



A fifth grader practices tricks — and persistence — with the mini skate park they designed.



Third graders build collaboration skills as they create their very own pop-up business.



A first grader uses creative problem solving to turn a robot into a stuffie with style.



# IFIND FUN CHALLENGES IN A TYPICAL **DAY AT OUR ALL-NEW 2023 PROGRAM**

#### A.M. BASE CAMP

Drop off your camper with qualified local educators who start each day with games that spark creativity.



## MIMICBOT":

Campers transform their own robot into a one-of-a-kind stuffie, and then take their creation home to inspire more original ideas!



## CATCHING AIR™:

When they design their own mini skate park, campers take on ramps and rails in an epic ride through physics, engineering and art!

#### **GAMES & LUNCH**

Half the campers head outside to play action-packed games while the others eat lunch — and then they switch.



# POP-UP VENTURE":

To create their qu-qoq nwo shop, campers use green energy and awesome entrepreneurship skills.



# CELEBRATION":

Campers become confident event planners as they set the mood with lights, music and an innovative Party Assistant!

#### P.M. BASE CAMP

The day wraps up as campers wind down with problem-solving games.

All images feature actual campers enjoying our new 2023 program.





Investors in Creativity and Invention Overteck Family Foundation United Way of Summit & Medina U.S. Department of Defense (DoD) STEM, Defense STEM Education Consortium (DSEC)

## SECURE YOUR SPOT TODAY

Register at INVENT.ORG/CAMP or 800-968-4332

Grades: K - 6th

Location: Sunrise Drive Elementary School

320 Sunrise Dr, Sayville, NY 11782

Date: July 31 - August 4, 2023

Time & Cost: 8:30 AM to 3:00 PM

\$285 (before discount)

Camp Director: Alison Cascarellli alibrarian3@gmail.com

If these dates/times don't work for you, please visit invent.org/camp for other locations near you.





