

# STEAM LEARNING LABS

Port St. Lucie



2026 Summer  
Camp Guide



# Camp Basics

## WELCOME

Welcome to ESTEAM Learning Labs at Acton Academy Port St. Lucie. Our summer camps are designed for curious kids who learn best by doing—building, creating, experimenting, and collaborating. We believe children thrive when they're given agency, structure, and meaningful projects.

## PROGRAM OVERVIEW

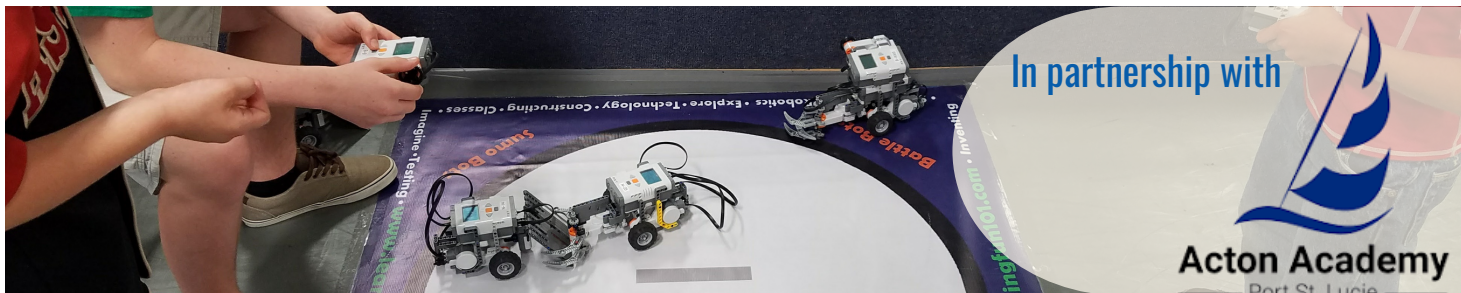
Our full-day summer camps blend science, technology, engineering, art, and math through hands-on, project-based learning. Camps are intentionally capped to ensure quality instruction, strong relationships, and a calm, engaging environment.

## CAMP DETAILS

- Ages: 5-12
- Discovery: Ages 5-8
- Explorers: Ages 9-12
- Dates: June 15 – August 7, 2026
- Hours (Full Day): 9:00 AM – 4:00 PM
- Tuition: \$375 per week (full day)

**Location:** Acton Academy Port St. Lucie  
1151 SW Del Rio Blvd, Port St. Lucie, FL  
34953

*Enrollment is limited. Camps may sell out.*



**ENROLL AT [WWW.ESTEAMLEARNINGLABS.COM](http://WWW.ESTEAMLEARNINGLABS.COM)**

# 2026 EXTREME MAKER BREAK CAMPS



XTREME LEGO®  
MAKER CAMP



Ages 5 - 12

## EXTREME MAKER THEMES

If your child loves to build, tinker, and invent, Extreme LEGO® Maker is their dream camp.

During these special break camps, campers rotate through five hands-on labs:

- **Engineering Lab** – Magnetic tiles, K'NEX, cardboard builders, and Makedo tools for big builds and wild structures.
- **Engineering & Coding Lab** – LEGO® SPIKE Essential robots with simple coding challenges and problem-solving missions.
- **Science Lab** – Snap Circuits projects exploring electricity, motion, and invention.
- **Technology Lab** – LEGO® movie scenes and simple stop-motion style storytelling using iPads.
- **Creativity & Game Zone** – Art, design, puzzles, and strategy games for brain breaks and free-choice building.

Younger campers (ages 5-8) get plenty of support and tactile build time, while older campers (ages 9-12) dive deeper into design, challenges, and iteration. Everyone builds, experiments, and leaves feeling proud of what they created.

### Winter / February Session Break

- February 16-20, 2026 – Extreme LEGO® Maker: Inventors' Workshop

### Spring Session Break

- March 30 – April 3, 2026 – Extreme LEGO® Maker; Amazing Machines

### DAILY SCHEDULE & TUITION

- Camp Hours (Full Day): 9:00 AM – 4:00 PM
- Full Day Tuition: \$375 per week

### SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Team Games

Snack & Free Play

Lab 2: Art Adventures

Lunch & Free Play

Music & Movement

Lab 3: STEM Exploration

Lab 4: Science Station

Reflect & Close

Outdoor Free Play



ENROLL AT [WWW.ESTEAMLEARNINGLABS.COM](http://WWW.ESTEAMLEARNINGLABS.COM)



Ages 5 - 8

## DISCOVERY THEMES

### **Week 1 (June 15-19): Insect Investigators**

Campers become bug detectives as they observe insects up close and create simple bug-themed projects.

### **Week 2 (June 22-26): Pirates & Mermaids**

Campers dive into ocean adventures with pirate maps, mermaid worlds, and simple sea-themed STEM activities.

### **Week 3 (June 29-July 3): Safari Rangers**

Campers explore “wild” animal habitats through games, crafts, and simple science about creatures around the world.

