TELE: (516) 778-6071 • FAX: (516) 505-1236

September 21, 2022

Dear 12th Grade Families:

We are excited to offer the *official* SAT at The Academy Charter High School on Wednesday, October 12, 2022. All 12th grade students are registered for the exam and will have the opportunity to test during school hours, at 127 N. Franklin Street, Hempstead, NY 11550. Offering the test during school hours allows students to participate without changing their routines or missing commitments such as work or extracurricular activities.

We believe it is important for our scholars to take this exam regardless of whether a college is SAT optional as it allows students to gain scholarships, impacts placement in college English and Math courses, and could be required by individual majors. We believe they are ready as they have been preparing for this exam since the start of their ninth-grade year.

Important Information:

- Students should be dropped off at 127 N. Franklin Street, Hempstead, NY 11550, at the normal report time of 7:30 am in full academic uniform.
- The SAT exam begins promptly at 7:45 am.
- Students *should leave* all backpacks/large bags and laptops at home.
- Students should wear full academic uniform.
- Students are required to bring the following item to complete the exam: #2 pencil(s) (no mechanical pencils can be used).
- Students can bring light snacks (snacks are only to be eaten during break times not during the exam).
- Students will be provided with a calculator.
- Students will be provided with lunch at the conclusion of the exam.
- Students will be dismissed at the end of the exam at approximately 1:00pm, unless the student has extended time.

Students and parents who have questions about the administration of the SAT should contact Ms. Roopnarine, Director of Counseling and Student Support, at ext. 207 or via email at lroopnarine@academycharterschool.org.

Educationally Yours

Travis Holloway

Principal



127 N. FRANKLIN STREET • HEMPSTEAD, NY 11550 TELE: (516) 778-6071 • FAX: (516) 505-1236