



## MOUNT NOTRE DAME

*Empowering Young Women*

Dear Future AP Calculus Student,

In order to ensure you are prepared for Calculus, the math department has designed a summer review of prerequisite skills and concepts. The assignment is entirely online and can be accessed through the website Delta Math at [www.deltamath.com](http://www.deltamath.com). You will need to enroll in the course with the following teacher code:

**567235**

**The class is named AP Calculus Summer 2020.**

Directions for enrolling in the course are on the following page. Delta Math is a unique resource. You are required to correctly complete 3 questions for each skill. Answering incorrectly will incur a penalty, which requires you to complete additional questions in order to receive full credit. The creator of Delta Math has provided an instructional video to demonstrate this. You can view it here: <https://www.youtube.com/watch?v=wyk2jjEvs4U&feature=youtu.be>.

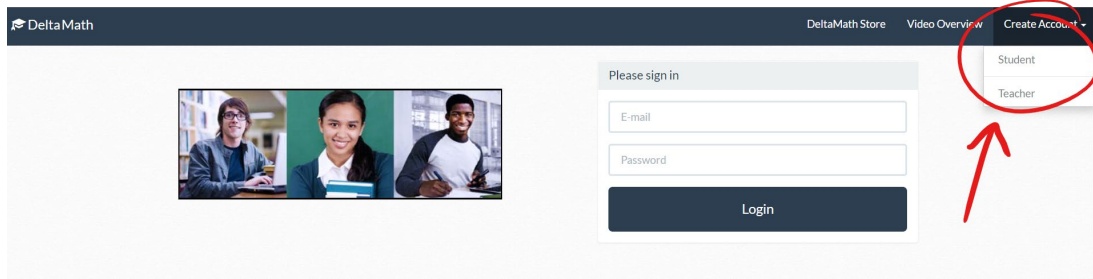
You can enroll in the Summer Assignment course anytime, but will not be able to access the assignments until July 1<sup>st</sup>. The assignments must be completed by August 23 at 11:59 PM. You do not have to complete all questions in one session. You can access the assignment as many times as you would like until the due date. Your grades on these assignments will count into your first semester grade in your Honors Calculus course.

All content in the assignment is a review of Algebra and Precalculus curriculum. The goal of the assignment is to refresh those skills so you are prepared to begin Calculus. Please use the practice to refresh your knowledge and skills. If you have questions during the summer, email Mrs. Sidler at the address below.

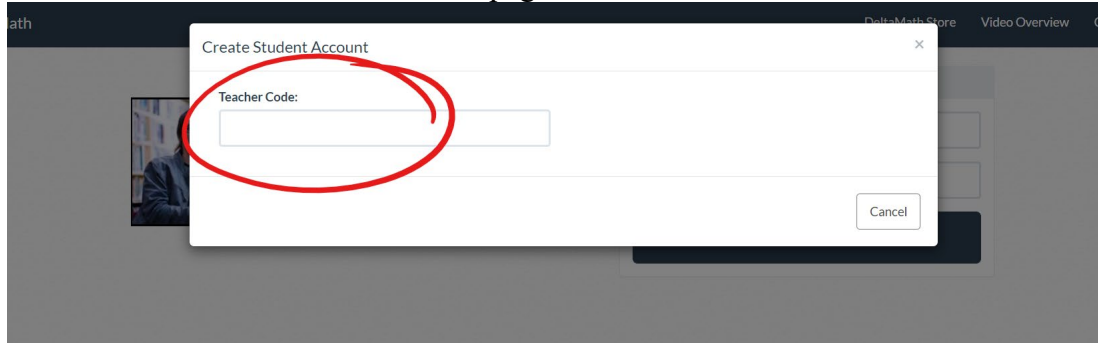
Take care,

Mrs. Erika Sidler  
Calculus Teacher  
[esidler@mndhs.org](mailto:esidler@mndhs.org)

1. Visit [deltamath.com](https://deltamath.com). Click on “Create Account” and choose “Student.”



2. Enter the Teacher Code from the first page of this letter.



3. Verify that your teacher’s name appears, choose the correct course from the drop-down menu, complete the form using your mndhs email address, and click “Create Account.”

A screenshot of the 'Create Student Account' form. The 'Teacher Code' field contains the value '567235'. The 'Teacher Name' is 'Mrs. Sidler' with a green checkmark. The 'Class' dropdown menu is open, showing two options: 'AP Calculus Summer' and 'Honors Calculus Summer 2020'. A red arrow points to the 'AP Calculus Summer' option with the word 'choose' written in red. The form also includes fields for 'First Name', 'Last Name', 'Email', 'Email (verify)', 'Password', and 'Password (verify)'. At the bottom, there is a link to the 'Terms of Service' and two buttons: 'Create Account' (with a green checkmark) and 'Cancel'.

4. From the main screen, log in to your account using your email and the password you just created. Please watch the “Student Help Video” to understand how to complete the assignment and how your score is calculated. This is the same video that is linked on the first page of this letter.



The screenshot shows the DeltaMath interface. At the top, there is a dark blue header bar with the DeltaMath logo on the left and a navigation menu on the right. The navigation menu includes a link labeled "Student Help Video" which is circled in red, and a red arrow points to it from below. To the right of this link are icons for "Tools", a calendar, and a share icon. Below the header, the main content area is titled "Upcoming Assignments". It contains a table with two columns: "Sample Assignment" and "0%". The table lists several assignments: "One Step Equations (Type 1)", "One Step Equations (Type 2)", "One Step Equations (Type 3)", "Multiplying and Dividing Integers", and "Squares and Square Roots (0-12)". Each assignment has a progress indicator of "0/5" or "0%". At the bottom of the table, it says "Due: May 13, 11:59 pm" and "Mrs. Sidler".

Sample Assignment	0%
? One Step Equations (Type 1)	0/5
? One Step Equations (Type 2)	0/5
? One Step Equations (Type 3)	0/5
⊙ Multiplying and Dividing Integers	0%
⊙ Squares and Square Roots (0-12)	0%
Due: May 13, 11:59 pm Mrs. Sidler	