

Read All About It

Children entering Kindergarten in September 2021 will be stimulated with engaging stories, music, and crafts to occupy warm summer days. The class is designed to bolster literacy skills essential to Kindergarten and work collaboratively with the K STEAM class.

Kindergarten STEAM

Children entering Kindergarten in September 2021 will feel the heat with “Summertime STEAM”. This course is designed to enhance children’s thinking skills by having them participate in exciting and stimulating science, technology, engineering, art and mathematics activities. While focusing on the skills needed in Kindergarten, children will build projects, spend time in observation stations and use art materials to record experiences.

Taste the Rainbow

Come join us and explore the possibilities of tasting the rainbow! Discover exciting ways to work with others to create different recipes. These colorful foods will help you grow strong and healthy, and you will get the chance to create a cookbook full of these wonderful ingredients. We will discuss the benefits of these foods, and we will even be able to eat them!

Makerspace-STEAM

Here is a fun opportunity to work independently and collaboratively on STEAM-based activities! Through hands-on tasks we need you to bring your creative minds to invent, create, and problem solve. Are you up for the challenge?

Upcycling Art

In Upcycling Art, we will combine creativity and environmentalism. We will take everyday items that would normally be thrown out or recycled and turn them into masterpieces. Most importantly, we will have fun!

Fitness Fun in the Sun

Fitness Fun in the Sun is a program where children will participate in various games and activities that will help students stay active. Children will have fun taking part in creative games that help develop different fundamental skills for all age levels! Students will enjoy cooperative games to help develop teamwork and sportsmanship, along with time on the playground. Water games will be included to stay cool in the summer heat. Don't forget to wear your sunscreen, dress appropriately, and bring water. Please join us for some fun in the sun!

Creative Coding & Technology for Kids

Have you ever wondered how to code a video game, create animations, or your own website? Want to have fun on the computer and get creative? We will explore computer science through coding, educational websites, videos and unplugged lessons. Students will be well on their way to becoming the computer scientists of the future!

Travel the World

This unique experience will enhance your child's cultural awareness and provide a valuable introduction to the study of world languages. Students will explore greetings, family, weather, numbers, colors, food and culture through songs, games and other fun activities!