

# Geometry Summer Assignment

(DeltaMath.com)

**Welcome to Geometry!!** If you are new to DeltaMath, it is an online math program that provides sample problems and immediate feedback while you work. In addition, your progress is documented. Teachers can see which days you work, how many problems you attempt, and also how much time was spent on each individual question.

1. **SIGN UP** - If you do not already have a DeltaMath account, please create one at DeltaMath.com. Please use a real email address so that you will receive occasional reminders. (Note: Your school [ID@aacps.org](mailto:ID@aacps.org) is **NOT** a real email address.) Please create your account as soon as possible. There is a sample assignment waiting for you.

Teacher Code: **765695**

Then select the correct class to add to your account:

Honors Geometry

Standard Geometry

2. **DO THE MATH** - The real summer assignment covers pre-requisite skills necessary for success in Geometry. These skills include basic arithmetic computations as well as basic Algebra 1 skills. The assignment becomes available July 15<sup>th</sup> and will close September 7<sup>th</sup>. If you do not complete the assignment prior to the 7<sup>th</sup>, you will still be able to work on it in order to improve your completion score. Once you complete the assignment, you can continue to access the practice problems as often as you like. DeltaMath can even be done from your phone!

3. **ACCOUNTABILITY** - During the first few days of the new school year, you will take a quiz on the material reviewed with this assignment. If you have used a real email address, you will also receive an email reminding you that the assignment is open.

4. **PROCRASTINATION** - Please do not wait until the last minute to work on this assignment. Try spending 20 minutes every few days. Remember, we can tell when you work on it! If you have problems accessing the program during the summer, please reach out to the Northeast Math DC, Ms. Braun at [cbraun@aacps.org](mailto:cbraun@aacps.org).