

Chesapeake Math & IT Academy - South

9822 Fallard Ct Upper Marlboro, MD 20772 Office: 240 573-7250

Fax: 240 823-9326



PSAT 10/NMSQT UPDATE

January 7, 2019

Dear Parents/ Guardians,

As some of you are aware, students were supposed to access their PSAT/NMSQT scores from the Fall 2018 administration starting December 10, 2018. Some students still have not been able to review their scores on College Board website. I have been in constant communications with College Board since the second week in December concerning this matter. Our access code number changed over the summer and caused some of the College Board systems to not connect us to the updates, which they said they fixed. PGCPS Testing Department Supervisors are aware and continue to support our efforts to get all students scores uploaded for student access.

On January 2, 2019, I received this communication from College Board.

Wed, Jan 2, 2019 at 11:14 AM

Subject: Response from K-12 Reports - Case 04297457 [ref:_00DV0MFNJ._5000Bpmxc2:ref To: georgia.jones@pgcps.org <georgia.jones@pgcps.org>

Ms. Jones,

Thank you for contacting the College Board's K-12 Assessment Reporting.

We have received your inquiry regarding PSAT/NMSQT scores not yet available. We apologize for the inconvenience and would like to provide you with the following information.

While most scores are available, some scores take longer to process than others. After any administration, scores are sometimes put on hold before being officially released to ensure scores are valid for students.

Upon review, our records indicated that students' scores are now available in the K-12 Portal. Once the K-12 portal is updated and you are missing a student, or students, in the roster, please continue to check your roster periodically, as we will continue updating the reports.

CMIT South MS/HS understands your frustration and will continue to push for a quick resolution to this matter. We will keep you updated on new developments as they occur.

Sincerely,

Ms. Jones
Testing Coordinator