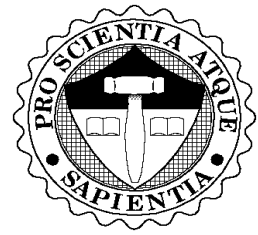


Stuyvesant High School
345 Chambers Street, New York, NY 10282-1099
Telephone: (212) 312-4800 Facsimile: (212) 587-3874
Seung Yu, Principal



June 9, 2022

Dear Stuyvesant Math Student,

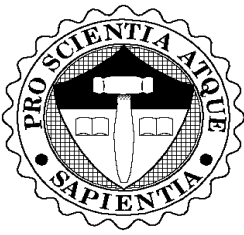
To help you prepare for the challenging math course you will be taking next year, we would like to make sure that you have mastered all of the necessary prerequisite skills. This is an online assignment that was created to help you review concepts that you first learned in previous math courses. The assignment is not meant to be difficult, but you will need to manage your time so that you are able to complete it all by the deadline. For each topic, you will need to answer two questions in a row correctly. Once you've answered two correctly, you may consider the topic successfully completed and move on to another topic. If you would like additional practice, you may continue answering as many questions as you like. Video tutorials are provided for each topic in the event that you need help.

To register for a free account at deltamath.com, follow the steps below. If you already have an account, follow the steps on page 3.

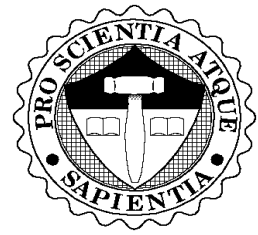
IF YOU DO NOT HAVE A DELTAMATH ACCOUNT:

1. Go to deltamath.com
2. Click "Students" at the top of the screen.
3. Click on "Create Account."
4. When the box appears, select "Sign up with DeltaMath."
5. Enter in the teacher code "595791"
6. You should see a dialogue box.
7. **Select the course you will be taking in the fall of 2022.** Do **NOT** enroll in the course you are currently taking! Do **NOT** enroll in more than one course. For example, if you are currently taking Algebra 1 or 8th grade math, you will be taking Geometry in the fall and should enroll in "Stuyvesant Geometry SY22-23." If you are currently taking geometry, you will be taking Algebra 2 in the fall and should enroll in "Stuyvesant Algebra 2 SY22-23." **Be careful not to select the course from the 21-22 school year.**
8. Accurately enter your name, OSIS (Student ID), and Stuyvesant (stuy.edu) email address. Choose a password that you will remember, and click "Create Account." (You may use your temporary OSIS if you are not coming from a public school.)
Be careful: There is no way to give you credit for completing the assignment unless your OSIS is entered correctly!
9. When you log in, you should see the topics that comprise the summer assignment.

Visuals are provided on the following pages to help guide you through the registration process.



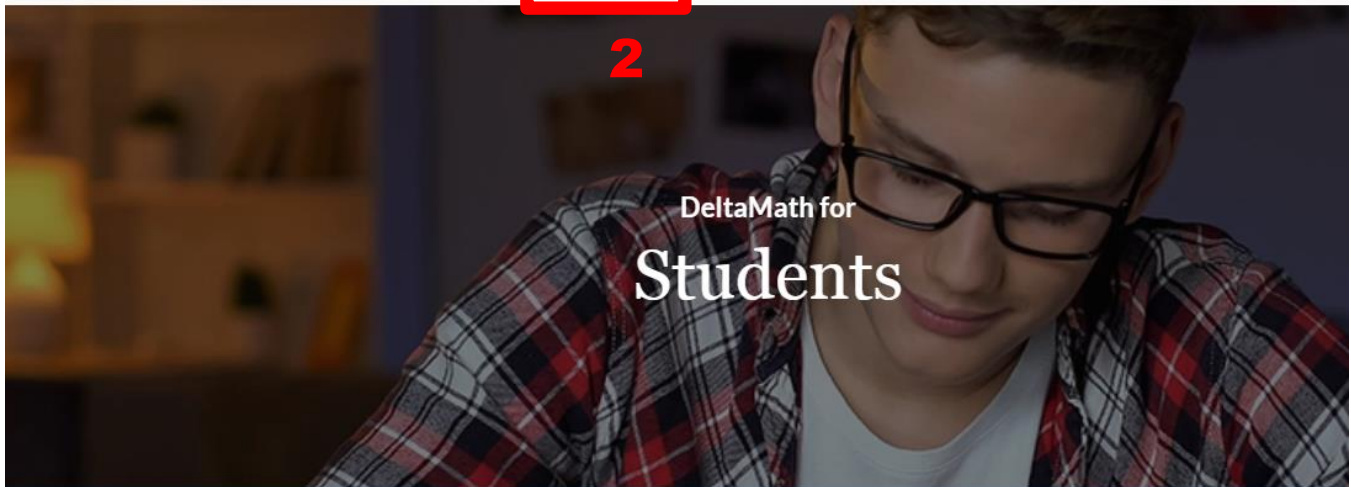
Stuyvesant High School
345 Chambers Street, New York, NY 10282-1099
Telephone: (212) 312-4800 Facsimile: (212) 587-3874
Seung Yu, Principal



