

Thomas A. Edison Career & Technical Education H.S.

165-65 84th Ave. * Jamaica, New York 11432 * (718) 2976580 * Fax (718) 658 – 0365 www.thomasedisonhs.org

Moses Ojeda, Principal

Dear Parent (or Guardian),

On Wednesday, April 5 2017, City of New York will be having its first SAT School Day. On SAT School Day the SAT Test will be given free of charge to all 11th graders. The exam will begin promptly at 8:00 A.M. and will last approximately 4 hours. Also, on the same day and at the same time, the 10th graders will take the PSAT Test.

This will be a full instructional day and we will be following a special, modified, bell schedule (see below). During the administration of both the SAT and PSAT tests, students in 9th and 12th grades will report to the Auditorium for an educational activity.

Please remind your child to be on time, be prepared with at least two number 2 pencils, and an approved calculator (the school will not be providing calculators to students).

For room assignments, your child should check the postings in either the Cafeteria or the Message Board in the main lobby.

*We have revised the previously published Modified Bell Schedule for SAT School Day.

Grade	Period 0 (08:00 am – 12:00pm)	Period 1 (12:09 pm – 12:54 pm)	Period 2 (12:57 pm – 1:42 pm)	Period 3 (1:45 pm – 2:30 pm)	Period 9 2:33 pm – 3:18 pm)
09	1. AUDITORIUM (08:00 am – 12:00pm) 2. LUNCH (10:00 am – 10:45 am)	1. LUNCH for 10 th			
10	1. Report to Assigned Rooms (08:00 am - 12:00pm)	2. 9 TH Graders without a 1 st Period Class will report to the	1. LUNCH for 11 th Grade Students ONLY.	1. Regularly Scheduled Classes for ALL GRADES.	1. Regularly Scheduled
11	1. Report to Assigned Rooms (08:00 am - 12:00pm)	Auditorium. 3. Regularly Scheduled Classes for 11 th & 12 th Grade	2. Regularly Scheduled Classes for 9 th , 10 th & 12 th Grade Students.	2. Daily Attendance	Classes for ALL GRADES.
12	1. AUDITORIUM (08:00 am – 12:00pm) 2. LUNCH (11:00 am – 11:45 am)	Students.			

We would like to thank you in advance for your cooperation!
