

MILLER PLACE HIGH SCHOOL

15 Memorial Drive ▪ Miller Place ▪ New York ▪ 11764

(631) 474-2723

Fax (631) 474-1734

Seth A. Lipshie, Superintendent
Susan G. Craddock, Assistant Superintendent



Kevin M. Slavin, Principal
R. Sean White, Assistant Principal/Director Guidance
Debra A. White, Assistant Principal
Domenico LoRe, Dean of Students

October 2024

Dear Parents/Guardians,

Your student has registered for the 2024 Digital PSAT/NMSQT to be administered on Saturday, October 26. **For students to take the Digital PSAT they must download the College Board “Blue Book” application to their District issued laptop.** A Digital Readiness check will also need to be completed ahead of test day to verify the Blue Book application has been downloaded successfully and students are ready to access the test on October 26.

The Digital Readiness check will be completed in 10th and 11th grade English classes during the upcoming week and will only take a few minutes of class time to complete. Please remind your student to have their District issued laptop charged each day as they should for class, so the Readiness check can be completed without issue. During this readiness check your student will be guided through downloading the College Board “Blue Book” application to their District issued laptop.

If your student would like to download the CollegeBoard “Blue Book” application on their own ahead of the Digital Readiness check, please click the link below to be connected to the 2024 Digital PSAT/NMSQT page on the High School/Guidance website. Directions for downloading the Blue Book application and the link for the application are below:

<https://resources.finalsite.net/images/v1709653149/millerplacek12nyus/aqonqsm7tnfgsomhieej/2024SATBlueBookApplicationDownloadDirections.pdf>

As we get closer to test day more information will be sent regarding specific test day expectations and reminders. Thank you and please contact the High School if you have any questions.

Yours truly,
Sean White
Assistant Principal and Guidance Director