

SCOPE EDUCATION SERVICES



From Learners to Leaders

scope...A path to endless possibilities



HAROLD D. FAYETTE SCHOOL SATURDAYS

(2/29, 3/7, 3/14, 3/21, 3/28)

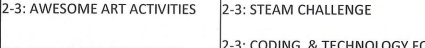
COST: \$85 PER COURSE (5 CLASSES)

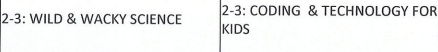


SESSION 1-9:30AM-10:30AM SESSION 2-10:40AM-11:40AM K-1: STORYBOOK STEAM K-1: STORYBOOK STEAM K-1: PRIMARY ARTS & CRAFTS K-1: PRIMARY SPORTS & FITNESS 2-3: SPOTLIGHT ON THEATER 2-3: TEAM SPORTS CLUB









| -6: WORLD OF POLYMERS | 4-6: SPOTLIGHT ON THEATER |
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4-6: CODING & TECHNOLOGY FOR

| KIDS | 1 3. 12, 111 31 31 11 3 22 3 3 | |
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| 4-6: EXTREME STEAM | 4-6: WILD & WACKY SCIENCE | |







(Course descriptions on back)

https://scopeonline.ce.eleyo.com/

FOR FURTHER INFORMATION CONTACT SCOPE: 631-360-0800 EXT 242





Awesome Art Activities

Come join the fun and let your creativity soar! You will create and take home beautiful works of art using paints, clay and more!

Coding and Technology for Kids

Have you ever wondered how to code a video game, create animations or your own story on the computer? Want to have fun on the computer and get creative? We will explore computer science through coding, educational websites, videos and unplugged lessons.

Extreme STEAM

This challenging class is designed for those students who are curious and love to design their own projects. Design and build an air-powered rocket, build a launching system and test it out. Build a Hoop Glider to see how far it can fly. Learn the art of problem-solving and how to improve your designs for improved speed or distance. Join us in Extreme STEAM as we set off to have some fun!

Primary Arts and Crafts

Join us in creating a variety of sensational projects. Get creative and have fun while using materials such as watercolors, clay, paint and more. Preserve your clothes and bring a smock!

<u>Primary Sports and Fitness</u>

Children will work on their fine and gross motor skills by participating in movement related activities. Musical hoops, soccer and sponge relays are just some of the high-energy activities that will keep students running and jumping!

Spotlight on Theater

Do you crave the spotlight? Do you want to improve your acting skills? Well, now is your chance to be in the limelight! Students will learn various acting skills and stand in the spotlight for a class filled with the magic of theater. Students will create and act out commercials, bring books to life and perform for their peers by creating their own props and scenery. Come join us as we perform and light up the stage!

STEAM Challenge

Do you like to explore and discover new things? If so, join us as we explore the world using interactive experiments that will be sure to spark your imagination. This hands-on class will include activities that incorporate aspects of science, technology, engineering, art and math (STEAM). Students will engage in challenges like building bridges and boats while testing their strength and more. All will be sure to have a blast, so let the challenge begin!

Storybook STEAM

In this class, you will be working like engineers to create and solve problems from some of our favorite storybooks! We will be going on adventures through stories such as "How I became a Pirate", "The Three Little Pigs", "Rapunzel", "Horton Hatches the Egg" & "The Most Magnificent Thing". You will work together to solve the character's problem by creating something. If you love reading and creating, this is the class for you!

Team Sports Club

Leave behind the TV and video games and come join us in the gym for some healthy athletic fun. You will have the opportunity to participate in a variety of team sports such as wiffleball, tug-o-war, soccer and more! We will focus on sportsmanship and teamwork.

Wacky and Wacky Science

Join us as we make exciting discoveries about motion, weather, life science and chemistry. We'll use lab equipment and every day household items in our explorations. All activities will be hands-on and exploratory. Science is everywhere; come have fun and find it with us!

World of Polymers

Stretching, oozing, bouncing and shrinking! Do you love science? Then you will love this hands-on class where students will create slime, shrinky dinks and more! You will learn how to make bouncy balls and bubble gum, create suncatchers and dinosaur eggs and make snow indoors.