

Grants Awarded to district schools by the



Education Foundation
Unionville-Chadds Ford Education Foundation

Unionville High School

- ◆ Mandarin Chinese 2012
- ◆ Prism Spectrometers 2011
- ◆ Life-skills Mini Apartment 2011
- ◆ Computer Robotics 2011
- ◆ Web Radio 2010
- ◆ Performance/Protective Floor for Indoor Color Guard 2010
- ◆ Best Buddies Club Conference 2010
- ◆ E-readers 2010
- ◆ Classroom for the Future Science Probes 2009
- ◆ Computerized Projector 2009
- ◆ Best Buddies Club Conference 2008
- ◆ Two Band Saws for the Tech. Ed. Dept. 2007
- ◆ LCD Projector 2007
- ◆ Interactive Student Response System 2007
- ◆ Smart Board Interactive Technology 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ AudioBook Collection for the Library 2007
- ◆ Calculator Overhead Projector Screen (Math Class) 2006
- ◆ Summer Science Camp (9th grade) 2006 and 2005
- ◆ Design/Rapid Prototyping Instrumentation Initiative for the Tech. Dept. 2004
- ◆ CU-SEE-ME (Inter-Classroom Communication Software) 2003
- ◆ CD player/ Recordings for the Blind and Dyslexic CU-SEE-ME (Inter-Classroom Communication Software) 2003
- ◆ Peer Outreach Support 2003
- ◆ Three eMac computers for the Indian Post School Newspaper 2003
- ◆ Three lap tops in support of the No Child Left Behind Act 2003
- ◆ Video/Lasers disks for the Library
- ◆ Sony Digital Camera, tripod and supplies
- ◆ Two iMacs for the Library's Web based research activities
- ◆ Books on Tape Lending library for the Special Education Department
- ◆ Supplies for the Community Water Test Project and Water Chemistry of Local Streams projects
- ◆ Cyberspace Center for Internet based projects in Afro-Asian, AP Comparative Government and Politics
- ◆ Graphic boards for the Math Department
- ◆ Partial funding for a Pentium workstation for the special education learning support program
- ◆ Color scanner for the Writing Center that gives students the capability of incorporating photographs, magazine clippings and other artwork into their publishing projects
- ◆ Pentium workstation for Learning Support Center
- ◆ Computer hardware and software for the Gateways Class to enable the students to start a greeting card business that has become self-sufficient
- ◆ Funds for the L.I.N.K.-Peer Leadership Program
- ◆ Polaroid Sprint Scan 35LE Film Scanner for the Photography and Graphics Communications students
- ◆ Ten network cards for the graphics lab to give access to a laser printer for student CAD projects

- ◆ Microcentrifuge, mico-pipetters, DNA samples and other equipment and supplies for Biotechnology independent research projects
- ◆ Funding for graphing calculators for use by ninth grade Algebra students
- ◆ IBM PC for the Writing Center to let students work with documents prepared at home
- ◆ Hardware and software for real time video conferencing with schools, colleges and corporations
- ◆ Digital color printer and supplies for students in the technical education advanced photography course
- ◆ Internet access for the science program for participation in interactive lab activities with students around the world and NASA's GLOBE project
- ◆ Audio equipment that foreign language teachers use for exploring aural/oral aspects of cultures studied

C. F. Patton Middle School

- ◆ Digital Writing in the Classroom 2012
- ◆ iPads in the English Classroom 2012
- ◆ Edible Classroom—Greenhouse/Organic Garden 2010
- ◆ Engraver and Starter Kit for the Tech. Ed. Department 2010
- ◆ E-readers 2010
- ◆ Smart Boards Interactive Technology (English, Social Studies Dept.) 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ Leica EZ4 D Stereomicroscopes 2006
- ◆ Summer Science Camp (6th, 7th 8th grade) 2006 and 2005
- ◆ Hand Chimes for the Music Dept. 2005
- ◆ Partial Funding for Rock Climbing Wall 2004
- ◆ LETS- Learning Enhanced Thru Speakers (Speakers Program) 2004
- ◆ Stream Restoration and Monitoring project supplies 2003
- ◆ Books on Tape
- ◆ iBook Computer Lab
- ◆ Leaf, stream and ecology kits
- ◆ Materials for building the L.I.N.K. program's Challenge Course
- ◆ Funding for an Oceanic Touch Tank-Salt Water Aquarium/Marine Animals Project
- ◆ Apple eMate for a pilot program evaluating the effectiveness of portable computers in the classroom and on field trips
- ◆ Software for the Life Skills support Program
- ◆ Software for preparing materials for the Health curriculum teaching students: body systems, human growth and development, disease prevention and the effects of substance abuse and refusal skills
- ◆ Funds to establish a peer leadership program: Teens In Leadership Together (TILT)
- ◆ EVC200 Hi-8 tape player for the multi-media computer instruction program that is used to incorporate pre-recorded CD music with video from laser discs, VCRs and still cameras
- ◆ Acoustic guitars for the music program's instructional courses

