

## **For Class of 2025**

Greetings Class of 2025,

I trust that you are having a great summer thus far. My name is Mr. Wooster, and I am a member of the Mathematics Department at St. Augustine Prep and am serving as the coordinator of the summer math coursework. The reason for this email is to go over the math summer work you are required to complete by August 15, 2021.

We use a website called ALEKS for the summer math coursework. You will need to go to [www.aleks.com](http://www.aleks.com) and click "Sign Up." Please use your Hermits email when you sign up. Your Hermits email was already sent to you by Mr. Garufi. As part of the sign-up process, you will need a Class Code which is based upon which class you are registered for in the fall. You will find a list of class codes at the bottom of this email. Please choose the code that corresponds to the class you are enrolled in for the upcoming school year. You can find your enrollment information in MyPrep. Mr. Cappuccio recently sent you an email containing videos that demonstrate how to find your course enrollment information. Also, as communicated to you in an earlier email, questions regarding math placement should be directed to Mrs. McHugh at [mrs.mchugh@hermits.com](mailto:mrs.mchugh@hermits.com). Once you have completed the sign-up process, I will approve your registration. Please complete this sign-up process by Saturday July 17, 2021.

On Sunday July 18th, I will finalize the approval process for everyone. This will give you ample time to complete the work before the due date of August 15th. The first task you will have to complete is the Initial Knowledge Check. Please take this Initial Knowledge Check seriously - your performance on it will determine how many topics in the course you ultimately have to complete. ALEKS is adaptive software, so it focuses your work on topics in which you need more practice to reach mastery. Once you have completed the knowledge check, the program will automatically generate work to be completed to reach mastery based on the assigned topics.

This summer work will be worth two homework assignments, and there will be a test on the topics within the first week of the school year. Late work will not be accepted. If you have any questions regarding summer work in ALEKS, please feel free to reach out to me anytime at [Mr.Wooster@hermits.com](mailto:Mr.Wooster@hermits.com)

Class Codes:

Algebra 1 - P9KPH-4H49F

Honors Algebra 1 - FP YTJ-QD3G3

Honors Geometry - W6TYL-Q63GG

Honors Algebra 2 - HTJNQ-4AK99

Have a great summer!