

Come join us

The registration fee for this year's many summer enrichment opportunities is \$40.00 per student, and is non-refundable. (\$35.00 each for 2 or more sessions) When paying by check, kindly make checks payable to Floyd County Schools. Classes need to have an enrollment of approximately 10 students for the class to be offered. Because some classes might be canceled, we would like to ask that you write a separate check for each registered class. You will be notified by the beginning of June in regards to the status of each class.

Completed registration forms may be returned to your child's school secretary or mailed directly to the Floyd County School Board Office, 140 Harris Hart Rd, Floyd, VA 24091.

The deadline for receipt of payment and completed registration form is Friday, May 21st. Sorry, we cannot accept registration forms or payment beyond the deadline. Scholarships are available; speak with your school principal.

**Students attending the summer enrichment program during the 16th, 17th and 18th of June will be able to participate in a free lunch program held at Floyd Elementary School. Students who wish to participate will eat in the FES cafeteria at 12:15 before being picked up at 12:30. Students will be surveyed Monday and Tuesday of that week to get a count of participants.

Linda Waggaman
Gifted Program Coordinator
Floyd County Public Schools
140 Harris Hart Rd., NE
Floyd, Virginia 24091



Summer Enrichment Opportunities

Sponsored by:

Floyd County Public Schools



Programs for the Gifted

Summer Enrichment Opportunities

Listed below are several different classes, descriptions, and general information. Grades of students refers to the grade level the child will be next school year.

June 14th – 18th 9:00-12:30

Title: Creative Writing and Storytelling Using Photo Story **Grades K - 2**

Digital Storytelling is the modern expression of the ancient art of storytelling. Digital stories derive their power by weaving images, music, narrative and voice together, thereby giving deep dimension and vivid color to characters, situations, experiences, and insights. In this class the students will be given the opportunity to write and tell their creative stories digitally.

Taught by: Anne Craig-Cash **Location: FES**

June 14th – 18th 9:00-12:30

Title: Mosaic Class **Grades 4 - 12**

Students will make and design two mosaics from clay tile, stones, shells and other found objects. One will be a stepping stone and the other a tile. We will also make paper mosaics with colored paper. Making mosaics requires using materials such as clay, adhesive and grout so be prepared to get messy and make beautiful art which dates back to Greek and Roman times!

Taught by: Aven Tanner **Location: FES**

June 14th – 18th 9:00-12:30

Title: Outdoor Leisure Sports **Grades 4 - 9**

Students will participate in outdoor leisure sports such as (but not limited to) tennis, volleyball, horseshoes, croquet, bocce, frisbee and badminton.

Taught by: Mark Middleton **Location: FES**

June 14th – 18th 9:00-12:30

Title: Short Stories and More **Grades 5-8**

Are you a reader? Do you love discussing a new book with a friend? If so, this session is for you. Join other readers as we discover short stories by Edgar Allen Poe, O'Henry, Ray Bradbury and other authors. Suspense, science fiction and surprise endings will be our focus.

Taught by: Linda Waggaman **Location: FES**

June 14th – 18th 9:00-12:30

Title: Become a Super Sleuth Session I **Grades 4-7**

Become super sleuths to solve various "crime scenes." Like real-life forensic scientists, students observe carefully, organize and record data, think critically, and conduct simple tests to solve "crimes!" Each mystery will be hands-on FUN! You don't have to attend Session I in order to sign up for Session II.

Taught by: Beth Hedrick **Location: FES**

July 26th – 30th 9:00-12:30

Title: Scratch **Grades 3-5**

Scratch is a new programming language that makes it easy to create interactive stories, games and animation. We'll begin with some basics and then you are off on your own. Work on your own design and experience ones that other students have created.

Taught by: Linda Waggaman **Location: FES**

July 27th – 28th 9:00-3:00 – TWO DAY SESSION

Title: Agriculture **Grades 7-8**

This program will expose students to the different agriculture industries and associated organizations. Students will gain a better understanding of where their food comes from and what agriculture is all about. We will discuss forestry, equine, dairy, poultry, beef, and FFA. Please note that this program will only be offered for two days. The time for both of these days will be from 9-3. This program will be held at FCHS. Students will need to bring their own lunch.

Taught by: Preston Byrd **Location: FCHS**

July 26th – 30th 9:00-12:30

Title: Become a Super Sleuth Session II **Grades 4-7**

Become super sleuths to solve various "crime scenes." Like real-life forensic scientists, students observe carefully, organize and record data, think critically, and conduct simple tests to solve "crimes!" Each mystery will be hands-on FUN! You don't have to attend Session I in order to sign up for Session II.

Taught by: Beth Hedrick **Location: FES**

July 26th – 30th 9:00-12:30

Title: Planet Earth Summer Voyage **Grades 3 - 5**

Planet Earth is an amazing place to be! Come and sail through summer on a science voyage where we will be exploring planet Earth with lots of exciting stops along the way! We will visit the inner workings of a beehive, travel deep inside a volcano, head underwater to explore the bottom of the ocean, and look closely at Earth's active, inner workings. Along this voyage we will take time to enjoy some homemade ice cream and other summer treats while enjoying a daily showing of The Discovery Channel's Planet Earth series. And that's just the beginning! These hands-on activities and many more will transform you into a real earth scientist!

Taught by: Irena Childress **Location: FES**

July 26th – 30th 9:00-12:30

Title: Chemistry-Science Amazements Inside and Out! **Grades 3 - 6**

Have you ever thrown foam? Have you ever created "radio-active slime?" Would you like to eat your own ice cream in a bag? What about making your own bouncy ball? We will be exploring several chemistry experiments and informational scientific inquiries. All the experiments will extend SOL learning and inspire young scientists for future scientific discoveries. Each day will end with an outside sports activity (speed throwing, tennis, basketball, etc.) where connections will be made from the daily lessons to what is going on inside your body as you live and play!

Taught by: Meaghan Funk & Alice Hardin **Location: FES**

Registration FORM

Student's Name: _____

School: _____

Session Title: _____

Next Year's Grade Level: _____

Parent/Guardian's Name: _____

Address: _____

Home Phone: _____

Work Phone: _____

Emergency Phone: _____

Local Physician's Name: _____

Local Physician's Phone Number: _____

Allergies/
Medications: _____

Parent/Guardian Signature _____ Date _____

