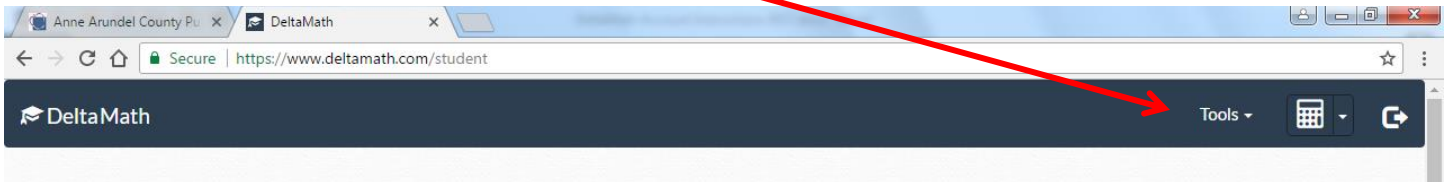


Instructions for setting up an account through deltamath.com

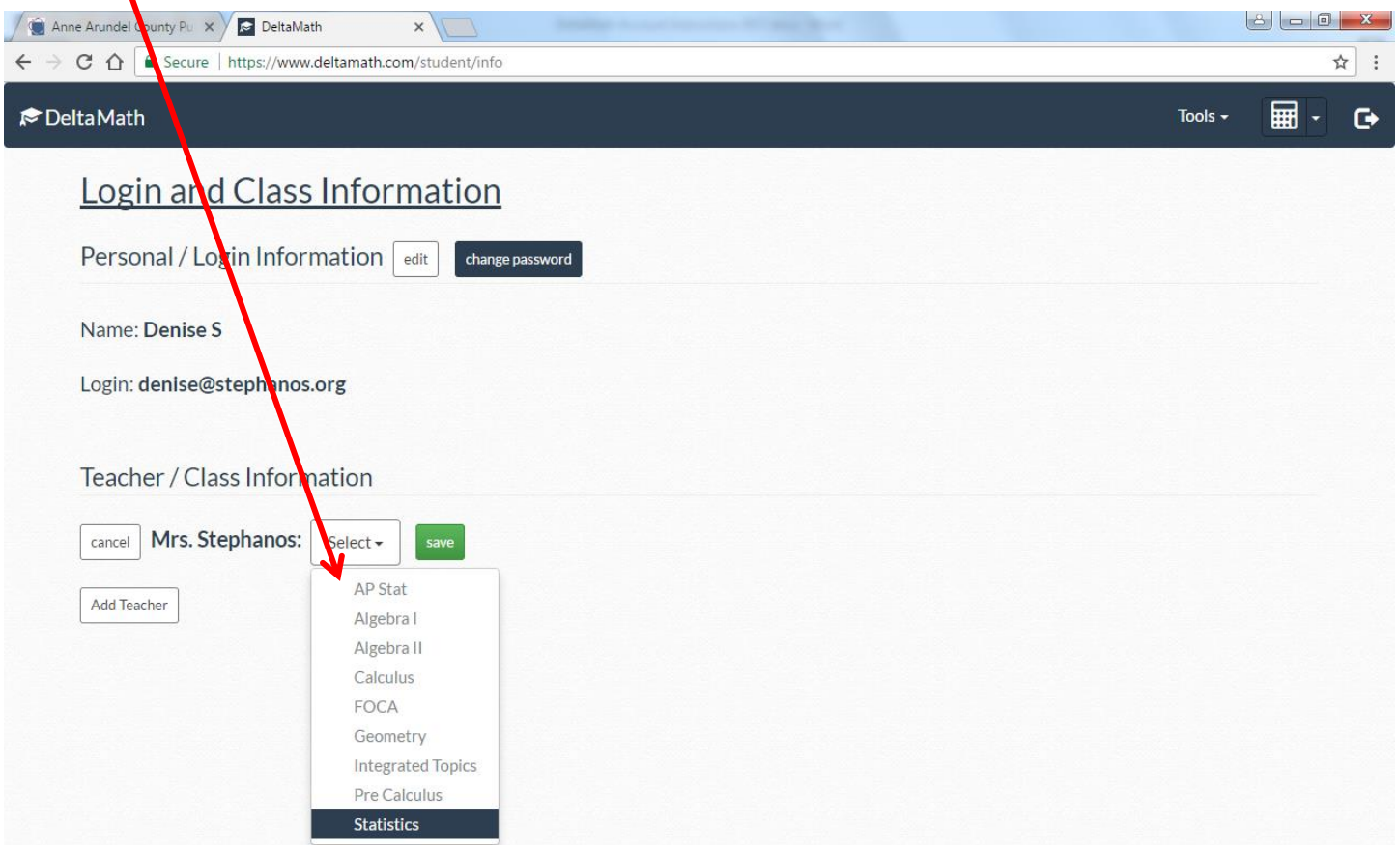
**YOU MUST USE GOOGLE CHROME  
AS YOUR WEB BROWSER!!!**

**IF YOU ALREADY HAVE A DELTA MATH ACCOUNT:**

Log into your account and click on the tools button.



