

## **CHS Summer Math Packet**

<u>All</u> incoming freshmen are required to complete summer math assignments. To access these assignments, go to <u>www.myopenmath.com</u> and select register as a new student. Complete the New Student Signup information, entering the course ID and enrollment key as follows:

Course ID: 182652

Enrollment key: toinfinity

Be sure to use the name you used when registering for CHS. Successful enrollment will bring you to the CHS Summer Math Review Course (Incoming Freshmen) home page, as shown below. All instructions, resources, and assignments are provided in the online course, which will be available from May 16<sup>th</sup> at 12 AM until August 4<sup>th</sup> at 11:59 PM.

All online assignments are due Tuesday, August 4th at 11:59 PM.

No late assignments will be accepted after the online course closes.

## Walcome Welcome Free and Open Students Are you a student looking to study mathematics on your own, and want to do exercises with immediate feedback as you work through a free and open textbook? Then read more about our self study mathematics on your own, and want to do exercises with immediate feedback as you work through a free and open textbook? Then read more about our self study mathematics on your own, and want to do exercises with immediate password: Instructors Are you an instructor who wants to adopt an open textbook, who feels colline interactive homework is valuable, but doesn't want their students to have to pay an additional fee? Then read more about using Getting Started If you already have an account, you can log on using the box to the right. If you are a new student to the system, register as a new student

## Course Homepage:

If you are an instructor, you can request an instructor account

New Student Signup	
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:	$ \mathbf{Z} $
I am 13 years old or older	
I have read and agree to the Terms of Use	
Enter the course ID and Key provi	ded by your teacher below
Course ID:	182652
Enrollment Key:	toinfinity

Sign Up



Dear Columbus High School Student,

The teachers in the Mathematics Department are looking forward to working with you next year. In preparation for a successful year in math, you must review 8th grade math standards by completing the assignments outlined in this course. The assignments are divided into two sections: a basic skills review and a review of Georgia's K-12 Mathematics Standards for 8th grade math. The objectives covered in this course are those you should have *mastered* in your previous math classes, so you should take this course very *seriously*.

This course work will be graded for accuracy and count for a grade in your freshman math class. Any course item with "Assignment" in the title will count towards this single grade. Grade deductions will occur for incorrect or incomplete work, and zeros will be given for failure to complete course assignments. All work in this online course is due on Monday, August 4th, 2025 at11:59 EST. No late assignments will be accepted after the online course closes.

In addition, you will complete proficiency quizzes for each module in this online course, in class, without the aid of technology within the first two weeks of school. The first test grade will cover all topics included in this summer math coursework. Quite often, students who do not complete the summer math course on their own, or who use a calculator or technology when not allowed, score poorly on or fail this test. It is in your best interest to complete the online course assignments on your own, utilizing the resources provided to you in this course, and completing computations by hand, to the best of your ability.

Should you have other questions or if we can be of any assistance, please call the school at 706-748-2534 or email Storie Atkins at Atkins. Storie. L@muscogee. k12.ga. us

Sincerely

Stain afkins

Math Department Chair