

Students in math investigate rate of change after reading the fable, "The Crow and the Pitcher".

What is a Magnet School?

Magnet Schools are free to the public and offer more of a hands-on approach to learning. Students experience real-life scenarios while learning through discovery.

According to **Magnet Schools of America**, Magnet Schools increase academic achievement and graduation rates, improve student attendance and lower disciplinary problems, bolster parent and teacher satisfaction, include innovative curriculum and specialized teaching staffs, and provide diverse classrooms with higher racial and cultural understanding among students.



Community projects are a focus during the year. These students worked on a service project for our senior citizens at Scotia Village.

Former AIG Students Share Their Thoughts & Experiences

"At Spring Hill, the lessons did not end when we left the classroom. Spring Hill taught me the values of teamwork, the characteristics of strong leaders, and the importance of helping others."

**Isabella Whitehead , Valedictorian, Scotland High class of 2017
UNCG Blue & Gold Scholarship Recipient**

"Spring Hill gave me the foundation to do great things in high school. Educationally, it helped me become adept at a variety of skills as well as develop myself. I had a good idea what path I'd start out on when I stepped onto Scotland High's campus. Spring Hill is the place to be because they are always growing and expanding themselves and working to become better for its students"

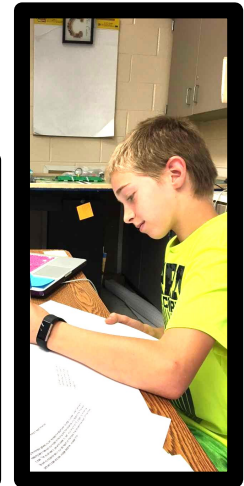
Daniel Johnson, Class of 2017, Scotland High School, Recipient of the UNC Charlotte Levine Scholarship.

For More Information:

***Pam Lewis, Principal
Shannon Brayboy, Assistant Principal
Jamaal Dunham, Assistant Principal***



Scan the QR Code!



SPRING HILL MIDDLE SCHOOL

MAGNET

**ACADEMICALLY AND INTELLECTUALLY GIFTED
A BALANCED APPROACH
PROVEN TO SUCCEED**



8th grade students are learning about heat transfer and how it applies to making smores.

North Carolina's AIG program empowers students to explore, investigate, and discover a deeper understanding in every subject.

At Spring Hill, all of the teachers in the SHMS Magnet Program are AIG Certified Teachers who believe in teaching through hands-on experiences, teamwork and collaboration. Our teachers use an accelerated and compacted curriculum so that students get a broader and deeper understanding of standards. All of our teachers are dual certified, meaning, they have more than one certification in the teaching profession.

COME JOIN US...



Students create putt-putt holes and play the game to learn how the golf game relates to the computation of integers.



How to become a Magnet Spartan...

Eligibility for the SHMS Magnet School:

Any identified AIG student is eligible to attend the Spring Hill Magnet. Transportation will be provided.

What does the AIG student need to do, if interested?

Identified AIG elementary students need to complete the AIG Intent letter and submit to the designated staff member at their elementary school. ALL AIG students will be accepted!

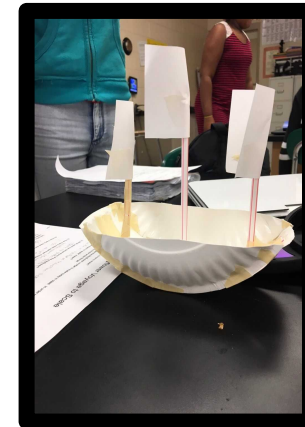
Dates to Remember:

- Parent Interest Nights for Magnet: **Feb 8 & 13**
- Magnet AIG Intent Letters Due: **Mar 9**
- ALL Rising 6th Grader Parent Night: **Apr 19**
- 6th Grade Registration Forms Due: **May 1**

Spartan Road to Success

Several valedictorians and salutatorians from Scotland High School are former Spring Hill AIG students.

Also, Scotland Early College High School (SEarCH) valedictorians and six of their current student government officers attended Spring Hill's AIG Magnet Program.



7th grade math class built scale models of the Mayflower Ship as they studied ratios and proportions in math and the Pilgrims settling of America in Mrs. Gore's ELA Class.

Science students "mine" cookies for natural resources during a unit on renewable and non-renewable resources. We are saving the Earth!

