

Things to remember:



Unity/Luck Summer School

- 5 independent weeks
- June 18-28 & July 9-26
- Monday - Thursday
from 8:30 a.m. to 12:30 p.m.

**Luck Summer School Contact,
Renee Gavinski, 715-472-2151, ext. 140**



Unity/Luck Summer School 2018

Unity and Luck School Districts are creating a combination of classes that will include project-based academic enrichment, and also offer activities designed to instill a love for learning and discovery as we tap into student interests. Let's have fun! Summer School will be broken down into two sessions this year. While all five weeks will run as a Creativity Academy, there are two weeks in June and three in July. Students can sign up for individual weeks, the June session, the July session, or all five weeks. Each week students will participate in one elective course and swimming. The dates for the June Creativity Academy are June 18th-21st and 25th-28th. The July session of Summer School will be the weeks of July 9th-12th, 16th-19th, and 23rd-26th. For both sessions, Summer School will run Monday-Thursday from 8:30 a.m.-12:30 p.m. All students in grades 1-4 attending the July sessions will participate in Red Cross swimming lessons. Swimming in the June sessions will be focused on enrichment.

On the enclosed pages, please fill out the form with all the necessary information. We ask that you also have your child rank the electives they want included in their daily summer school schedule. There are a limited number of spaces, so the electives will be granted on a first come, first serve basis. Please make sure you specify all of the sessions your child will be attending for Summer School.

The Unity School District is a participant in the Summer Food Service Program. As a result, the District will provide free breakfast and lunch to all children 18 and under. Breakfast will be served from 7:45-8:30 a.m., and lunch will be served from 11:00 a.m.-12:30 p.m. A free breakfast and lunch will be offered in conjunction with each session of Summer School.

Transportation

Transportation will be provided during Summer School for all students in need of transportation.

Please indicate on the registration form which sessions your child will need transportation.

For specific transportation questions, please call the Brad Werner (715-472-2151, ext. 101).

Please return by
Fri, May 4th

We are looking forward to a great
Summer School!



Creativity Academy July (Grades 2-4), (July 9-12, 16-19, & 23-26)
 Student will be taking 1 course per week registered, please rank their top 4 choices:

Please see full course descriptions from the June sessions.

Basic Tumbling/Gymnastics:

1st 2nd 3rd 4th

Bats:

1st 2nd 3rd 4th

Candy Chemistry:

1st 2nd 3rd 4th

Candy Chemistry 2:

1st 2nd 3rd 4th

Coding for Kids:

1st 2nd 3rd 4th

Crafty Kids:

1st 2nd 3rd 4th

Cupcake Wars:

1st 2nd 3rd 4th

Exotic Animals:

1st 2nd 3rd 4th

Festival Crafts:

1st 2nd 3rd 4th

Kitchen Magic!:

1st 2nd 3rd 4th

Let's Party:

1st 2nd 3rd 4th

Lego Engineering & Robotics:

1st 2nd 3rd 4th

Mad Scientists:

1st 2nd 3rd 4th

Mini Golf and Cardboard Arcade:

1st 2nd 3rd 4th

Mystery Madness:

1st 2nd 3rd 4th

Put the You in Ukulele:

1st 2nd 3rd 4th

Rock On!:

1st 2nd 3rd 4th

Spare! Strike! Gutter Ball!:

1st 2nd 3rd 4th

Travel to Japan without leaving:

1st 2nd 3rd 4th

Water Engineering:

1st 2nd 3rd 4th

Wild for Wildlife:

1st 2nd 3rd 4th

Yard Games:

1st 2nd 3rd 4th

Summer School 2018 Registration Form:
 Please complete this form and return the entire sheet to the
 Elementary Office by Friday, May 4th, 2018. Thank you!



Student Name: _____

Please circle the grade that your child will be in during the
 2018/2019 school year: K 1 2 3 4

Parent/Guardian: _____

Address: _____

Bussing Address (if different from home address):

Phone (Home): _____

Phone (Work): _____

Emergency phone number where you can be reached from
 8:00 a.m. – 2:00 p.m.: _____



Please indicate which sessions your
 student will be attending:

___ June 18-21 ___ June 25-28 ___ July 9-12

___ July 16-19 ___ July 23-26 ___ All Sessions

*Please have your student (grades 2-4) rank their choices
 for classes on the remainder of the form.

Will your child need bussing? ___ Y or ___ N

If yes, for which sessions: ___ June 18-21 ___ June 25-28

___ July 9-12 ___ July 16-19 ___ July 23-26 ___ All Sessions



Creativity Academy June: (June 18-21 and 25-28)

Students (Grades 2-4) will be taking 1 course per week registered, please rank their top 3 choices:

1st Basic Tumbling/Gymnastics:

2nd Learn tumbling skills, jumps, stretches,
3rd and more! Play games and learn about the history of gymnastics. End the week with a dance/tumbling performance.

