

Gentral High School's FOUNTAIN CITY SVEAM CAMP



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Jump start your student's love of math, science, and the arts with our 2nd annual camp!

Come and explore science, technology, engineering, math, and the arts in a super fun hands-on experience you'll never forget. Ignite that spark in your child for 21st century problem solving and teamwork skills.

June 17-21, 2019 8:30-12:30 M-F

Rising 4th – rising 7th grade Camp hosted by **Central High School**

Camp phone number: 865-689-1400

Daily Schedule at a Glance

- Whole group session to open and close each day.
- Sessions planned by Central High School teachers.
- Four thirty minute sessions led by local elementary, middle, and high school teachers.
- Central High School students serve as camp counselors and teaching assistants. Snack provided.
- Sessions will include hands-on, high

interest, experiential demonstrations, lab and arts activities. The week ends with a culminating performance by our campers!



CENTRAL PROUD.

FOUNTAIN CITY STRONG.

Sponsored by the CHS **Education Foundation**



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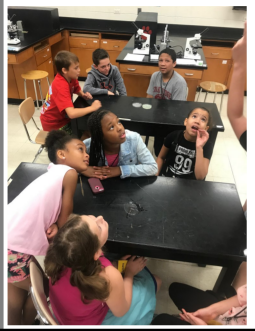
Ouestions? Please contact:

Debbie Savers, Assistant Principal Email: debbie.savers@knoxschools.org Phone: 865-689-0828 (Central High)

Leslie Sayers, 5th grade teacher Email: leslie.sayers@knoxschools.org Phone: 865-594-1277 (Belle Morris)



Check out Fountain City STEAM Camp on Facebook for pictures and videos from our previous camps. Like us for updates!



What will your camper do?

<u>Science</u>—Learn about biology, chemistry, and physics! Are scientific principles and laws the same in space? How big is our solar system really? How do rockets work? What is a black hole? What are constellations?

<u>Technology</u>—Coding is cool and tech ethics are terrific. Love iPads? We do too! Computers? Calculators? We have it all! Find out how computers can be used to help us learn about space.

Engineering—Make stuff, break stuff, and take stuff apart. Find out how engineering helps us learn more about space! Imagine, design, revise, and create!

<u>The Arts</u>—How have artists represented space over the years? What does music sound like in space? How do the visual arts help us appreciate and understand things that are so far away? Learn about art, music, and theatre!

<u>Math</u>—Do you go nuts for numbers? Every wonder how we use math in space and how can it help us study space? Prepare to get your nerd on and enjoy mind-moving math!

Don't let summer pass you by without the chance to see how cool science, technology, engineering, math, and the arts really are!

Child's Name	
Child's School	
Grade of student in fall	
Parent/ guardian name	
Address	
Daytime Phone	
Emergency contact name	
Emergency contact number	
Please list any allergies we should know about :	
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T-shirt Size (circle): YS, YM, YL, AS, AM, AL, AXL, AXXL	'. CTEAN
I give my child,	e event. I also and are expected
Parent/ Guardian (printed)	
Parent/ Guardian (signed)	

Make checks payable to: Fountain City STEAM Camp
Return this form and payment to: Glenda Keith
5321 Jacksboro Pike
Knoxville, TN 37918

\$125 per child for the week (\$100 for second child)