



Honors Geometry
Required Summer Assignment
May 2024

Dear Incoming Honors Geometry Students,

Congratulations on completing your advanced work in Algebra 1. The Honors Geometry class that you are about to embark on will continue your growth in mathematics algebraically, while covering additional topics of geometry, logic and basic trigonometry. We will be challenging each of you to grow in your conceptual understanding of mathematics while thinking creatively and expansively.

We want each of you to be successful next year in this very rigorous course. For this to happen, it is imperative that each student maintains and even enhances their mathematical ability from Honors Algebra 1. As a result, we will be using our online math platform, Delta Math, to complete some summer work to ensure that your skills are fresh and accurate as you begin Honors Geometry. Delta Math is exceptional because it provides worked examples, videos and two opportunities for students to find the correct answer. **A TEST will be given during the first two weeks of school over this summer assignment.** I will be available at various times during the month of June (in between basketball sessions) to answer questions if you have any. I will also be available during tutorials when we return to school for review sessions during the first week of school.

Join the Honors Geometry Summer Class by clicking [here](#) and logging in with your Pope Prep email. You can also copy the link: <https://www.deltamath.com/students?code=V6R2-SM7T>

New students to JPPII, you can join using a personal or parent email

If you are enrolled in Honors Geometry AND Honors Algebra 2, please only complete the assignment titled: Honors Geometry Summer HW 2024 Students Taking Algebra 2 2024. Remember, you also have an assignment for Honors Algebra 2.

If you are enrolled in only Honors Geometry (NOT Honors Algebra 2), please only complete the assignment titled: Honors Geometry Summer HW 2024

***The completion of this packet will count as your first homework score.**

I look forward to meeting each of you and helping develop and enhance your mathematical skills as we embark on this exciting journey. I am excited to teach each and every one of you, and help you grow intellectually as well as personally. Have a wonderful summer!

Coach deMarigny

Kim.deMarigny@popeprep.org