

# WALDO SUMMER CAMP

June 30th - August 22nd  
2025



- s.t.e.a.m academics
- cooking class
- gardening
- physical education
- creative arts
- robotics and coding
- swimming
- weekly field trips
- walks to the park
- & so much more!

110 1st Street, Jersey City  
Kindergarten-8th Grade

--

Contact information:

201-721-6000

[www.waldoschool.com](http://www.waldoschool.com)



# SESSION 1

## JUNE 30-JULY 11

# COSMIC DISCOVERY

SPORT: WORLD CUP-SOCCER

Blast off into an exciting week of cosmic discovery! This camp takes explorers on an educational journey through the wonders of space, focusing on STEAM (Science, Technology, Engineering, Arts, and Mathematics) concepts. Campers will participate in fun challenges that apply physics concepts, such as building bridges or launching water rockets. Campers will dive into astronomy through creating space-themed artwork and models, combining their artistic talents with scientific knowledge. By the end of the camp, participants will uncover the mysteries of the solar system, galaxies, and beyond while developing a love for science, technology, and the infinite possibilities of the universe.

# ART & CREATIVITY DESIGN LAB

SPORT: WORLD CUP-SOCCER

Dive into a fun world of creativity and design! Campers will explore their artistic talents through hands-on design challenges. They'll try out painting, sculpting, digital art, and mixed media to create unique masterpieces. Campers will also work on exciting projects like building 3D models, making wearable art, and designing their own comic books. Each day is packed with inspiration and chances to express themselves while developing problem-solving skills. At the end of the week, campers will proudly showcase their creations in a lively gallery exhibition for friends and family, celebrating their imaginative journey!

# SESSION 2

## JULY 14-25

# ECO-EXPLORATION & SUSTAINABILITY

SPORT: BASKETBALL

Join us for a week of scientific adventure as we discover the wonders of nature and learn how to protect our planet! In this hands-on camp, students will become eco-explorers. Each day will feature engaging science experiments focused on renewable energy, water conservation, and ecology. Campers will conduct experiments to understand how ecosystems work and the importance of biodiversity. They'll also participate in team challenges to develop innovative solutions for environmental issues. Through interactive learning and outdoor discovery, students will enhance their understanding of sustainability and the impact they can have in caring for the Earth.

# DIGITAL CREATIVITY & CODING

SPORT: HOCKEY

Join us for Tech Explorers, a week-long camp where campers can unleash their digital creativity and explore the world of coding and technology! Campers will engage in hands-on projects, learning the basics of programming by designing interactive stories, coding simple games, and creating digital art. Through fun activities, students will enhance their problem-solving skills and gain insight into how technology influences our lives. In addition to coding, campers will participate in exciting tech activities like building basic circuits, creating robots, and exploring virtual reality experiences.



## SESSION 3

JULY 28-AUGUST 8



## ENGINEERING & INNOVATION

**SPORT: VOLLEYBALL**

Get ready for an exciting week of hands-on engineering challenges! Campers will explore design and problem-solving through fun projects, such as building bridges, designing roller coasters, experimenting with renewable energy, and creating simple machines. Each day offers new opportunities for creativity and teamwork. Campers will also tackle real-world problems, prototype their ideas, and present their inventions. By the end of the week, they will gain a deeper understanding of engineering principles.

## ART & A.I DESIGN

**SPORT: OBSTACLE COURSE**

Join us for an exciting week where campers explore the fascinating world of art and technology. Campers will experiment with digital art tools, design their own masterpieces using AI programs, and explore how artificial intelligence can help create unique animations, music, and visual designs. Through hands-on activities, students will learn to combine art and AI, gaining new insights into how these fields intersect.

By the end of the week, participants will unleash their imaginations and understand the innovative possibilities of art and technology!

## SESSION 4

AUGUST 11-22



## MYSTERY & PROBLEM SOLVING

**SPORT: BASKETBALL**

Get ready for an exciting week of hands-on engineering challenges! Campers will explore design and problem-solving through fun projects, such as building bridges, designing roller coasters, experimenting with renewable energy, and creating simple machines. Each day offers new opportunities for creativity and teamwork. Campers will also tackle real-world problems, prototype their ideas, and present their inventions. By the end of the week, they will gain a deeper understanding of engineering principles.

## EXPERIMENT EXTRAVAGANZA

**SPORT: BADMINTON**

Join us for a week of hands-on science exploration in Experiment Extravaganza! Young scientists will engage in exciting experiments to investigate the principles of chemistry, physics, and biology. Activities include creating fizzy volcanoes to understand chemical reactions, making slime to explore polymers, building simple circuits to learn about electricity, and testing air pressure through various experiments.

This week is dedicated to scientific inquiry, experimentation, and learning through trial and error.

# AM/FULL DAY SCHEDULE:

**7:30 EXTENDED DAY DROP OFF**

**8:30 REGULAR DAY DROP OFF**

**8:30-9:30 :DAILY ROTATION ACTIVITY**

**(SEE BELOW )**

**9:30-10:00 SNACK**

**10:00-11:00 STEAM THEMED ACTIVITY**

**11:00-11:45 OUTDOOR PLAY**

**11:45-12:15 MAKER SPACE/UNPLUGGED PLAY**

**12:15-1:00 LUNCH/RECESS**

**1:30 AM DISMISSAL**

**1:00-2:00 GROUP SPORT**

**2:00-3:00 CODING/ROBOTICS**

**3:00-3:30 FULL DAY DISMISSAL**

## **Daily Rotation Activity:**

*Mon: Swimming*

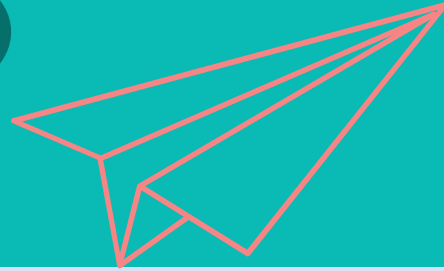
*Tues :Gardening/Cooking (biweekly)*

*Weds: Swimming*

*Thurs: Exchange Place Playground*

*Fri: Field Trip*

# EXTENDED SCHEDULE:



**3:30- 4:00 SNACK**

**4:00-5:00 CONSTRUCTIVE LEARNING**

**MONDAY- DRAMA/THEATER ARTS**

**TUESDAY- ARTS & CRAFTS**

**WEDNESDAY- MATHMATICS**

**THURSDAY- LEGO ENGINEERING**

**FRIDAY- SUPER SCIENCE**

**5:00-6:00 GROUP SPORT**

**MONDAY- HOCKEY**

**TUESDAY- BASKETBALL**

**WEDNESDAY- RELAY RACES**

**THURSDAY- KICKBALL**

**FRIDAY- SOCCER**

**6:00 EXTENDED DAY DISMISSAL**