



Camp Invention®



Invent
THE FUTURE
TODAY



DESIGN SMART HOMES



HANDS-ON STEM FUN



BUILD PET ROBOTS

CAMPINVENTION.ORG
LEARN MORE AND SECURE YOUR SPOT

SEE US IN ACTION AT CAMPINVENTION.ORG



LET'S INVENT THE FUTURE TODAY!

FAST FORWARD to the ALL NEW 2018 Camp Invention program, where children are presented with fun, hands-on activities that encourage creative problem solving, teamwork, entrepreneurship and curiosity.

Camp Invention is a program of the National Inventors Hall of Fame®, a nonprofit organization dedicated to advancing the future of innovation and STEM. Program activities are led by experienced, local educators and inspired by the world-changing inventors that have been Inducted into the Hall of Fame.



Explore the technology behind self-driving cars and invent a vehicle of the future.



Design futuristic dream homes with smart furniture and smart energy.



Build and personalize a robotic dog and compare the inner mechanics to the biology of living animals.



EVERY CHILD TAKES HOME TWO CUSTOM ROBOTS!



SECURE YOUR SPOT TODAY!

Register at campinvention.org or 800.968.4332.
Spots available on a first-come, first-served basis.

Your local Camp Invention site information:

Price \$225 | For children entering grades K-6

Chartiers Valley Primary School | 125 Thoms Run Road, Bridgeville, PA 15017

June 18 - 22, 2018 from 9:00am - 3:30pm

Directed by Melissa Harmon
mharmon@cvsd.net

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

"I have seen an improved confidence in her since sending her to camp."
★★★★ Jim J., Parent

"That rocked! I can't wait for tomorrow!"
★★★★ Ryan S., Camper

"Love the variety of activities and different ways of thinking."
★★★★ Natalie S., Parent



Inspiring future innovators



Investors in Creativity and Invention
AbbVie Foundation
Army Educational Outreach Program
Ford Motor Company

Burton D. Morgan Foundation
Nordson Corporation Foundation
Duck Tape®

© 2017 National Inventors Hall of Fame®, Inc.