THOMAS S. WOOTTON HIGH SCHOOL



February 1, 2024

Dear Parents/Guardians and Grade 11 Student(s),

As part of a comprehensive strategy to ensure access and opportunity for all students, Montgomery County Public Schools (MCPS) provides important college readiness examinations to all students. This includes the Scholastic Aptitude Test (SAT) School Day for **Grade 11** students each spring. This approach allows for greater access to these essential examinations, supports efforts to remove barriers associated with college entrance examinations, and ensures equitable access to these critical steps to college and career readiness.

The SAT School Day assessment will be administered districtwide and will be taken <u>digitally only</u>, with students accessing the assessment through the Bluebook application on MCPS Chromebooks.

Our school will administer the **SAT School Day assessment on March 20, 2024**, <u>free of charge</u> to Grade 11 students. Students opting to take the SAT during the school day will <u>automatically be registered</u>. Students taking the SAT during the school day must adhere to the same testing protocols on national testing dates, including approval of individualized accommodations.

The SAT School Day assessment administration time is two hours and fourteen minutes. In addition, 30 minutes will need to be allotted for preadministration to ensure that students' devices are ready for testing and for students to explore the Bluebook testing application. More information will be shared about the Bluebook app as we get closer.

<u>General SAT School Day 2024 Information</u>
<u>Consent Letter</u> for <u>optional</u> Student Data Questionnaire
<u>Consent Form</u> for optional Student Data Questionnaire

More information will be communicated as we approach the test administration.

If you have any further questions, please contact your child's school counselor or Ms. Stephanie Labbe regarding the SAT School Day assessment at Stephanie C Labbe@mcpsmd.org.

Sincerely,

Stephanie Labbe Assistant Principal