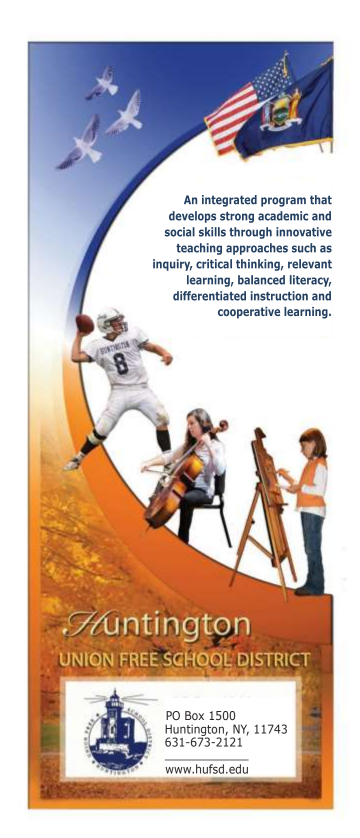


- Nearly 70 students in the dual language program took and passed the Spanish LOTE Checkpoint B exam in 6<sup>th</sup> grade, with 85% achieving proficiency and 54% achieving mastery.
- 100% of the students in the expanded accelerated math program scored at the college and career readiness level on the NYS Common Core Algebra Regents, with over 93% scoring at mastery level.
- Over 97% of the students in the expanded accelerated science program achieved proficiency and 61% achieved mastery on the NYS Earth Science Regents exam.
- 92% of Huntington graduates are attending competitive colleges and universities.
- 94% of Huntington students graduate with a Regents Diploma, with 51% obtaining Advanced Designation Diplomas and 22% earning mastery in math and/or science.
- Huntington student SAT and ACT mean scores exceed state and national averages.
- 52% of student-athletes earned honor roll status each quarter.
- Class of 2016: 4 National Merit Commended students;
  Long Island Scholar-Artists;
  7 All-State Musicians;
  1 National History Day Place-winner and
  1 State
  Runner-up;
  FIRST Robotics Team NYS Regional
  Champion;
  numerous academic/athletic/arts award winners.

• 2016 graduates earned more than \$11 million in scholarships and grants.









### 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
- •SMART technologies expanding in every school
- •Comprehensive Arts-in-Education programs
- Annual art/literary magazine

#### JACK ABRAMS STEM MAGNET SCHOOL (Grades 3- 6)

- •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;
  - •Standards-based ELA, Math and Social Studies units
    - 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): Regents-level FLACS course (grade 6)
- 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

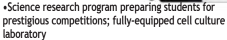
#### FINLEY MIDDLE SCHOOL (Grades 7-8)

- •Challenging, student-centered academic environment designed to prepare students for the rigors of high school
- Accelerated course offerings with 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 Honor Society

# HUNTINGTON HIGH SCHOOL

(Grades 9-12)

•Fully accredited program offering as many as 230 courses, including 70 electives, 21 advanced placement and 29 honors courses



- •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 new language (ENL) and special education programs
- •College Center with full-time college counselor/advisor
- •Honor Societies: National, Math, Art, Music, Science, History and World Languages
- •41 interscholastic athletic teams
- •Access to on-line PSAT, SAT and ACT preparation courses, along with on-site Regents, SAT and AP preparation

extracurricular clubs



