# The Edison Early Learning Center School Aged Summer Camp

**Program Application** 

The Edison Early Learning Center is teaming up with Science Buddies to bring you a new Summer of STEM. Complete the form below to reserve your campers spot. Students must attend a minimum of 4 part-time weeks or 3 full time weeks.

Campers Name: \_\_\_\_\_ Grade Entering Fall '21: 1 2 3 4

✓ week(s)	Theme	Description:	Activities May Include:	
	Week 1 (June 21-25)  CARNIVAL SCIENCE  Standing in long lines at a local fair may still not be an option this summer, but we've got fun science and engineering activities you can line up for a whole week's worth of carnival-inspired STEM!		Balancing Act, Building a Paper Roller Coaster, Distorted Images in Curved Mirrors, Mini Golf Physics, and What Are My Chances	
	Week 2 (June 28-2) GADGETS & GIZMOS	Calling all makers, inventors, and engineers! This week, explore gears, chain reactions, and the creative process of designing and making items like a cell phone stand and a back scratcher.	Candy Gears, A Really Long Straw, Best Wand for Big Bubbles, Make a Pantograph, Making A Nightlight, and Popsicle Stick Chain Reaction  Elephant Toothpaste, Turn Milk Into Plastic, Building Your Own Sports Equipment, Stretchy Balloon Science, Making Your Drawing Float, and Making a Candle Flame Jump	
	Week 3 (July 12-16) WIZARDS & MAGIC	This week features a variety of fun, fizzing, bubbling, foaming, and mysterious hands-on science and engineering activities that you can tie in with favorite stories about wizards and magic. With an engaging mix of chemistry, physics, electronics, and creative engineering activities, kids will have fun making things, mixing things, and generally practicing their awesome STEM wizardry.		
	Week 4 (July 19-23) ARTISTS & MAKERS	Week 4 is for artists, makers, creators, and innovators of all ages! The activities this week are great for kids who like to make art, write stories, decorate and customize items, or invent things! The line between art and science is maybe smaller than kids think, and this week, we celebrate the creative spirit as well as the science and engineering involved in exploring, explaining, and inventing techniques and mediums used to make art.	Fresco Painting, Paper Marbling, DIY FACE MASKS, Balancing Forces Within A Mobile, Junkbots, Tie-Dye Socks, Stone Art, Straw Painting, and Boho Twigs	

Week 5 (July 26-30) WATER WORLD	Week 6 focuses on science and engineering activities that float, sprinkle, splash, sink, and siphon. Water in our atmosphere will be discussed on our Wacky Weather Day. Kids can also experiment this week with "moving" water from one container to another as they explore siphons and even build their own classic Archimedes screw. Water play is, of course, especially fun when it's really hot outside. Outdoor Wet "n Wacky Day on Wednesday	Make a Sailboat, Build A Water Strider, Why Some Holes Don't Leak, Wacky Weather (Clouds, Hurricanes & Tornadoes), Siphon Straw, and Walking Water
Week 6 (August 2-9) STRANGE BUT TRUE	If you and your family have ever watched <i>MythBusters</i> , you know that there are all kinds of science claims that sound amazing but, when put to the test, don't stand up as scientifically true. This week we will separate fact from fiction by trying many cool experiments.	Does Tonic Water Glow In The Dark?, Can A Strand of Hair Lift A Small Object?, Can You Walk On Eggs Without Breaking Them?, Could Melting Ice Caps Raise Our Sea Level?, Is An Empty Bottle Really Empty?, Can You Squeeze A Hard Boiled Egg Into A Bottle?
Week 7 (August 9-13) MISSION TO MARS	This week, kids can explore science and engineering related to space science, including rocket science, robotics, and astronomy. With hands-on activities that help kids understand some of the questions and research that will be part of the Mars 2020 mission, this week will inspire kids and help them see science and engineering in the context of real space exploration.	Make a Matchstick Rocket, Explore Cand Core Samples, Flying Helicopters, Build An Egg-Drop Lander, Creating Craters, Mars Rover Obstacle Course, Crazy Constellations
Week 8 (August 16-20) SLIME AND SEA	Back by popular demand, our slime week is always a hit! Explore a multitude of different slimes all week long. We also will add in some ocean exploring activities as we discuss the layers of the ocean and the crazy creatures that live there!	Rainbow Slime, Glow In The Dark Slime, Ocean Slime, Galaxy Clear Slime, and Sand Slime. Ocean Zones, Potato Masher Crab Art, Pineapple Bowling, and Alaskan Oil Spill

