To Advanced Placement Calculus Student,

I congratulate you on accepting the challenge of taking the Advanced Placement Calculus course at Northwestern. I have prepared this packet to give you some information about the course and help you get ready for Calculus.

The Advanced Placement Calculus course offers secondary school students the opportunity to pursue and receive credit for college-level course work at the secondary level. The curriculum that I will follow year is the one that is recommended by The College Board. Their curriculum is based on the premise that college-level material can be taught successfully to able and well-prepared secondary school students. We will cover all of the topics in the Calculus AB curriculum which corresponds to *at least* as much material as a standard first semester course of college Calculus.

One of the focal points of the course is the preparation for the 3 ¼ hour Advanced Placement Calculus AB Examination given in May 2023. This is a national exam that you will be expected to take as one of the requirements of this course. There is a registration fee required of about \$96.00 that will be your responsibility. This fee will be collected in September. Please see me if this fee presents a problem for you. The AP Exam is graded on a scale of one to five and the results are used by many colleges and universities for placement purposes. It is possible for you to gain college credit and/or advanced placement as a result of your grade on this test. The Advanced Placement Exam requires the use of a graphing calculator. Students have found it helpful to own a TI -89, but you can get by using the TI-84.

AP Calculus is a rigorous and demanding course. You are among the best math students in the country. You should be proud of that fact and be willing to develop your talents to their fullest. My goal is to help you accomplish that development, but I can only be a guide. It is up to you to put forth the kind of consistent effort necessary to achieve your potential.

Your summer homework assignment is due on the first day of school and will count as a 35 point homework grade. It will be graded on completion and correctness so put your best effort into each and every problem. You may refer back to your PreCalculus notebook and use Khan Academy for help with any topic.

Have a wonderful and relaxing summer. I am looking forward to delving into the study and exploration of a branch of mathematics which my college Calculus book refers to as "one of the supreme accomplishments of the human intellect." Calculus truly is a fascinating course, and together we will appreciate its complexities, eloquence, and problem solving capabilities.

Sincerely,

Mrs. Jakobsen

Note: If you purchased a TI-89 calculator, you can refer to the tutorial at https://spot.pcc.edu/math/download/calculator/TI89t_handbook.pdf. Begin using your new calculator as you complete the summer assignment so you will start to get familiar with the TI-89.

Your AP Calculus summer assignment will be completed using the website DeltaMath.

If you already have a DeltaMath account, sign into your existing account. Go to TOOLS then go to MANAGE LOGIN AND CLASSES. Under ADD A NEW CLASS, add the class code **Q65W-Q6QE**. This will link you to Mrs. Jakobsen's class AP Calculus 2022-2023. You'll see the assignment titled **AP Calculus Summer Assignment 2022**.

If you do not have a DeltaMath account, create a new account at deltamath.com/students. Click "Register" then enter the course code: **Q65W-Q6QE**. You can then register your new account with Google or register with your school email. This will link you to Mrs. Jakobsen's class AP Calculus 2022-2023. You'll see the assignment titled **AP Calculus Summer Assignment 2022**.

If you forgot your password, you can reset it. Try to login in with your email and a random password. After one failed login, a "forgot password" link appears. If you don't get an email, you should check your junk box for the reset link.

If you have any trouble accessing your assignment, email me at djakobsen@nwr7.org. Don't wait until the night before the first day of school to start the assignment because 1. That will not be enough time and 2. I won't be able to help you if you have trouble.

Your summer assignment is a review of the main concepts from Honors PreCalculus. This assignment is due on the first day of school and will count as a 35 point homework grade. It will be graded on both completeness and accuracy. In DeltaMath, each topic will list the number of problems you must get correct. You can use sample problems and watch videos in Delta Math for help. Have your pencil, paper, and calculator handy as you do this assignment. Some of the topics do not require written work and some do. For the topics that do require written work, first write the name of the topic and then number your work for each problem. If you get stuck and need help, click show solution and take notes on how to do the problem. You can also watch a video and/or look at a sample problem for additional help. If the topic requires 2 correct problems, continue work until you get 2 correct. I will be able to see how many problems you try and whether you get each one right or wrong. Include the written work for the 2 required problems along with any notes you took to help you figure out the topic.

Log Equations (1st Degree) Find Vertical Asymptotes Algebraically Log Equations (2nd Degree) Find Horizontal Asymptotes Algebraical Also explain Solving Natural Log Equations Finding Holes Algebraically Exact Values of Trig Functions (All Six) No calculator Determine Features of a Rational Graph No calculator Exact Value of Trig Functions (Radians) Magnitude from Initial / Terminal Points No calculator Inverse Trig (Common Angles Find Vector Magnitude and Direction Rotate Angle Through Point (Find angle) Simplifying the Difference Quotient **Linear Trigonometric Equations** Limits of Piecewise Functions Quadratic Trig Equations (Level 1) **Limits of Rational Functions** Law of Cosines (SSS) Limits to Infinity (Type 1 Also explain Law of Sines Continuity Arc Length, Radius & Central Angles (Deg. & Rad.) Slope of Secant Lines Simplifying Rationals Multiply Rational Expressions (Level 2) Adding / Subtracting Rational Expressions (Level 2)

These are the topics that require written work. Do ALL the topics posted in the DeltaMath assignment.

On the first day or school, I will collect your written work. I will use this along with your results in DeltaMath to grade your assignment. Most of the work will be algebraic. For some topics, your work will be a written explanation. I've also noted the few topics that should be completed without a calculator. I look forward to working with you next year! Mrs. Jakobsew