



MILLER PLACE UFSD SATURDAY WINTER ENRICHMENT

Winter Session: Four Saturdays!
January 11, 25, February 1, & 8 2025

Grades
Kindergarten to 6th grade

9:00AM TO 12:00PM

Miller Place High School

**Miller Place & Rocky Point
District Students Invited!**

**REGISTER
TODAY**



\$99.00

Per Class

Winter Session Courses:

Period A: 9:00-10:30AM

- **Grades K-2 Books & BOTS STEAM Adventure**
- **Grades K-2 Primary Coding Adventures**
- **Grades 3-5: Paint Party! Acrylic & Canvas Painting**

Period B 10:30-12:00 PM

- **Grades K-2 Fine Arts: Animal Inspirations**
- **Grades K-2 Lego Engineering**
- **Grades 3-5 Canva Creations Digital Art & Design**

Special Features:

- Experienced & certified teachers and staff
- Register ASAP space is limited.
- Refund deadline: January 1, 2024
- Online registration only. First-come-first served!



Registration Click Here : www.scopeonline.us

Course Descriptions Click Here!

631-360-0800 Ext 167 or 129
Enrichment@scopeonline.us



Animal Inspiration Fine Arts:

Welcome to the captivating realm of "Art Inspired by Animals," a thrilling 1.5-hour daily adventure crafted for kids of all ages! Unleash your creativity as we explore the mesmerizing world of animal-inspired art. Dive into the vibrant hues of watercolor and canvas painting, capturing the grace and beauty of wildlife through brushstrokes. Sculpt, mold, and shape your imagination into existence with pottery, clay, and sculpting sessions, bringing to life your favorite animals in three-dimensional form. Engage in delightful arts and crafts activities, crafting animal-themed masterpieces using various materials and textures. Parents, watch your child's creativity soar as they embark on this inspiring artistic expedition!

Books and Bots

Join us for an exciting journey through stories and robots! In Books and Bots, we'll explore picture books that take us into the world of STEM and robotics. Each week, we'll dive into a fun and colorful story and then put on our engineering hats to build, create, and experiment with simple robotics and STEM activities. From creating our own robot sidekick to coding through games, this class is perfect for young makers who love to imagine, build, and play. Come ready to read, think, and get hands-on with fun robots!

Canva Creations: Digital Art & Design

In this exciting 8-session enrichment course, kids will dive into the creative world of graphic design using Canva! Perfect for budding artists and tech-savvy students, this course teaches the basics of design through fun, hands-on projects. Kids will explore Canva's user-friendly tools to create awesome posters, social media posts, flyers, and advertisements while learning essential design principles like color theory, typography, and layout. With plenty of room for imagination, students will develop confidence in their creativity as they bring their ideas to life in visually stunning ways.

LEGO Engineering:

Our LEGO engineering program includes STEM based challenges and free building experiences. They will use LEGOs in ice to discover how archaeologists work to uncover fossils. We will test the laws of physics by building bridges and skyscrapers and test their stability in simulations. Students will work to problem solve and will love rising to the LEGO challenge.

Paint Party:

Unleash your inner artist in this fun, interactive painting class designed for young creators! Each week, students will learn fundamental painting techniques while creating a unique canvas masterpiece to take home. Through step-by-step instruction and the exploration of different artistic styles, students will gain confidence in using acrylic and watercolor paints, brushes, and other tools. This class fosters creativity, self-expression, and art appreciation while offering a relaxing and joyful environment where students can paint with friends. No prior experience is necessary—just bring your imagination!

Primary Coding Experience

Jump into the world of coding in this exciting and interactive enrichment class designed just for young learners! In this primary coding experience, students will explore the basics of coding through fun, hands-on activities that introduce concepts like sequencing, loops, and problem-solving. Using engaging tools such as block-based coding apps and programmable robots, students will develop their critical thinking skills while creating their own digital stories, games, and animations. This class is perfect for curious minds ready to dive into the world of technology and creativity!