Program A (minimum of 3 weeks/max of 9 weeks)	Program B (minimum of 4 weeks/max of 9 weeks)	Program C (minimum of 4 weeks/max of 9 weeks)
5 Days/Week: Monday thru Friday (8:30 am-2:30 pm)	3 Days/Week: Monday/Wednesday/Friday (8:30 am-2:30 pm)	2 Days/Week: Tuesday & Thursday (8:30 am-2:30 pm)
# of weeks: x \$155 =	# of weeks: x \$110 =	# of weeks: x \$75 =
<b>Program D</b> (minimum of 3 weeks/max of 9 weeks)	<b>Program E</b> (minimum of 4 weeks/max of 9 weeks)	<b>Program F</b> (minimum of 4 weeks/max of 9 weeks)
5 Days/Week: Monday thru Friday With After-Care (2:30 pm - 4:00 pm)	3 Days/Week: Monday/Wednesday/Friday With After-Care (2:30 pm - 4:00 pm)	2 Days/Week: Tuesday & Thursday With After-Care (2:30 pm - 4:00 pm)
# of weeks: x \$180 =	# of weeks: x \$125 =	# of weeks: x \$85 =
Internal Use Only: Deposit Received on: Check Number: Balance:	Internal Use Only: Payment 1 Received on: Check Number: Balance:	Internal Use Only: Payment 2  Received on: Check Number:

### **Policies & Payments:**

- 1) Please send a \$35 registration fee with this form to hold your child's spot.

  This fee is used for classroom supplies, as our hands on activities require many materials.
- 2) Add up # of weeks and multiply by weekly rate.
- 3) Half of total payment due by May 14, 2021
- 4) Second half of payment due by Monday, July 5, 2021
  - Make checks or money order payable to:
    - The Edison Early Learning Center
  - Child Care Works Funding Accepted
  - Students registered for all 9 weeks may set up weekly direct deposit. See director for details.
  - No refunds will be issued after June 1st.
  - No refunds for missed days. Payment is required for all registered days.

<sup>\*</sup>Drop-off between 8:00 am to 8:30 am

## The Edison Early Learning Center

#### 1. CAMPER AND PRIMARY CONTACT INFORMATION

Name of Student:		Date of Birth: _			
Gender: M F Age(at the tim	e of Camp): G	rade entering fall 2021: 1	st 2nd	3rd	4th
Name of School:					
T-Shirt Size (circle one): Youth: X	KS SM MED LG or Adult: S	SM MED LG XL XXL XXX	KL (free w	ith regis	stration of week 10 or at least 15 days of camp full or part time)
add \$10 if not applicable					
Name of Parent(s)/Guardian/Prima	ary Contact:				
Mailing Address:					_
City:					_
Home Phone:	Cell Phone:	Work 1	Phone		_
Email address you check frequently	y:			Do :	you agree to be contacted via email for questions or future events? Yes
No					
Best way to contact you? (circle o	one) Home Phone Cell	Phone Work Phone	Email		
Please send my confirmation pape	rwork via Mail	Email (all schedules v	vill be conf	irmed b	y May 1, 2020)
Insurance Company and number:_		Preferred Hos	pital:		
Students Physician:					
Address:					
I give permission to the staff of Th	ne Edison Early Learning Ce	enter to give first aid as need	led to my c	hild in t	he event of an emergency.
(sign & date)					
2. EMERGENCY CONTACTS	(please provide at leas	t one contact other tha	n parents	)	
Contact's Name:		Relationship:			
Home Phone:	Work/Cell Phon	e:	ext		
Second Contact's Name:		Relationship: _			
Home Phone:	Work/C	ell Phone:		_ ext	
I give the person mentioned a	above permission to pick up	my child in the event of ill	ness or an	emergen	cy.

## 3. SAFETY INFORMATION

Please list all known conditions so we can accommodate your camper's needs.

Does your camper have any medical conditions, allergies, or special needs the staff should know about?

Has your child previously attended Edison for any other programs?

\*Please note that behavior problems will not be tolerated at our camp. Our camp is aimed at students who enjoy participation in hands-on activities. Students causing disruptions to the learning process will be asked to leave camp without refund of days attended.

Call Ms. Dawn Toolan (owner/director) with any questions or special concerns 570-282-5370

Email: edisonearlylearningcenter@gmail.com

Mail completed form with \$35 registration fee to:

Edison ELC Summer Camp 227 Pike St. Carbondale, PA 18407