• 100 of our students in the Dual Language program took and passed the Spanish LOTE Checkpoint B exam in 6th grade with 72% achieving mastery.

• 98% of the students in the expanded accelerated math program scored at the college and career readiness level on the NY State Integrated Algebra Regents exam.

• 70% of the students in the expanded accelerated science program achieved mastery on the NY State Earth Science Regents exam.

• 95% of Huntington graduates are attending competitive colleges and universities.

• 93% of Huntington students graduate with a Regents Diploma, with 53% obtaining Advanced Designation Diplomas and 20% earning mastery in math and/or science (new diploma seals for 2013).

• Huntington’s student SAT and ACT mean scores exceed above the state and national averages.

• 47% of student-athletes earned honor roll status each quarter.

• Class of 2014: 3 National Merit semi-finalists; 9 National Merit Commended students; 3 National Hispanic Recognition Program Scholars; 1 National Achievement Program Outstanding Participant (finalists and winners to be announced in the coming months).

• 2013 graduates earned more than $7.5 million in scholarships and grants.

An integrated program that develops strong academic and social skills through innovative teaching approaches such as inquiry, critical thinking, relevant learning, balanced literacy, differentiated instruction and cooperative learning.
PRIMARY SCHOOLS
(Grades K-4) – Flower Hill, Jefferson, Southdown, Washington
- Positive, child-centered environment providing an individualized and interdisciplinary approach to learning in all subject areas
- Treasures and Treasure Chest reading program aligned with Common Core Learning Standards
- Newly developed elementary science curriculum
- Dual-language program (grades 1-5)
- Visual arts program, focusing on both contemporary and historical works
- Band, orchestra and choral ensembles
- Comprehensive physical and health education programs
- Grade 4 participation in the SUNY math tournament
- SMART technologies expanding in every school
- Arts-in-Education programs
- Annual art/literary magazine

JACK ABRAMS STEM MAGNET SCHOOL
(Grades 3-5; Grade 6 added 2014-15)
- Curriculum focused on STEM disciplines (Science/Technology/Engineering/Mathematics) with a block devoted to science and engineering daily
- Inquiry-based, interdisciplinary, student-centered instructional approach
- Innovative science and engineering curriculum units; well-equipped science laboratory
- Standards-based ELA, Math and Social Studies instruction
- Visual/performing arts and physical education/health programs
- Band, orchestra and choral ensembles
- SEARCH program, Math Olympiad (Grade 5/6)
- STEM-based extracurricular opportunities
- Partnerships with local laboratories and STEM-related institutions
- Arts-in-Education programs with STEM focus
- SMART technologies
- Lottery-based application process designed to include students from throughout the district

WOODHULL INTERMEDIATE SCHOOL (Grades 5-6)
- Treasures and Treasure Chest reading program aligned with Common Core Learning Standards
- Newly developed elementary science curriculum
- Dual-language program (grade 5)
- Visual and performing arts programs
- Band, orchestra and choral ensembles
- Comprehensive physical and health education programs
- SEARCH program, Math Olympiad
- Extracurriculars include bridge, newspaper, theater and book clubs, as well as intramural athletics
- Art/literary magazine and musical theater production
- Arts-in-Education programs
- SMART technologies

FINLEY MIDDLE SCHOOL (7-8)
- Challenging, student-centered academic environment designed to prepare students for the rigors of high school
- Accelerated courses offering high school credit in math, science, world language and art
- World languages program offering options in French, Italian, Latin & Spanish
- Comprehensive physical and health education programs
- 22 interscholastic athletic teams
- 10 music performance ensembles, annual theater production, and Tri-M Music Honor Society

HUNTINGTON HIGH SCHOOL
(9-12)
- Fully accredited program offering as many as 220 courses, including 65 electives, 15 Advanced Placement and 22 honors courses
- Science research program preparing students for prestigious competitions; fully-equipped cell culture laboratory
- Historical research program; extensive participation in National History Day activities
- Nationally recognized performing arts program featuring 19 ensembles
- Comprehensive visual arts program
- Comprehensive physical education program, including team/individual sport, Project Adventure and personal fitness options
- Comprehensive English as a second language (ESL) and special education programs
- College Center with full-time counselor
- Honor Societies: National, Math, Art, Music, Science, History and World Language
- 41 interscholastic athletic teams
- Access to on-line PSAT, SAT and ACT preparation courses, along with on-site Regents, SAT and AP preparation
- Grade 12 Internship Program
- Choice of over 30 extracurricular clubs and activities.