LEARN MORE AND SECURE YOUR SPOT!

INVENT.ORG/CAMP

BUILD AND TEST RC ROBOTS!

COMPLETE FUN, HANDS-ON CHALLENGES!

CREATE SUPERHERO GADGETS!
COLLABORATION
Participants team up to design and build prototypes.

CONFIDENCE
Our activities help students to build confidence in finding their own unique solutions to any problem.

CREATIVITY
Engaging, open-ended learning opportunities guide participants to apply creative thinking skills.

Your local Camp Invention site information:
Who: For children entering grades 1–6
Location: Trebein Elementary School
1728 Dayton-Xenia Road, Xenia, OH 45385

Week 1: June 3 - 7, 2019 from 9:00am - 3:30pm
Supercharged Program - Learn creative problem-solving skills while coding and programming futuristic robots, uncovering ancient fossils, designing high-tech superhero gadgets and exploring radio frequencies!

Week 2: June 10 - 14, 2019 from 9:00am - 3:30pm
Launch Program - Experience real-world problem solving by transforming the terrain and ecosystem of a distant exoplanet, take risks as future entrepreneurs, blast rockets and rubber chickens and wire a circuit to create their own Spy Gadget Alarm Box!

Price: $230 per week
Director: Nichole Erwin
nichole.erwin@beavercreek.k12.oh.us | (937) 572-6779

EXCITING NEWS! Beavercreek City School District is offering two weeks of Camp Invention. Families now have the opportunity to attend both camp weeks as there is no concept overlap.

Please Note: An Extended Camp experience is being provided to accommodate working families. Extended Camp hours are 7:30 AM to 5:30 PM and will cost an additional $80 per week. To sign up, please select the Extended Camp option during Step 1 of Registration.

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

*Take home items noted on flyer apply to the Supercharged program.

SEE US IN ACTION AT INVENT.ORG/CAMP

EVERY CHILD TAKES HOME A CUSTOM RC ROBOT AND A 1ST EDITION CAMP INVENTION COMIC BOOK!

"Both of my children loved this camp. They were highly engaged and enjoyed the hands-on activities and take-home learning."
ELISA G., OHIO

"He loved the camp! His critical thinking and problem-solving skills reached a new level thanks to the Camp Invention experience."
BETSY W., TEXAS