We welcomed a new school year with a new school motto," Creating Leaders for a Changing World". Our new Head of School, Jennifer Bratsafolis, implemented many changes both educational as well as extracurricular.

Upper and Middle School students went from having 6 classes to 7, giving them the option of a study hall. This was accomplished by reducing classes to 45 minutes. This has allowed for an activity period. An activity period is a 30 minute block either before or after lunch that offers students a chance to join various clubs. The scope of clubs offered is vast! They range from ping-pong, to equestrian, to Model UN.

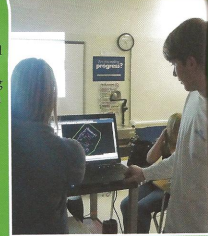
Students have always had to individually complete 20 hours of community service. This year, however, middle and upper school grades, student council members, and National Honor Society members also had to complete community service projects. This opportunity allowed students to get out into the community and demonstrate their leadership skills.

Asanotherexercise in leadership building, middle school students were encouraged to run for class office. Elections were held at the beginning of each semester. This allowed everyone a chance to run. Students were elected based on their campaigns and speeches which they presented to their peers.

The 2010-2011 school year has been one for the books, literally! We hope you enjoy the Talon!



The Soil
Conservation
Service volunteered
in assisting Mrs.
Langdale's drafting
class in designing a
topographical map
using AutoCAD
software. The area
mapped will soon
be the site of a
soccer field and a
drainage pond.







Top: CPA's graduating class of 2023! Bottom: The student council members for the second semester are excited to represent their classes. Back Row: Callie Griffin, TC Crosby, Julia Petrolawicz, Mark Hughes, Kaci Sapp, Joshua Craven, Andrew Langdale, Zac Sauls, Kayla Hayden and Jason Walling. Front Row: Katie Goodwin, Daniel Steedley, Marla Strickland, Emily Harrison, Savannah Williams, Ashlin Holbrook, Tanner Marsh