If you already have Mrs. Stephanos listed as a teacher, select the course or courses that **YOU WILL BE TAKING IN THE FALL.**

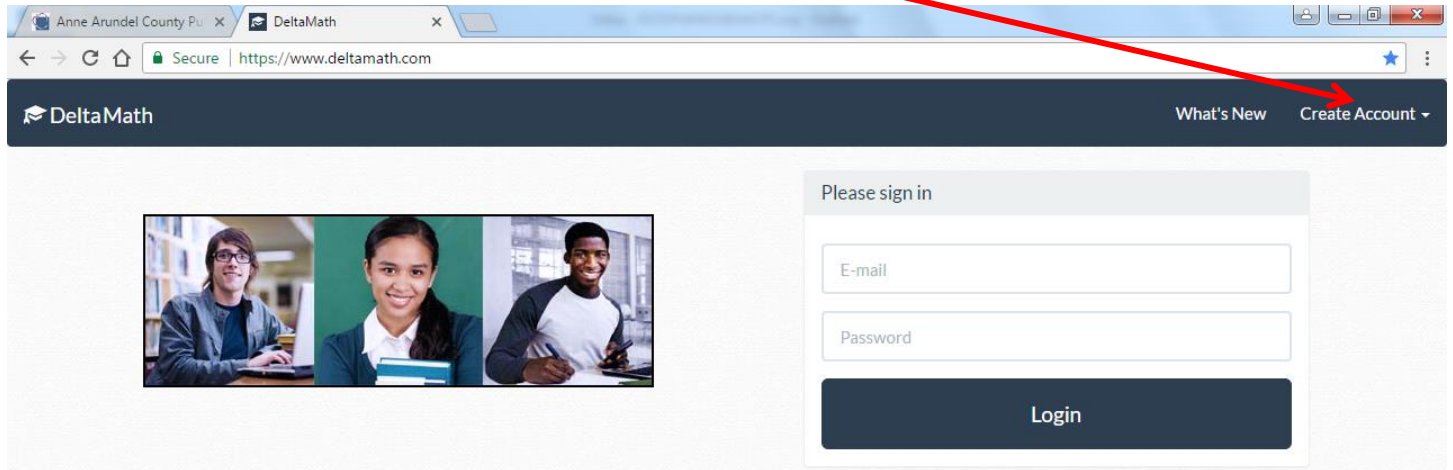


If you don't already have Mrs. Stephanos listed as a teacher, click on the Add Teacher button and enter the **teacher number 239959** then follow the instruction above.

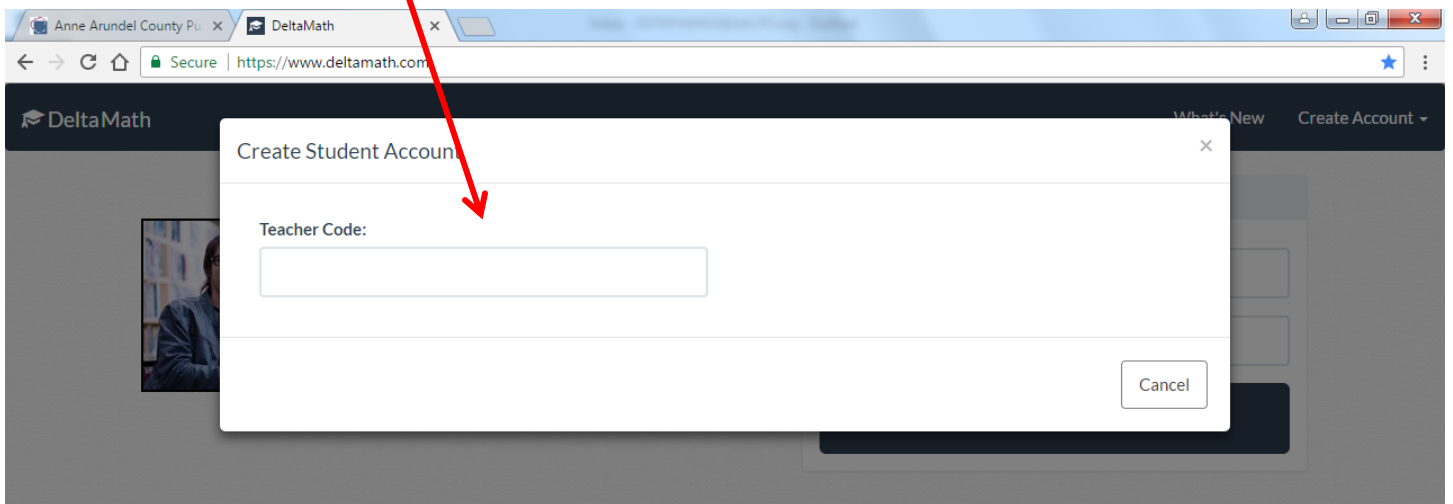
Instructions for setting up an account through [deltamath.com](https://www.deltamath.com)

