

IC Catholic Prep

Algebra 1 Enhanced Summer Review on Delta Math 2022

It is important that you review and attempt these problems as they will appear throughout this course. It will help me understand what you know and what you may need extra help on. I look forward to working with you!

Steps on how to complete the review:

- 1) Create your delta math account (see below and follow steps 1-9)
- 2) Login to Delta Math with your ICCP school email and password
- 3) Watch the youtube video to see how to start the review problems (link is under the steps 1-9)
- 4) Calculators are not allowed
- 5) Show all work for each problem on paper (this will be turned in 8/16)
- 6) If you need help feel free to use other resources (khan academy or youtube) or email me at mferguson@iccatholicprep.org

Instructions for creating a Delta Math account:

1. Go to www.deltamath.com.
2. Choose For Students
3. Choose Register
4. Enter Teacher Code: 110799
5. Click Select Classes and choose Algebra 1 Enhanced
6. Verify that the screen says Teacher Name: Mrs. Ferguson, like below.

Course Registration

Course Code or Teacher Code

Select a class

Teacher Name: Mrs. Ferguson

Student and Login Information

or

7. Click register with Email

8. Fill out your First and Last Name, making sure to use your given name. Use your firstnamelastname@iccatholicprep.org, like johndoe@iccatholicprep.org, for the email and create a password. Make sure to write down your password.

9. Click Create Account.

Course Registration

Course Code or Teacher Code
110799

Select a class
Algebra 1 Enhanced

Teacher Name: Mrs. Ferguson

Student and Login Information

Email
johndoe@iccatholicprep.org

Email (verify)

First Name

Last Name

Password

Password (verify)

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

Create Account Cancel

Once logged in, this video shows how to start the review problems.

<https://www.youtube.com/watch?v=wyk2jjEvs4U&feature=youtu.be>

Supplies needed for class:

- Device/stylus
- Pencils
- Folder
- TI-84 Graphing Calculator