KIDS' DAY OUT!

Kids' Day Out offers a full day of exciting activities on days when school is not in session but parents are working.

TUITION: \$27.85/DAY

- The Learning Lamp Center for Children at Laurel Valley Elementary School, 137 Education Way, New Florence, PA 15944
- Drop off begins at 6 a.m. with pick up as late at 6 p.m.
- · Students should bring a lunch
- Tuition includes all scheduled activities
- A minimum of 5 students must enroll for program to run

REGISTER TODA' Call 814-262-0732 x243

Globetrotters JANUARY 15

We'll travel around the world as we construct the Eiffel tower out of straws, learn to speak Spanish, and pack our imaginary suitcases!

Astronaut Adventures JANUARY 22

Blast into outer space as we mix up some moon sand, explore the phases of the moon, and conduct experiments to see what objects make the best moon craters.

Silly Science FEBRUARY 19

Bring colors to life as we perform experiments on ice, make bouncing bubbles, and learn about air pressure and density using an egg and a glass jar.

Icy Escapades FEBRUARY 20

It's all about winter fun as we learn to skate indoors, craft snowy friends, conduct ice melting experiments, and paint watercolor icicles.

Spring Spectacular MARCH 22

Spring has sprung! We'll conduct rain cloud experiments using shaving cream, perform a rain dance, craft colorful flowers, and make birds and nests.



SPRING SEMESTER **2023-24 SCHOOL YEAR**

KDO DATES:

January 15 & 22 • February 19 & 20 March 22, 28 & 29 • April 1 • May 10 PLUS ALL SNOW DAYS!

> DATES BASED ON THE LAUREL VALLEY **SCHOOL DISTRICT CALENDAR**

Money Masterminds MARCH 28

Cha-Ching! Learn all about money as we conduct experiments to shine pennies, design currency with our face on it, perfect our signatures to sign checks, and count coins.

Zoo Day MARCH 29

Let's visit the zoo! We'll learn about animals as we craft elephants and giraffes from paper products, make hippo puppets, and test our brains with monkey math!

Buggin' Out APRIL I

Bugs! Bugs! We'll learn how our creepy, crawly friends are helpful, watch a worm dance, build a bug of our own, and enjoy an imaginary bug as dessert!

Ocean Odyssey MAY IO

Explore the ocean as we sculpt deep sea life out of clay, craft boats from found items and conduct floating experiments.



thelearninglamp.org

