





# Lindenhurst Saturday





## STEAM Enrichment Program

#### Period A 9:00AM to 10:30AM

- Grades K-1 SPACE STEAM Adventure
- Grades 2-3 Edible STEAM Space Science
- Grades 4-6 Space Coding, Robotics and Rocketry

#### Period B 10:30AM to 12:00PM

- Grades K-1 Edible Space Adventure
- Grades 2-3 Space Coding, Robotics & Rocketry
- Grades 4-6 Edible STEAM Space Science

# Program Details

- Saturdays December 7, 14, 21, 2024 & January 11, 18, & 25, 2025
- Register ASAP Space is Limited
- Refund Deadline December 1, 2024
- Refunds incur \$10 Fee
- Course Descriptions Found on Registration Website
- Transportation not provided

### Program Information

\$149.99 Per Course

9:00-10:30AM & 10:30 AM-12:00PM

Lindenhurst Middle School

### Register Online Here:



www.scopeonline.us



# Course Descriptions

### Saturdays

1. SPACE STEAM Adventure (Grades K-6): Embark on an interstellar journey where students explore the wonders of space through hands-on science, technology, engineering, art, and math activities. From designing spacecraft to experimenting with gravity, students will engage in creative problemsolving and discovery. They'll learn about planets, stars, and galaxies while building their own space-inspired projects. This course fuels curiosity and inspires the next generation of space explorers.

2. Edible STEAM Space Science (Grades K-6): In this deliciously fun course, students will explore space science through edible experiments! From creating solar system models using snacks to investigating chemical reactions with tasty treats, learners will engage in creative STEAM activities. Each lesson combines space exploration with kitchen chemistry, making learning science both interactive and tasty. It's an exciting way to combine food, science, and imagination.

3. Space Coding, Robotics, and Rocketry (Grades K-6): Blast off into the world of coding and robotics with this action-packed space-themed course. Students will learn to program robots, design space missions, and build rockets to explore the universe. By combining technology, engineering, and hands-on experimentation, they'll develop critical thinking and problemsolving skills. It's an engaging way for young minds to explore the intersection of space and STEM.





SCOPE Enrichment is SO much fun!

Register Here

www.scopeonline.us