

CAMP GIZMOS, GADGETS AND GAMES

Legos...Water...Motion...Boats
...Hot Wheels...Catapults!

SCIENCE, TECHNOLOGY, ENGINEERING AND MATH FUN!
Partially funded by Greater Community Salina Foundation & Exline, Inc

Check out our
website for
more info!

www.smokyhill.org

Session 1: JUNE 8th– JUNE 11th
8:00-11:00 for K-2 (recently completed grade)
Location of Camp: Smoky Hill Learning Center, 830 S. Ninth, Salina Cost: \$60.00 per session
Instructors: Smoky Hill Education Center Educators - Kara Luce, Sharlene Ramsey, Noalee McDonald-Augustine

Session 2: JULY 13th—JULY 16th
AND 12:30-3:30 for 3rd-4th grade

To Register: Call 785-825-9185 Mail to: Smoky Hill Education Service Center, 605 E. Crawford, Salina, KS 67401

Fax to 785-825-9195 or Email to register@smokyhill.org CAN PAY WITH VISA OR MASTERCARD

CIRCLE ONE: SESSION 1 SESSION 2 BOTH

NAME OF STUDENT: _____ EMAIL ADDRESS: _____

ADDRESS: _____ CITY: _____

PARENT/GUARDIAN NAME: _____ PHONE: _____

EMERGENCY CONTACT: _____ PHONE: _____

GRADE LEVEL COMPLETED: _____ MEDICAL CONCERNS/ALLERGIES/MEDICATIONS: _____

Scholarships Available for students receiving free or reduced lunch benefits _____ Mark if Scholarship Requested

I give permission for my child's likeness to be used for promotional materials and understand his/her name will not be used

_____ (Parent/Guardian Signature)



CAMP INFORMATION:

We promise four days of fun, educational and stimulating learning activities for your child!
Each activity will integrate various concepts of science, technology, engineering and math!
Students will rotate through three stations each day and will also receive a snack to keep their energy level at top capacity! The camp will be a "No Worksheet" zone!

Our instructors all have experience with teaching in the classroom and come well equipped to interact with your child in a positive and safe environment!

Our activities include:

Motion Monday –construct a plan for building a puff mobile and then test it!

Trajectory Tuesday –can a catapult send your object farther than others?

Water Wednesday –construct a Lego model that can sink or float or build an ice cube insulator.

Tweak It Thursday –try your hand at changing variables to impact your design to hold Oreos.