1st Bats:

2nd Bats need homes too! Want to help? Build
3rd your own bat house and learn about protecting bats in their natural homes... caves! Try on real "caver gear" and crawl through "Squeezee'n'ator" to see what kind of caver you would be!

1st Candy Chemistry:

2nd Explore the science of chemistry through
3rd doing experiments with popular candy. Become a scientific detective by learning what the Scientific Method is and how to use it to conduct experiments.

1st Candy Chemistry 2:

2nd This class is for students that have already
3rd taken Candy Chemistry 1. Did you like the first year of Candy Chemistry? We will extend our knowledge and try new and different experiments with candy!

1st Coding for Kids:

2nd Are you interested in computers or video
3rd games? If so, this is the class for you! Learn how to code like an expert and create your own computer animations, games, and more! Also, learn how robots work and drive a robot through a maze using code.

1st Crafty Kids:

2nd Where's the glue? Where are the scissors?
3rd It's time to craft away the summer and become Crafty Kids! Join us as we explore and create many fun summer craft projects to take home and share with your family and friends.

1st Cupcake Wars:

2nd Have you ever seen those fancy cakes
3rd and wondered, how'd they do that? Learn techniques to make your own cupcake look fun.

1st Exotic Animals:

2nd Explore the world of animals that few know
3rd about. The creepy, slimy, fuzzy, rare animals that are not known by most people. Explore their habitats and find out what makes them so special.

1st Festival Crafts:

2nd Everyone likes piñatas, right? How about
3rd paper lanterns? Windsocks? Come create festival crafts from around the world. No need for passports, they will be provided. Each country craft will earn a passport stamp.

1st Kitchen Magic!:

2nd Students will create a variety of quick, easy
3rd snack and meal ideas! Learn to read and follow a recipe, learn the measuring tools used in food preparation, explore fractions and examine the changes that happen to foods as they heat or combine with other ingredients.

1st Let's Party:

2nd Become a party planner. We will choose
3rd a theme, decorate, and make a meal plan on a budget. We'll finish the week off by throwing our own party!

1st Lego Engineering & Robotics:

2nd Join us as we turn everyone's favorite brick
3rd toy into engineering marvels and mini robots. Engage your creativity, critical thinking, and problem solving skills, all while having tons of fun!

1st Mad Scientists:

2nd Are you crazy for science? Join us in our
3rd mad scientist laboratory and create some wild and crazy science experiments!

1st Mini Golf and Cardboard Arcade:

2nd You will work in teams to design and build
3rd a real miniature golf course or arcade game in the classroom.

1st Mystery Madness:

2nd Get your detective skills ready because
3rd we have mysteries to solve! Learn the important steps to solving mysteries: fingerprinting, interviewing, note-taking, handwriting analysis, finding clues, and more. Let's solve a mystery!

1st Put the You in Ukulele:

2nd More than just a little guitar, the Ukulele
3rd is a great instrument to learn how to play. You'll be able to jam like Taylor Swift, The Rock, Ryan Gosling and others who play the Ukulele. More fun than u-ken imagine!

1st Rock On!:

2nd Learn about the different kinds of rocks!
3rd Explore the school grounds searching for Agates! Take a field trip to Interstate Park to learn how the glaciers created the rock formations of our area! See the past without leaving the present!

1st Spare! Strike! Gutter Ball!:

2nd Have you ever wanted to become an expert
3rd in bowling? If you have, this class will get you off to a great start. Come learn how to hold the ball, throw the ball and even keep your own score.

1st Travel to Japan without leaving school:

2nd Experience the culture. Learn the language,
3rd try the food, play the games, and celebrate the holidays of this wonderful country! How will you know you're getting an authentic experience? You will learn from someone who has spent most of her life in Japan.

1st Water Engineering:

2nd Students will apply skills in math, science,
3rd and engineering while designing, building and testing their boat projects. This class is in conjunction with Lamar.

1st Wild for Wildlife:

2nd Explore the great outdoors that surround
3rd Unity School! Students will take part in a variety of outdoor activities including fishing, mucking for aquatic insects, wildlife & plant identification, creating wildlife shelters, environmental games and more!

1st Yard Games:

2nd From Bocce Ball to Bags to Croquet; come
3rd outside and learn game etiquette, proper form and strategies for winning! Learn how to keep score by using basic addition and subtraction in a relaxed, fun setting.

Kindergarten Summer School

It is sure to be a fun, exciting, and busy time with many opportunities for the children to engage in play activities with one another-allowing for the development of social skills and the making of new friendships. We will begin familiarizing the children with Kindergarten routine and structure to help ensure a successful start in the fall. A theme-based approach will be used integrating basic alphabet and math concepts, along with rhythm and rhyme, art, music, and science. Each of the weeks will bring an opportunity to experience diversity in educational activities and the joy of learning, as the children will rotate teachers after each week. We look forward to spending time with your child. The themes will differ in Session 2 from the themes in Session 1.

1st Grade Summer School

It will provide students with an incredible opportunity to experience themes/units of study that will integrate reading, writing, math, science and art. This project-based learning will also encompass a hands-on learning approach.