**IF YOU DON'T HAVE A DELTA MATH ACCOUNT**

Go to <https://www.deltamath.com> USING GOOGLE CHROME!!!! Click on "Create New Account".



Enter the **teacher code 239959** then click "Submit".



## Instructions for setting up an account through deltamath.com

You should see the exact information below on the Teacher Verification screen. Complete the log in information required. **You MUST enter the FIRST AND LAST NAME THAT MATCHES YOUR SCHOOL RECORDS.**

Select the course or courses that **YOU WILL BE TAKING IN THE FALL.**

Click on "Create Account".

The screenshot shows a web browser window with the URL <https://www.deltamath.com>. The page displays the "Create Student Account" form. The form includes the following fields and information:

- Teacher Code: 239959
- Teacher Name: Mrs. Stephanos
- Student and Login Information:
- Course: Select (dropdown menu)
- First Name: (text input)
- Last Name: (text input)
- Email: (text input)
- Email (verify): (text input)
- Password: (text input)
- Password (verify): (text input)

The dropdown menu for "Course" is open, showing the following options:

- AP Stat
- Algebra I
- Algebra II
- Calculus
- FOCA
- Geometry
- Integrated Topics
- Pre Calculus
- Statistics

At the bottom right of the form, there are two buttons: "Create Account" (green) and "Cancel" (white). Red arrows point from the text instructions to the "Create Account" button and the course dropdown menu.

Copyright © 2017 DeltaMath.com. All Rights Reserved.

Taskbar: C:\Users\dstephanos..., C:\Users\dstephanos..., DeltaMath Account I..., DeltaMath - Google ... EN 10:40 AM

## Instructions for setting up an account through deltamath.com

Once you are logged in, you will be taken to a screen which lists all of the tasks you have to complete for your summer assignment. The **overall progress and grade** are recorded as you complete assignments. Your **score and progress for individual assignments** are located to the right of the assignment.

The screenshot shows the DeltaMath website interface. At the top, there is a navigation bar with the DeltaMath logo and a 'Tools' menu. Below this is a section titled 'Upcoming Assignments'. The first section is 'Summer Assignment Statistic' with a progress bar at 0%. Below it is a list of 12 individual assignments, each with a question mark icon and a progress indicator of 0/3. The second section is 'Summer Assignment Integrated' with a progress bar at 0%. Below it is a list of 4 individual assignments, each with a question mark icon and a progress indicator of 0/3. At the bottom of the list, it says 'Due: Sep 11, 08:00 am' and 'Mrs. Stephanos'. A red box on the right contains the text: 'Click on the name of each individual assignment to access the task.' Red arrows point from this box to the names of the assignments and their progress indicators.

Assignment Name	Progress
Summer Assignment Statistic	0%
? Compound Probability	0/3
? Create Frequency Table	0/3
? Finding the Mean from a Frequency Table	0/3
? Create Histograms	0/3
? Create Box Plot	0/3
? Interpret Box Plot	0/3
? Linear Regressions	0/3
? Normal Distribution - Empirical Rule	0/3
? Normal Distribution - Find Area	0/3
? Normal Distribution w/ Population Size	0/3
? Normal Distribution - Find Z Score	0/3
Due: Sep 11, 08:00 am Mrs. Stephanos	
Summer Assignment Integrated	0%
? Reducing Fractions	0/3
? Multiply and Divide Fractions	0/3
? Add and Subtract Fractions	0/3
? Combine Like Terms (Guided)	0/3

Once you click on the assignment, you can use the “**Show Example**” tool to provide help. When you are ready to provide an answer, enter in the appropriate space. Then click “**Submit Answer**”.

**\*\*\*IMPORTANT:** to go back to the list of assignments, please use the “**Back**” button on the website, NOT the back button in your browser!