2025 Fall Enrichment Schedule

Registration will open via a link on Cheddar Up Friday, Sept. 26th at 10 AM and close on Monday, Sep. 29th.

Enrichment Runs: 3:05 - 4:25 PM



11/4, 11/11, 11/18, 12/2 (makeup 12/9)

Toy Factory (K-2)

American Girls Get Crafty (K-3)

Spa Crafts (3 4 4)

Chess Challenge (3-6)

Crochet for Beginners (546)

Wednesdays

10/8, 10/15, 10/29, 11/5

11/12, 11/19, 12/3 (makeup **12/10)** Silly Games (K-2)

Dance Mania (1-4)

Project Funway (3-6)

Photography Exploration (3-6)

Thursdays 10/9, 10/16, 10/30

11/13, 11/20, 12/4 (makeup 12/11) Jewelry Making (K-1)

Robotics Builders (K-2)

Craft Corner (2-4)

Messy Science: It's Alive (2-5)

Drones & Programming (3-6)



Toy Factory - Saturday's Child (K-2)

Do you love toys? Everyone does! But have you ever wanted to make your own toy? Now you can! In Toy Factory, you get to be the boss—dream it, build it, play with it! Make squishy friends, spinny gadgets, and silly surprise toys that no one's ever seen before. Every class is a new adventure, and every toy you build is totally yours to take home and play with as much as you want. Let's get building!

American Girls Get Crafty - Rivera (K-3)

Calling all kids and their dolls to get crafty with Mrs. Rivera. Each week we will take an adventure with an American Girl where we will learn a little, craft a little, and sometimes dance a little.

Spa Crafts - Eclectic Chic Boutique (3-4)

This after-school program is perfect for budding scientists and bath-time enthusiasts. We'll mix up a world of bubbly bath creations, from colorful body wash to soothing bath oil and fizzy bath bombs!

Chess Challenge - Wallace (3-6)

Students will be introduced to the game of chess. They will learn how to set up the board, the names and moves of each piece and intro to basic strategy. Once the basics are understood, students will begin playing one another in timed matches each week. and understand chess etiquette & sportsmanship.

Crochet for Beginners – Smith (5 \ 6)

Students will learn the basics of Crocheting. This class will cover information such as how to hold a crochet hook, then move to beginner stitches, and into more advanced stitches and techniques. Students will use these skills to make their own accessories and stuffed animals.

Silly Games - Mr. A (K-2)

Extracurricular sports, mini-games, and activities that provide opportunities for students to work together, communicate, and have fun!

Dance Mania - Rivera (1-4)

Learn a choreographed dance over 7 weeks and present a mini recital to friends and family.

Project Funway - One River (3-6)

Students in this fashion design class will explore the entire creative process, from inspiration to illustration. Beginning with mood boards, they'll learn how to collect imagery, colors, and textures that reflect their personal style, then move into designing their own textiles and surface patterns to bring originality to their work. Students will develop full fashion illustrations, gaining skills in sketching the fashion figure, experimenting with silhouettes, and rendering fabrics with texture and color. By the end of the course, each student will have a collection of unique fashion designs.

Photography Exploration – Saturday's Child (3-6)

Click! Flash! Capture the World! Get ready to explore like a photo detective! In this exciting class, you'll snap pics of colorful leaves, shiny puddles, silly shadows, and all the tiny treasures hiding in plain sight. We'll play with angles, zoom in on cool details, and turn everyday things into amazing works of art! Let's take some pictures!

Jewelry Making – Eclectic Chic Boutique (K-I)

In this fun and creative jewelry making program, students will explore a variety of themes, techniques and materials to create their own wearable art. Some of the projects will be colorful friendship bracelets, funky pendants, and creative beaded necklaces.

Robo Builders/ Intro to Robotics (K-2)

Robo Builders is the perfect introduction to robotics and engineering for young minds! This engaging program provides hands-on enrichment through play, helping kids develop spatial reasoning, critical thinking, and teamwork skills. With a mix of structured lessons, creative challenges, and free-building opportunities, kids will have so much fun building and exploring that they won't even realize they're learning! (8 students minimum to run program.

Craft Corner - Rivera (2-4)

Come get crafty with Mrs. Rivera. Each week kids will create seasonal inspired crafts they will treasure.

Messy Science: It's Alive! - Saturday's Child (2-5)

It's time to awaken your inner Mad Scientist! Throughout this course, you will learn plenty of experiments that will shock and amaze you! Whether you're making a batch of slime, or creating a fizzy eruption, you are sure to have a blast with this crazy curriculum. With all the Messy possibilities of this course, you will have a ton of fun learning about all that science has to offer! Are you ready to unleash your creativity, and dive head-first?

Drones & Programming - Pannullo (3-6)

Explore the realms of programming in, photography, and aviation with the Tello drone. Students will work in pairs through engaging programming challenges, students will learn to code and navigate their drones through thrilling aerial maneuvers.