

Clementon Public School District
MATRIX Grant
(Math Achievement To Realize Individual eXcellence)

2006-2007

Camden County Technical Schools/Camden County Educational Technology Training Center has partnered with Lawnside School District, Haddon Heights School District, **Clementon School District** and St. Rose Catholic School to create a program for students. This program has been designed to increase student achievement in mathematics by providing classroom teachers with ongoing professional development and in-class support that focuses on integrating technology into the curriculum and instruction to help students achieve the Core Curriculum Content Standards.

The combined vision of these districts is to ensure that all students receive similar instructional experiences. These school districts have jointly combined their efforts and are working towards creating a similar instructional environment for their students. The proposed goal is to continue this initiative through new efforts to redefine the model of mathematics instruction in grades six, seven and eight through the development of an inquiry-based and supported, instructional environment.

Through this initiative, in partnership with the Lawnside, Haddon Heights, **Clementon** and St. Rose Schools, the Camden County Educational Technology Training Center (ETTC) has developed a continuing and comprehensive plan that will ensure success in mathematics for students in grades six through eight. The Camden County ETTC has created a plan that will work to improve student academic achievement, increase computer access for teachers and students, integrate technology effectively into curriculum and instruction, and to provide continued and intense professional development for all staff.

The program is designed to increase achievement in mathematics for students in grades six through eight by providing classroom teachers with ongoing professional development and yearlong in-class (mathematics) mentoring and modeling support. Professional development will focus on integrating technology into the curriculum and instruction, as well as focusing on improving the delivery of mathematics instruction. Through this initiative, all partners are striving for a goal of improving mathematics scores on the New Jersey standardized assessments for all students in grades six through eight.

Please sign and return to your child's Homeroom Teacher.
Thank you.

Print Name: _____ Sign Name: _____
Homeroom Teacher: _____
Date: _____

