Top high school science and math students, from throughout North Carolina and neighboring states, gathered with their teachers for a Science Olympiad at St. Andrews Presbyterian College in Laurinburg on Saturday, November 23. The Olympiad was a series of competitive events in which the students' abilities in the areas of biology, chemistry, physics and math were tested as they took part in knowledge quizzes, demonstrations, timed races and a science scavenger hunt.

Some of the events were designed for those with background in particular fields of math and science, but others, such as full beaker races, a chemical magic show and a frog jumping contest were of interest to all.

The students were given access to films and videotaped demonstrations of scientific equipment, and, along with lectures from the science professors, learned to use the electron microscope, take EKG's and viewed three-dimensional photography with a laser.

The emphasis of the weekend was on the enjoyment of scientific knowledge and experimentation. The students also had opportunities to discuss their interests in science with the college's scientists, to tour the modern laboratory facilities there (which covers an area two-thirds the size of a football field), and to be exposed to new disciplines.

In total, the Olympiad hosted over 150 students from more than a dozen schools, who travelled to St. Andrews from as far away as Columbia, South Carolina and Washington, D.C.

See attached lists for schools and students participating from your area-and winners.
FOR IMMEDIATE RELEASE
from
St. Andrews Presbyterian College
Laurinburg, N. C. 28352

FOR ADDITIONAL DETAILS
telephone
Dr. David Metmore
(919) 276-3652 Ext. 257

Top high school science and math students, from throughout North Carolina and neighboring states, gathered with their teachers for a Science Olympiad at St. Andrews Presbyterian College in Laurinburg on Saturday, November 23. The Olympiad was a series of competitive events in which the students' abilities in the areas of biology, chemistry, physics and math were tested as they took part in knowledge quizzes, demonstrations, timed races and a science scavenger hunt.

Some of the events were designed for those with background in particular fields of math and science, but others, such as full beaker races, a chemical magic show and a frog jumping contest were of interest to all.

The students were given access to films and videotaped demonstrations of scientific equipment, and, along with lectures from the science professors, learned to use the electron microscope, take EKG's and viewed three-dimensional photography with a laser.

The emphasis of the weekend was on the enjoyment of scientific knowledge and experimentation. The students also had opportunities to discuss their interests in science with the college’s scientists, to tour the modern laboratory facilities there (which covers an area two-thirds the size of a football field), and to be exposed to new disciplines.

In total, the Olympiad hosted over 150 students from more than a dozen schools, who travelled to St. Andrews from as far away as Columbia, South Carolina and Washington, D.C.

See attached lists for schools and students participating from your area—and winners.
Participating Schools in the Science Olympiad
at St. Andrews Presbyterian College
Laurinburg, North Carolina

Hammond Academy, Columbia, South Carolina
Mullins High School, Mullins, South Carolina
Greenwood High School, Greenwood, South Carolina
Forest Hills High School, Marshallville, North Carolina
East Union Middle School, Monroe, North Carolina
Franklinton High School, Franklinton, North Carolina
Northeastern High School, Elizabeth City, North Carolina
Northern High School, Durham, North Carolina
Western Guilford High School, Greensboro, North Carolina
East Duplin High School, Beulaville, North Carolina
Dunn High School, Dunn, North Carolina
Richmond Senior High School, Rockingham, North Carolina
North Davidson Senior High School, Lexington, North Carolina
Fuquay-Varina High School, Fuquay-Varina, North Carolina
West Springfield High School, Springfield, Virginia
Participating Schools in the Science Olympiad
at St. Andrews Presbyterian College
Laurinburg, North Carolina

Hammond Academy, Columbia, South Carolina
Mullins High School, Mullins, South Carolina
Greenwood High School, Greenwood, South Carolina
Forest Hills High School, Marshville, North Carolina
East Union Middle School, Monroe, North Carolina
Franklinton High School, Franklinton, North Carolina
Northeastern High School, Elizabeth City, North Carolina
Northern High School, Durham, North Carolina
Western Guilford High School, Greensboro, North Carolina
East Duplin High School, Beulaville, North Carolina
Dunn High School, Dunn, North Carolina
Richmond Senior High School, Rockingham, North Carolina
North Davidson Senior High School, Lexington, North Carolina
Fuquay-Varina High School, Fuquay-Varina, Virginia N.C.
West Springfield High School, Springfield, Virginia