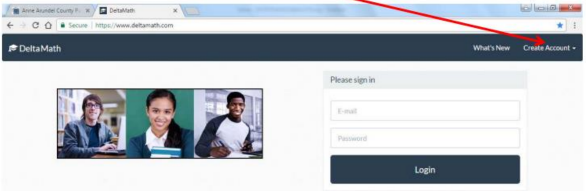
INSTRUCTIONS FOR SETTING UP AN ACCOUNT AND USE DELTA MATH:

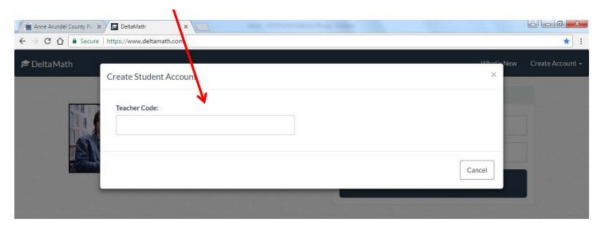
(Note that this will be an expectation for all students in Foundations 20)

IF YOU DON'T HAVE A DELTA MATH ACCOUNT

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

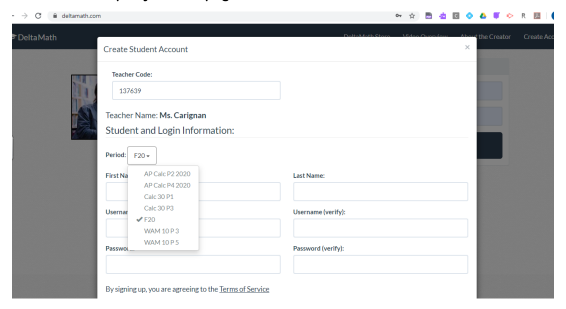


Enter the Teacher Code 137639 then click "Submit"



Fill in the following screen:

- Choose F20
- Use your full First name and the FIRST TWO LETTERS OF YOUR LAST NAME
- Choose any Username you wish (preferably not an email address). PLEASE RECORD THIS immediately on the top of your first page of notes



Once you are logged in, you will be taken to a screen which lists all assigned upcoming tasks/assignments in blue:

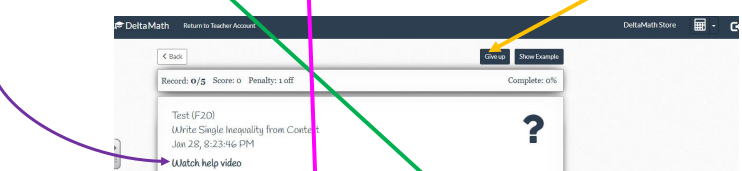


- Under each Blue Assignment Heading you will see a list of each skill that will be assessed. To the right of the blue heading you will see your current percentage
- To the right of each individual skill under the blue heading, you will see how many questions you have currently completed out of the total number of questions assigned. Note that the first skill, Great Common Factor currently has 0/2 correct.
- Your goal is to get 100% and you can (and should) earn 100% for each assignment. For most questions, you have two chances to answer each question correctly. If your final answer is incorrect, you will most often have to answer TWO ADDITIONAL QUESTIONS correctly in order to "undo that wrong". You keep working until you have 100%!
- Please note that each student will get a set of different but equitable questions for each assignment
- You MAY need to provide me with a written record of your work for each assignment. I suggest that you set aside a section of your binder with looseleaf so that you can hand in the work for each assignment on a regular basis. Your work should be titled and dated with question numbers. It can look like "scratch work" however and doesn't need to look perfect.
- Please note the DUE DATE at the bottom of each assignment. This is a SUMMATIVE assignment – the grade will go into Powerschool (along with any lates).

When you click on an assignment, it will take you to a question page as shown in the example before. A few hints to navigating these pages and finding all the support available to you:

Almost every question has a worked out example available for you to look at. Click the link SHOW EXAMPLE to see this page – navigate back to the question when you are ready Delta Math Return to Teacher Account ₩ DeltaMath Store < Back Show Example Complete: 0% Record: 0/5 Score: 0 Penalty: 1 off Test (F20) Write Single Inequality from Context Jan 28, 8:23:46 PM Watch help video Peyton has p pennies and n nickels. She has at most 18 coins altogether. Write this situation as an inequality. ---Submit Answer Answer: < > ≤ ≥ There is a built in graphing calculator for you to use There is a POP UP KEYBOARD with math symbols that you can use to help you enter your answers In many situations, there MAY be a very short HELP video for that specific topic If you simply can not answer the question provided, you can GIVE UP and be given a new replacement question When you are ready, use the keyboard button to place your answer in the SUBMIT box. If you require more than

one answer, use the + button beside the SUBMIT box to add another box



• IMPORTANT: to go back to the list of assignments, please use the BACK button on the website, NOT THE BROWSER

- You can see all upcoming assignments on the Delta Math site but please also check my google calendar on my
 weebly to verify that you know when all Delta Math Assignments are due (please note that I have them due by
 5pm on the due date) https://carignanmath.weebly.com/
- For additional review, you may go back to ANY Delta Math assignment all year and do additional questions for practice.