

## Our Program

Cromwell's excellent academic program is facilitated by our highly qualified staff. Cromwell students participate in a program that incorporates technology into thematic units which integrate language arts, mathematics, social studies, and science through the use of:

- ◆ Five student and one teacher computer in every classroom with printing access from every computer
- ◆ Three full-sized computer labs + a mini-lab in the Media Center
- ◆ A mobile laptop lab
- ◆ Multimedia technologies, including CD-ROM, DVD, digital still & video cameras, laserdisc, interactive white boards, document cameras and multimedia software
- ◆ Television production studio and closed Circuit television
- ◆ Telecommunications access
- ◆ Cable connections in all classrooms
- ◆ Weather Net
- ◆ Vocal and exploratory music program which incorporate technology with the use of Yamaha Music in Education program.
- ◆ Arts, Instrumental Music, Physical Education and Adventure programs
- ◆ After school enrichment programs including Math 24, Chess Club, and Art Club.

## Our Mission

The Cromwell Valley Elementary Regional Magnet School of Technology has as its mission to provide students with a rich program of studies facilitated by the use of multimedia technologies. The school will bring together the best of what is known about effective learning research and powerful learning technologies and synthesize it into a transformed school setting that employs personalized learning opportunities, a curriculum for today and tomorrow, and the assumption of learning success for each child.

**Darlene Morrison**  
Principal

**Christian Gromek**  
Assistant Principal

**For more information,  
call 410-887-4888  
<http://cromwellvalleyes.bcps.org/>**

**To view our 2008 Maryland Report Card  
visit:  
<http://www.mdreportcard.org>**

## *Cromwell Valley Elementary Regional Magnet School of Technology*



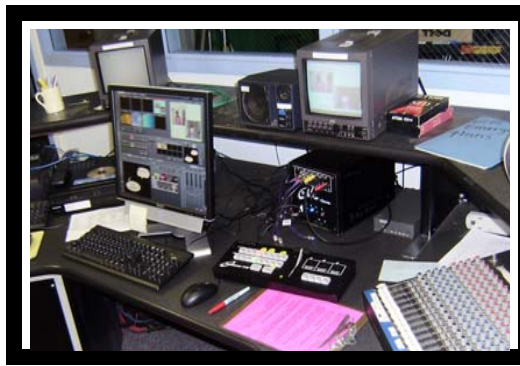
**Primarily serving the  
communities of Hampton,  
Halstead  
Academy, Stoneleigh,  
Rodgers Forge, Oakleigh,  
Villa Cresta, and Pleasant  
Plains.**

**825 Providence Road  
Towson, MD 21286  
410-887-4888**

## Our School



Our busy classrooms reflect a child-centered learning environment where learning is meaningful, useful, relevant and fun. Active learning centers in each classroom engage students in activities that promote life long learning. Students have opportunities to excel in musical, artistic, interpersonal, physical, technological and environmental activities across the curriculum that offer a variety of meaningful learning experiences.



Morning announcements are broadcast live on WCVE (Channel 4) and carried throughout the building via closed circuit TV. Every student in the school participates in the morning announcements some time throughout the year. Broadcasts of special projects and events give students an opportunity to gain a variety of experiences in real-world television production as they develop poise and self-confidence communicating their thoughts and ideas. As part of their Library Media program, students in fourth and fifth grades also participate in a TV studio class.

Our Library Media Center features an automated library system and electronic card catalog. Students use electronic databases to select and evaluate information for classroom projects and personal interest.

Access to the Internet provides our students with a wealth of informational resources, that connect our students to the world.

With well over 200 computers throughout the building; Cromwell students access technology on a daily basis. Every classroom has five student computer stations; in addition all students visit a lab weekly for their technology special. Students and teachers have the opportunity to check out the mobile laptop labs or visit three stationary labs and can use the mini-lab in the Media Center when working on projects that integrate technology into the curriculum.