 **deltamath.com** **1**



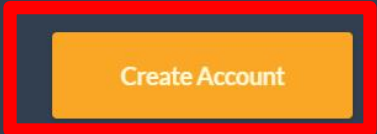
Teachers/Schools **Students** | About | FAQs | Contact



2


DeltaMath for
Students

Ready to begin? Just click the 'Create Account' button.
(You'll need your teacher's code to create an account.)

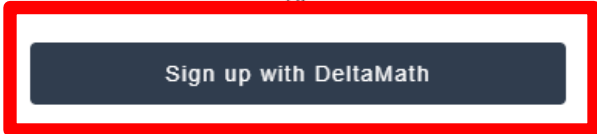
 **Create Account**

3

Create an account

 Sign up with Google

OR

 **Sign up with DeltaMath**

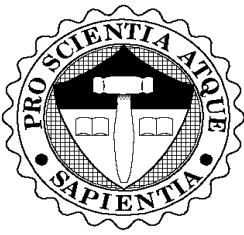
4

Create Student Account

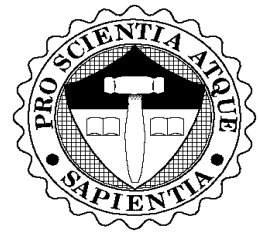
Teacher Code or Access Code

5

A teacher code is provided by your teacher and gives you free access to their assignments.



Stuyvesant High School
345 Chambers Street, New York, NY 10282-1099
Telephone: (212) 312-4800 Facsimile: (212) 587-3874
Seung Yu, Principal



Create Student Account

Teacher Code or Access Code
595791

6

Teacher Name: Stuyvesant Math Department

Student and Login Information

Select Classes

7

First Name

Last Name

Email

Student ID

8

Password

Password (verify)

By signing up, you are agreeing to the [Terms of Service](#)

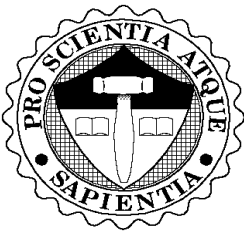
Create Account

Cancel

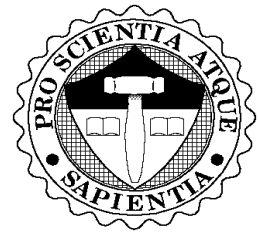
IF YOU ALREADY HAVE A DELTAMATH ACCOUNT:

1. Click "Tools"
2. Click "Manage Login and Courses."
3. **(a)** If you already have a "Stuyvesant Math Department" course, click "edit" and **select the course you will be taking in the fall of 2022.** (See **NOTE** on following page.) For example, if you are currently taking Geometry and will be taking Algebra in the fall, select "Stuyvesant Algebra 2 SY22-23." If you are currently taking Algebra 2 and will be taking Pre-Calculus in the fall, select "Stuyvesant Pre-Calculus SY22-23." **Be careful not to select the course from the 21-22 school year.**
(b) If you do not already have a "Stuyvesant Math Department" course, click "Add Teacher Code" and enter the teacher code: 595791. **Choose the course you will be taking in the fall of 2022.** For example, if you are currently taking Geometry and will be taking Algebra in the fall, select "Stuyvesant Algebra 2 SY22-23." If you are currently taking Algebra 2 and will be taking Pre-Calculus in the fall, select "Stuyvesant Pre-Calculus SY22-23." **Be careful not to select the course from the 21-22 school year.**
4. When you log in, you should see the topics that comprise the summer assignment.

Visuals are provided on the following page to help guide you through the process.



Stuyvesant High School
345 Chambers Street, New York, NY 10282-1099
Telephone: (212) 312-4800 Facsimile: (212) 587-3874
Seung Yu, Principal



Student Help Video **Tools** **1**

Manage Login and Courses **2**

History

Past Terms

Add Teacher Code **3b**

Teacher Code: **4**

NOTE: If you are already enrolled in a course with this teacher code, you can change your class by clicking “edit” and selecting the correct course (see item 5. above.)

Teacher / Class Information

Stuyvesant Math Department:

Expectations and Due Date

This assignment is due by **11:59 p.m.** on **Monday, September 12, 2022.** It will be counted as two weeks’ worth of homework assignments!

All students will take an exam on these review topics on **Thursday, September 15, 2022.**

Have a great summer!

Sincerely,
The Stuyvesant Mathematics Department