## The New York Classical Club

March 9, 2020

Dear Teachers, Department Heads, and Friends of Classics,

The New York Classical Club invites you to send your students to this year's *Latin Sight Translation Contest for High School Students*. This year's competition will be held on **Thursday, April 16th at 4:15 PM** at Fordham University, Lincoln Center, in the Lowenstein Building (113 W. 60th St. at Columbus Avenue) in Manhattan. Monetary prizes will be awarded to the top three translators in each of the five divisions of the competition: \$100 (1st), \$75 (2nd), and \$50 (3rd). Please come to the fifth floor of the Lowenstein Building, where students will be directed to the classrooms, in which they will be taking their exam. Please note that a certain amount of vocabulary will be provided for all the passages to help the students with the translation.

If you are sending students, please let me know the *number* and *names* of students for each division by filling in the registration form located at our website: <a href="https://sites.google.com/site/nycchssight/home">https://sites.google.com/site/nycchssight/home</a>. Please register your students promptly as we will not be able to accept students after **April 8th**. We ask that you limit your registration to three students per level (thus, a maximum of 15 students per school).

## The different levels for this competition are:Caesar – Division ICicero – Division IIOvid – Division IIIVergil – Division IVHorace – Division V

Again, please note that all divisions will have appropriate vocabulary help, which we hope will encourage students to participate. If you are bringing students, please volunteer to stay and proctor one of the divisions; it will only take an hour or so of your time and would be greatly appreciated.

Thank you, and we look forward to seeing you and your students at the *Latin Sight Translation Contest for High School Students* on Thursday, April 16th at 4:15.

Sincerely, Talia Varonos-Pavlopoulos Vice-President, NYCC tvaronos@nightingale.org