



G/T Student Seminars

2007-2008

*When registering for a student seminar, please call the Registration Office at 940-322-6928. Refer to the FileMaker number for the date of the class you prefer.

Grades 6-8			
Monday, October 15, 2007		<p>Robotics is the science and technology of robots, their design, manufacture, and application. This hands-on student seminar for gifted/talented students in grades 6-8 will provide an introduction to mobile robotics while covering key technology, science and math concepts. Class sizes are very limited, so sign up soon. To register students, call the registration office at 940-322-6928. <i>FYI: Robotics training for teachers will be held at Region 9 on September 13, 2007, class #1150.2549. This training is not required in order for teachers to bring G/T students to the student seminar.</i></p>	*FileMaker #25892
Tuesday, October 16, 2007			*FileMaker #25893
Wednesday, October 17, 2007			*FileMaker #25894
Thursday, October 18, 2007			*FileMaker #25895
Friday, October 19, 2007			*FileMaker #25896
Grades 1-3			
Monday, January 28, 2008	<p>What do rockets, inclined planes and magnets have in common? They are all part of this fun-filled student seminar for grades 1-3 identified G/T students. Physics might seem mysterious, but once you understand the science the light goes on (pun intended)! This student seminar will examine physical science concepts such as electricity, magnetism, simple machines, rockets and aerodynamics. Through power-packed, hands-on learning stations, students will explore and experience physics. The morning will end with a game show finale which will review concepts learned during the seminar. This seminar will be led by Debbie Keiser of McGee-Keiser Enrichment Curriculum.</p>		*FileMaker #25887
Tuesday, January 29, 2008			*FileMaker #25888
Wednesday, January 30, 2008			*FileMaker #25890
Thursday, January 31, 2008			*FileMaker #25891