student,

We are pleased that you have decided to take Pre-Calculus next year. Pre-Calculus is a challenging class that requires that you have mastered the concepts that were taught in Algebra II. We cover a lot of new and interesting topics, such as conic sections, trigonometry, functions, logarithms, sequences and series, and limits. By the time you finish the class, you will have learned all the topics necessary to go on to Calculus.

By accepting the challenge to take Pre-Calculus, you are **making a commitment** to put in the effort required to excel in the class. **You will be required to do homework before each class** covering the material learned in the previous class. If you are having trouble with the challenging material presented in the class that is OK (that's what challenging means) but you will need to take advantage of opportunities to get help during your Study Hall Block and before or after school as offered. The biggest factor in whether you will succeed is how much you want to succeed. **Whether or not math comes easy to you is of little importance compared to how much work you are willing to put into the class.**

You can start to show your level of dedication and commitment to the class by completing the summer assignment described in this letter. There will be calculator **and** non-calculator sections on assessments. Therefore, a calculator **will not be** heavily used for this course.

Step 1: Enroll in Delta Math (www.deltamath.com). You will need to create an account using the teacher code: 558913. (or add a new teacher code if you already have an account) **Select the class PC Summer Assignment** and complete the information. Be sure to use your full name and **school email (id@lcps.org)** so that Mrs. Shores and I can determine who everyone is.

Create Student Account

Teacher Code:

558913

Teacher Name: Bestsy and Amy Shores and McDowell
Student and Login Information:

Section:

Summer Assignment 2020 ▾

Step 2: Complete the listed assignments. Pay attention to the number of required correct problems. You may view the solutions and/or see examples as needed. If you miss a problem, then you will be required to complete more until the number required is met.

Once you have completed the required number, you will need to select the next assignment. **Deltamath will not advance you.** You can always complete more than the required number...

If you have any questions, please email both of us at Amy.McDowell@lcps.org and Bestsy.Shores@lcps.org. One of us will reply as soon as possible. We look forward to meeting you next year.

Sincerely,

Mrs. Amy McDowell and Mrs. Betsy Shores