

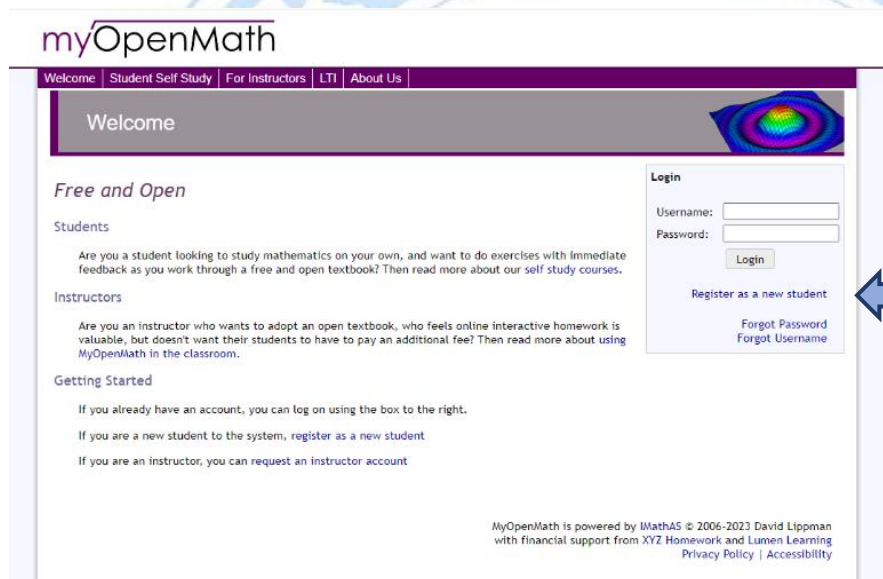
SAS (School for Advanced Studies)

AP Calculus AB

~ Summer Assignment ~

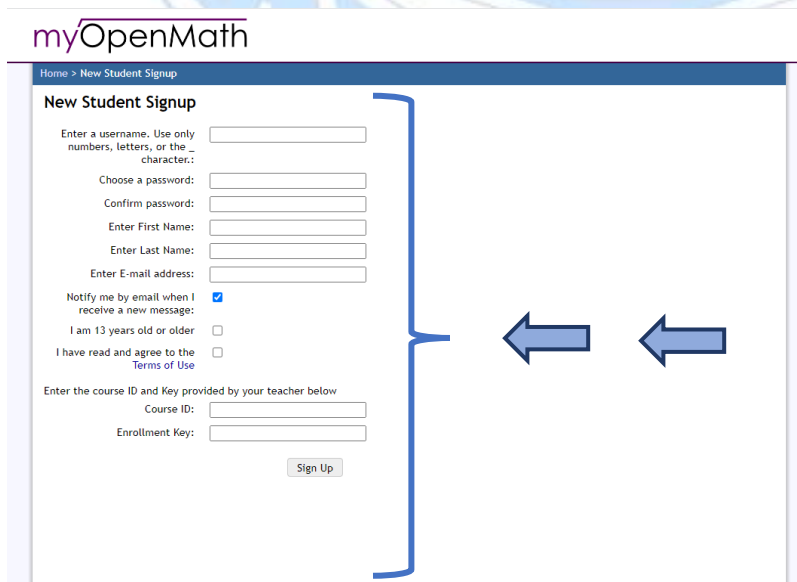
Directions:

1. Go to <https://www.myopenmath.com> and click on **Register as a new student**.



The screenshot shows the myOpenMath homepage. At the top, there is a navigation bar with links for Welcome, Student Self Study, For Instructors, LTI, and About Us. Below this is a 'Welcome' banner with a colorful abstract image. The main content area is divided into sections: 'Free and Open', 'Students', 'Instructors', and 'Getting Started'. On the right side, there is a 'Login' form with fields for Username and Password, and a 'Login' button. Below the login form is a link for 'Register as a new student', which is highlighted by a blue arrow. There are also links for 'Forgot Password' and 'Forgot Username'.

2. Register as a new student by filling in the required information.



The screenshot shows the 'New Student Signup' form on the myOpenMath website. The form is titled 'New Student Signup' and includes the following fields and options:

- Enter a username. Use only numbers, letters, or the _ character.:
- Choose a password:
- Confirm password:
- Enter First Name:
- Enter Last Name:
- Enter E-mail address:
- Notify me by email when I receive a new message:
- I am 13 years old or older:
- I have read and agree to the Terms of Use:
- Enter the course ID and Key provided by your teacher below:
 - Course ID:
 - Enrollment Key:

A 'Sign Up' button is located at the bottom of the form. A large blue bracket on the right side of the form groups the registration fields, and two blue arrows point to the 'Sign Up' button.

3. Type in the **Course ID** and **Enrollment Key** according to the SAS Campus you attend:

Campus	Course ID	Enrollment Key
Homestead	323979	SAS
Kendall AB	323973	SAS Summer 2026
Kendall BC	323976	SAS Summer 2026
North	324848	northcalcsummer
West	<i>324191</i>	<i>WESTCALCULUS</i>
Wolfson	Follow Delta Math Instructions	
AAA	323937	AAA Gold 2026

4. Look for the assignment labeled "**AB Calculus Summer Assignment 2026**" if in **AB Calculus** and "BC Calculus Summer assignment 2026" if in BC Calculus.
5. Carefully work on the assignment, label all questions, mark the questions and material you do not know how to do, those you have incorrect, and those problems you might need additional clarification on.
6. The deadline to complete this assignment on **My Open Math** is August 11th, 2026 at 11:59 PM. After August 11th, you will not be able to submit answers on **My Open Math** and your overall grade will be your final score on August 11th, 2026. Your work on the questions will be collected on the first day of your mathematics class. Make sure you have a single PDF with all your work ready to upload. If work is not properly submitted, then your overall score will drop to an F.