



Fifth graders build collaboration skills as they create their own sports ball, game board and brand.



Second graders explore STEM concepts through glowing circuitry and hands-on projects.



Fourth graders gain confidence while reverse engineering their robotic lab-on-wheels.

DISCOVER FUN ADVENTURES IN A TYPICAL **DAY AT OUR ALL-NEW 2024 PROGRAM**

A.M. BASE CAMP

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



N THE GAME™

Campers team up as they investigate the science of sports ball design and personalize a lightup game board, then add a unique logo and name!



LET'S GLOW™

When they build a customized Glow Box, campers discover different forms of light. finding inspiration in illuminating inventions and animals that glow!

GAMES & LUNCH



OPERATION: HYDRODROP™

To cultivate awareness of real-world water challenges, campers engineer a tiny house with crops to explore water-based technology and sustainable design thinking.



STUDIO™

Campers get creative as they transform their ideas from initial sketches to working prototypes using everyday items.

P.M. BASE CAMP

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

Camp Invention is a nonprofit program of the National Inventors Hall of Fame.





Investors in Creativity and Invention

Burton D. Morgan Foundation

Overdeck Family Foundation United Way of Summit & Medina U.S. Department of Defense (DoD) STEM

SECURE YOUR SPOT TODAY

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

Grades: K - 6th

Location: Prairie View Elementary 1201 Newport Lane, Holmen, WI 54636

Date: June 10 - 14, 2024

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

\$270 (before discount)

Camp Director: Jennifer Schams

schien@holmen.k12.wi.us

This event, class, or activity is not supported or endorsed by the School District of Holmen and is not printed at the district expense.

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





Scan to secure your spot today!