

Calculus Honors Summer Work 2021-2022

Welcome to Calculus Honors! The following instructions will help guide you through your assigned summer work.

Pre-requisites: An understanding of solving equations, graphing functions, using trigonometric identities, and the unit circle is expected. In class, we will be discovering and analyzing new material on almost a daily basis; therefore, it is expected that you have a firm understanding in the previously-mentioned topics. If you need further assistance with these topics, you may use resources (teacher office hours, video notes on google classroom, textbook, Khan Academy, youtube, peers, etc.). This year, you will get the opportunity to utilize your math skills as well as raise them to another level!

Process: Use the following link to complete our summer assignment through Edia: <https://edia.app/assignments/463cbf82-f897-40b1-91bc-9e93fccc3a3>. Create your free account and get started! Use your school email account to join our google classroom using the following code: **yhsrkfn**. Once enrolled, you will have access to our video notes and class textbook.

Office Hours: I will be available for questions via google meet every Thursday from 11am – 2pm (<https://meet.google.com/tzq-nfaa-wfm>). The link for our google meet can be found on google classroom under the “Classwork” tab. I will post on google classroom if my office hours change. If you have a question outside of office hours, email me at ababiasz@charterarts.org and I will respond when I can.

Grading: Your Edia summer assignment will be graded out of 40 points. You need to earn at least an 80% on the assignment (32 questions correct). You may retake the assignment as many times as is needed. Your grade will be updated in our online grading system during the first week of school.

Have a great summer!

- Mr. Babiasz