### **Week 4 (July 6-10): Nature Explorers**

Campers investigate plants, weather, and outdoor wonders while making nature journals and simple observation tools.

### **Week 5 (July 13-17): Superhero Training Camp**

Campers design their own superhero identities and gadgets while tackling fun team challenges and “hero” missions.

### **Week 6 (July 20-24): Creative Builders Lab**

Campers use LEGO®, craft supplies, and everyday materials to design and build imaginative creations all week long.

### **Week 7 (July 27-31): Carnival Fun & Games**

Campers create and play their own carnival games, testing aim, motion, and fair-style fun with tickets and prizes.

### **Week 8 (August 3-7): At the Zoo**

Campers learn about animal traits and habitats while designing their own model zoo with signs, maps, and enclosures.

### **Week 9 (August 10-14): Under the Sea**

Campers explore ocean animals, waves, and underwater worlds through hands-on projects and simple experiments.

### SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Team Games

Snack &amp; Free Play

Lab 2: Art Adventures

Lunch &amp; Free Play

Music &amp; Movement

Lab 3: STEM Exploration

Lab 4: Science Station

Reflect &amp; Close

Outdoor Free Play



## EXPLORERS CAMPS



Ages 8 +

Explorers Camps are designed for older campers who are ready for deeper challenges, longer project cycles, and more complex problem-solving. These camps encourage campers to think critically, collaborate with peers, and take ownership of their ideas from concept to completion. Through hands-on projects, campers explore engineering, design, storytelling, and creative innovation while strengthening communication, perseverance, and teamwork skills. Explorers Camps are ideal for students who enjoy building, experimenting, and pushing their thinking further in a supportive, project-based learning environment.

## EXPLORERS OFFERINGS

### Week 1 (June 15–19): LEGO® Engineering & Coding: Mission Impossible

Students use LEGO® builds and coding to complete “impossible” missions that require planning, testing, and teamwork.

### Week 2 (June 22–26): Video Production

Campers plan, film, and edit their own short videos, learning storyboarding, basic camera work, and beginner editing skills.

### Week 3 (June 29–July 3): LEGO® Engineering & Coding: Smart Moves

Students build and program LEGO® projects that move with purpose, completing motion challenges and simple obstacle courses.

### Week 4 (July 6–10): Forensic Science

Campers explore crime-scene style investigations with fingerprinting, simple chemistry tests, and observation-based mystery solving.

### Week 5 (July 13–17): LEGO® Robotics: Sumo Bots

Campers design, build, and program LEGO® robots, then refine them through friendly “sumo” battles that emphasize strategy and iteration.

### Week 6 (July 20–24): U-Tubers Unite

Students develop safe, purposeful content ideas, practice on-camera presence, and learn the basics of planning, filming, and editing YouTube-style videos.

### Week 7 (July 27–31): LEGO® Robotics: Amazing Machines

Campers build machines that use gears, levers, and mechanisms to solve fun engineering puzzles and complete specific challenges.

### Week 8 (August 3–7): LEGO® Cinematic Adventures: Movie Making

Campers use LEGO® and stop-motion techniques to create short films, focusing on visual storytelling, timing, and simple editing.

### Week 9 (August 10–14): LEGO® Engineering & Coding: Inventors Squad

Students imagine real-world problems and prototype solutions with LEGO® engineering and coding, working through testing and redesign.

### SAMPLE DAILY SCHEDULE

Morning Launch

Lab 1: Hands-on project

Snack & Free Play

Lab 2: Collaborative

Lunch & Free Play

Team Building

Lab 3: Art & Games

Lab 4: Design Challenge

Reflect & Close

Outdoor Free Play



# IMPORTANT DATES & REGISTRATION DETAILS

## SUMMER CAMP DATES JUNE 15TH - AUGUST 14TH

### SUMMER CAMP SAVINGS DEAL

*Buy More Weeks. Save More. Automatically.*

Families save more when they commit to multiple weeks of camp.

#### HOW IT WORKS

Discounts are automatically applied at checkout based on the total number of weeks you register for.

*No promo codes. No extra steps.*

#### SAVINGS BREAKDOWN

Register for 3 weeks: 25% off

Register for 4 weeks: 30% off

Register for 5 weeks: 35% off

Register for 6 weeks: 40% off

Register for 7 weeks: 45% off

Register for 8 weeks: 50% off

Discounts apply across eligible summer camps and can be used for the same child across multiple weeks.

JANUARY ↴

**30**

### 50% OFF EARLY BIRD SAVINGS

Last day to sign up for the 50% OFF special

MARCH ↴

**30**

### 25% OFF EARLY BIRD SAVINGS

Last day to sign up for the 25% OFF special

#### FLEXIBLE PAYMENT OPTIONS

We offer a new registration system with payment plans, making it easier for families to spread out payments over time while securing their child's spot.

**WWW.ESTEAMLEARNINGLABS.COM**