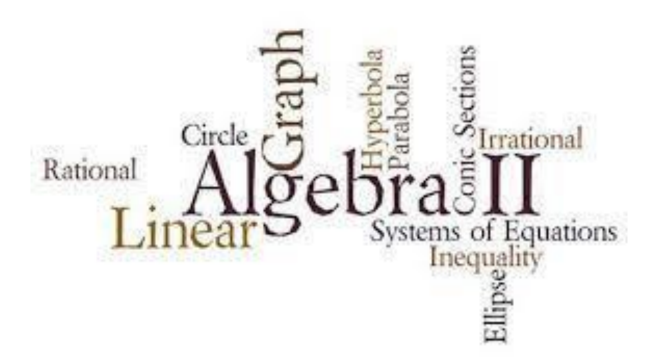


Lawrence High School's Honors Geometry 2022 Summer Jumpstart Assignment



Lawrence High School 2525 Princeton Pike, Lawrenceville NJ 08648 609-671-5510 Fax 671-3411 www.ltps.org • 2565 Princeton Pike, Lawrenceville, NJ 08648 • 609-671-5500

To incoming Honors Geometry Students:

To be best prepared for Honors Geometry in September, you are assigned a **required** Jumpstart Assignment. You will submit this completed assignment in September, no later than midnight, September 25, 2022. Your instructor will announce the date in class. This assignment will be graded and included as a quiz grade for the first marking period.

This material needs to be fresh and current when school starts. We recommend that you begin and work on this Summer JumpStart assignment throughout the month of August and establish consistent study habits to be fluent with the content included in this assignment. If you complete the assignment before August, you should revisit the material and assignment before school begins.

This assignment has been created using DeltaMath. The DeltaMath program is designed to pull questions from a large question bank and randomizes questions for each student. Each Jumpstart Assignment is unique, but addresses the same skills and concepts at the same level of rigor chosen by the instructor. There are videos for each topic if you need to review or refamiliarize yourself with a concept(s) so you do not need a text resource to complete the assignment. Also, if you get a problem incorrect you will see the actual solution, and will be able to complete a similar problem for full credit. If you are struggling with concepts/material, below are some additional resources for you to reference. Again, DeltaMath has video resources for you to review should need them.

Additional Resources: For additional examples and support you can reference any of the sites listed below. Search the skill/concept.

- www.algebra1.com
- KhanAcademy.com
- You Tube.com or Teacher Tube.com
- MathlsPower4u.com
- IXL.com

Google Classroom: A Google group has been established in order to provide you, the students, with support as a group. If you are struggling with concepts/material, there is a blog option to post questions to one another just as you would if you were working in groups in class. Since DeltaMath randomizes the questions, your classmates will have been assigned similar questions and can serve as a resource for you. In addition, you have the educational resources listed for additional assistance. The math course from the current school year is the prerequisite course

LAWRENCE TOWNSHIP PUBLIC SCHOOLS

www.ltps.org • 2565 Princeton Pike, Lawrenceville, NJ 08648 • 609-671-5500

for the course you have enrolled into for the Fall. Your personal notebook and handouts from this year's class is a resource that is at your disposal.

Google Classroom Group Code: h4n2z2s

- Go to www.classroom.google.com
- Click on I'm a Student
- If needed, use your .info school email account
- Enter access code to access the class.
- *CODE*: h4n2z2s

DeltaMath Account:

- If you do not have a DeltaMath account, create one via this link: https://www.deltamath.com/
- You need to use your .info school email account
- Choose student using google.
- Teacher code: 194396.
- Choose Honors Geometry Summer Assignment as your class. The summer assignment is posted there.

Scoring/Grading:

- The Honors Algebra II Jumpstart Assignment is worth a total of 40 points
- All answers are submitted in the DeltaMath program with automatic opportunities for second chance learning if needed.
- Each problem is worth 1 point. Complete all assigned problems.
- This assignment will be graded and included as a quiz grade for the first marking period.
- There will be a short quiz after selected material is reviewed in class.

Completion Tips:

Remember your assignment will not be exactly the same as a classmate since the program randomizes questions focusing the same skills and concepts at a difficulty level chosen by the instructor. All of your answers will be submitted in the DeltaMath program, but you are strongly encouraged to:

- Use notebook paper as you are working on the assignment, and show all your work.
- If you have any questions in September, you and your teacher can review your work together.