



(Summer Enrichment Registration Form also online at www.model.eku.edu.)

Name of Student : _____

Circle grade level student will be attending in August 2017: **K 1 2 3 4 5 6**

Parent(s) or legal guardian information:

Name: _____

Address: _____

Home Phone#:(_____) _____ - _____

Work Phone#:(_____) _____ - _____

Email: _____

Emergency Contact: _____

Emergency Contact Phone Number: (_____) _____ - _____

Does your child have any food allergies or other medical information that we should know?
Yes No

If YES, please explain: _____

I am interested in receiving information on the summer afterschool program. Yes No

Individuals authorized to pick my children up and the best number to contact each:

T-Shirt Size: Youth XS Youth S Youth M Youth L Youth XL

Adult S Adult M Adult L Adult XL Adult 2XL

Medical

I give permission to the Model Laboratory summer program to take whatever emergency measures are judged necessary for the care and protection of my child while under their supervision. In case of a medical emergency, I understand that my child will be transported to an appropriate medical facility by the local emergency unit for treatment if the local emergency team deems it necessary. It is understood that in some medical situations the staff will need to contact the local emergency resources before the parents/guardians, the child's physician, and/or other adults acting on the parents/guardians behalf are notified. I understand that any expenses incurred will be the responsibility of the child's family.

YES or NO

Picture Policy

I give permission to the Model Laboratory summer program to publish any or all pictures of my child taken during the duration and conducting of this program.

YES or NO

Parent/Guardian Signature: _____

If you have any questions, please contact Sarah Shaffer @ sarah.shaffer@eku.edu or (859) 622-3766.

Elective Selection: (Can only select one topic per week. Must have a minimum of 8 students per class, and a max of 16 students per class.)

June
5-9

Class 1:
Lego Robotics (students entering Grades 3-4)
Mrs. Ginger James

Do you like to experiment with Lego blocks? How about your next creation is a robot? You will learn to program it to do exactly what you tell it to do. You will learn how to program the robot using motors, sensors and software!



Class 2:
Kid Chemistry Lab (students entering Grades K-2)
Mrs. Melinda Lake

Put on your lab coat and come to a land of exploration and discovery. Participate in experiments as a true scientist through fun, interactive labs, critical thinking projects, cooking, art, and media to help understand the world around you. Experiment with super-sticky stuff, mix potions, and make slime. Some of our experiments will even be yummy!



Class 3:
Storytelling Through Art (students entering Grades 5-6)
Mrs. Karen Edwards

Students in elementary grades will explore the many ways to tell a story through art. We will start with stop-motion animation, creating short films, which will involve creating characters, stories and sets, planning the storyboard and shooting the film using an iPad app.

Students will be engaged in creative thinking and problem-solving throughout all the projects. After the stop motion animation, students will then explore other artistic storytelling methods, including puppetry and bookmaking. The week will lead up to a performance for parents and friends, and should be fun for all!



	<p>Class 4: <u>littleBits Technology Inventions</u> (students entering Grades 4 - 5) Ms. Michelle Lemmon</p> <p>Exploring and creating technology inventions such as a self-driving vehicle, an art machine, and a throwing arm, with easy-to-use electronic building blocks, making complex technology simple and fun! More information about littleBits can be found at http://littlebits.cc/ (Students may take this course all three weeks that it is offered.)</p>	
	<p>Class 5: <u>Dramatic Storytelling</u> (students entering Grades K-2) Mrs. Jana Mayer</p> <p>Experience another time, another place, through the art of storytelling. Everyone has heard a story. Everyone has told a story. Storytelling is one of the oldest “crafts” of our time. Come learn about, and perfect, this “art.” We will “play” with stories through audience participation, repeated tellings, dramatic readings, music, movement, art, and maybe even puppets! Even if you think you can’t do this...YOU CAN—there is a storyteller in each of us!</p>	
<p>June 12-16</p>	<p>Class 1: <u>On Top of Spaghetti, I Think I'll Go Eat Worms, Do you Know the Muffin Man...</u> (students entering Grades K-2) Ms. Anne Kipp</p> <p>We'll sing some foody songs, read some food-filled books, and cook away in Model's classroom kitchen! Children will become master chefs as they use their math skills and science skills to better understand how ingredients mix together and food cooks to make delicious dishes.</p>	
	<p>Class 2: <u>Storytelling Through Art</u> (students entering Grades 3 - 4) Mrs. Karen Edwards</p> <p>Students in elementary grades will explore the many ways to tell a story through art. We will start with stop-motion animation, creating short films, which will</p>	