Hillendale Elementary

- ◆ Classroom Set, Apple iPads 2012
- ◆ LCD Projector 2011
- ◆ Mobile Science Lab 2011
- ◆ Audiobooks--Core Collection for the library 2008
- ◆ Smart Board Interactive Technology in the Computer Lab 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ Closed Circuit TV Production Studio and System 2006
- ◆ Funding for the Outreach to the Iraqi Children project 2005
- ◆ Outdoor Classroom 2004
- ◆ Contributions to the Principal's Discretionary Fund
- ◆ Partial funding for Water Garden/Ecosystem project
- ◆ Books on Tape
- ◆ Partial funding for two Apple Quicktake digital cameras
- ◆ Four scan converters to project computer screen images onto large monitors for group presentation
- ◆ Desktop publishing hardware to give students in the technology curriculum the capability of incorporating clip art, sound effects, animation and video clips in their presentations
- ◆ Two Apple eMate mobile computers for a pilot program in the Language Arts Curriculum - Extending Reading and Writing
- ◆ Videotape supplies for creating student portfolios
- ◆ Software and special equipment for the Life Skills Support program
- ◆ Two Apple eMate mobile computers for a pilot program to evaluate the use of portable computers by students throughout the fourth grade curriculum

Unionville Elementary

- ◆ iPads for the Classroom 2012
- ◆ WittFitt Balls 2011
- ◆ Playaways Audio Books 2009
- ◆ Audio Learning Program 2007
- ◆ Smart Board Interactive Technology in the Computer Lab 2007
- ◆ TV Production Studio 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ Homework Club 2006
- ◆ Two LCD Projectors for the Health Dept. 2005
- ◆ Four xylophones, 2 metalophones for the Music Dept. 2003
- ◆ Digital Camera 2003
- ◆ Alpha smart units for the Learning Support Dept. 2003
- ◆ Multimedia carts for camera and scan converter
- ◆ Voice recognition software for the special educational students
- ◆ Rental of historical artifacts for "in school" field trips
- ◆ Color QuickCam for multimedia presentations
- ◆ Interactive Media Software
- ◆ Three Apple color Stylewriter printers
- ◆ Desktop color scanner for integrating photographs from classroom activities in teaching writing, grammar, spelling and computer skills
- ◆ Scan converter
- ◆ Iomega Zip Drive and disks to expand the capabilities and complexities of desktop publishing and multimedia presentations

Chadds Ford Elementary

- ◆ Author Visit 2011
- ◆ IPevo Cameras 2011
- ◆ Shad to School Brandywine River Wildlife Re-Introduction Program 2010
- ◆ Classroom Amplification System 2009
- ◆ Book of the Month Buddy Program 2009
- ◆ Outdoor Learning Environment Project 2007
- ◆ Smart Board Interactive Technology with Student Response System 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ Funding for the Walking Club program 2005
- ◆ LeapFrog Schoolhouse Interactive Decodable books 2005
- ◆ Contributions to the Principal's Discretionary Fund
- ◆ Rental of historical artifacts for "in school" field trips
- ◆ Music and the Mouse - music software
- ◆ Software for enhancing Math Learning
- ◆ World Book Encyclopedias
- ◆ Web Whacker Software that enables teachers to make copies of web pages for quicker access and distribution
- ◆ Iomega Zip Drive and disks to expand the capabilities and complexities of desktop publishing and multimedia presentations

Pocopson Elementary

- ◆ Shad to School Brandywine River Wildlife Re-Introduction Program 2010
- ◆ Outdoor Learning Center 2009
- ◆ Built -in Classroom Amplification System 2007
- ◆ Audiovisual Equipment for the Learning Support Dept. 2007
- ◆ Smart Board Interactive Technology Equipment 2007
- ◆ Multiracial/Ethnic Literature for the Library 2007
- ◆ Closed Circuit TV Studio supplies 2006
- ◆ Two LCD Projectors for the Health Dept. 2005
- ◆ Digi-Walker kits for the Phys. Ed Dept. 2004
- ◆ Digital Cameras and Printers 2004
- ◆ Portable Audio Recording System 2003
- ◆ Classroom Auction supplies 2003
- ◆ Six xylophones 2003
- ◆ Audio Recording System for the Music Dept. 2003
- ◆ Native Pennsylvania Garden 2003
- ◆ iMacs for the Library's Web based research activities
- ◆ Contributions to the Principal's Discretionary Fund
- ◆ Speakers & microphone system to enhance student presentations
- ◆ Counseling Software
- ◆ Sony Digital Camera, tripod and supplies
- ◆ Earobics computer program designed to improve listening skills for speech, language and reading success