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	<p>Class 3: <u>Lego Robotics</u> (students entering Grades 5-6) Mrs. Ginger James</p> <p>Do you like to experiment with Lego blocks? How about your next creation is a robot? You will learn to program it to do exactly what you tell it to do. You will learn how to program the robot using motors, sensors and software!</p> 
	<p>Class 4: <u>Whose Line Is It Anyway?</u> (students entering Grades 5-6) Mrs. Jana Mayer</p> <p>Students will learn duo improve acting and storytelling skills to bring to life written and made up stories. We will play games and experiment with props while having fun!</p> 
	<p>Class 5: <u>Cosmic Creations, Rainbows, and more...</u> (students entering Grades 3-4) Ms. Beth Ellis</p> <p>Blast off into space as you create Starry Night monoprints and mix Galaxy slime concoctions. As we make our way back to earth we'll learn how to capture rainbows on paper, create saltwater paintings and even turn ordinary rocks into beautiful works of art all while integrating Science into the Arts.</p> 
<p>June 19-23</p>	<p>Class 1: <u>All About Drama Boot Camp</u> (students entering Grades 3-6) Mrs. Jasmine Spata</p> <p>Come to learn all about costumes, onstage and backstage elements, and even how to do make-up! Calling all actors and actress to the center stage for a performance on Friday!</p> 

Class 2:

littleBits Technology Inventions (students entering grades 4 - 5)

Ms. Michelle Lemmon

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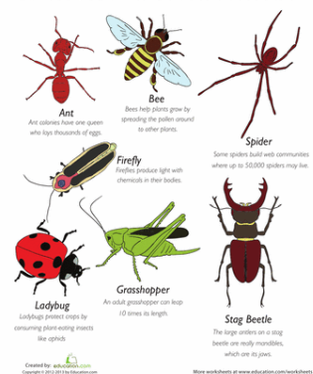
Class 3:

Bugs! Bugs! Bugs! (students entering grades K-2)

Ms. Anne Kipp

We will study the creepy crawlies to the majestic and colorful bugs all around us! Learn about bees, roly pollies, spiders, butterflies and more! Students will get to search for creatures, learn the science behind these helpful and sometimes harmful insects, and do various arts and crafts for each insect we study.

CRAWLER IDENTIFICATION



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 Mrs. Ginger James

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June
26-30

Class 1:
Ozobots (students entering grades 2-5)
 Ms. Anne Kipp

Ozo-what? The Ozobot is a small robot that gamers can use to learn to code. The Ozobot can connect with the physical and digital worlds through the use of color. They can dance, race, and even battle. At just over an inch in size they are impressive.



Class 2:
littleBits Technology Inventions (students entering grades 4 - 5)
 Ms. Michelle Lemmon

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Class 3:
Sports and More (students entering grades 3 through 5)
 Ms. Candace Wells

Play sports like never before! Students with any athletic ability, talent, or skill level are welcome. Each day will begin with a short workout session geared towards improving both health-related and skill-related fitness. You will explore outdoor sports you may have never played and some traditional games, as well. We will discuss rules of sport, sportsmanship, and proper sport etiquette. You will experience the position of a player, teammate, coach, and even a referee, and you will investigate feelings, attitudes,



strategies, and cooperation. Be a good sport and join us!

Class 4:

Cosmic Creations, Rainbows, and more... (students entering Grades K-4)

Ms. Beth Ellis



Blast off into space as you create Starry Night monoprints and mix Galaxy slime concoctions. As we make our way back to earth we'll learn how to capture rainbows on paper, create saltwater paintings and even turn ordinary rocks into beautiful works of art all while integrating Science into the Arts.