

UNLOCK THE NEXT GENERATION'S POTENTIAL



National Inventors Hall of Fame®

EDUCATION PROGRAMS

INVENTION EDUCATION IN ACTION



Inspired by real space exploration, children build innovative devices to help them problem solve on distant planets and moons in Spacecation™.



Students soar in Flight Lab™ as they explore the principles of flight with robots, gliders and handcopters.



In Wheel of Invention™, students take on entrepreneurship challenges and build nature-inspired prototypes.



Exploring biology, physiology and circuitry, students take apart and diagnose a robotic dog in Robotic Pet Vet™.



Every child can be both a problem finder and a problem solver. Invention education unlocks this potential. Through hands-on, project-based inventing, creativity and entrepreneurship, this pedagogy cultivates life skills, sparks students' interests on an individual level and keeps them eager to join in each day.

It all starts with the right mindset. By delivering authentic invention education, National Inventors Hall of Fame® programs deliver joyful learning experiences that help children build the I Can Invent® Mindset — essential skills and traits that will empower them in every area of life.



EACH EDUCATION PROGRAM:

- Delivers hands-on learning through fun
- Provides differentiated, evaluation-based curricula
- Receives inspiration from National Inventors Hall of Fame Inductees
- Aligns with state and national standards

- Provides all materials needed and offers embedded professional development opportunities
- ✓ Qualifies for funding (Title I, Title II, Title III, Title IV, 21st CCLC, Migrant Education, and state and local district resources)
- Supports all students with engaging learning



INSPIRE STUDENTS WITH FLEXIBLE, YEAR-ROUND

FUNAND LEARNING



Summer, in-school and afterschool programs for grades PreK-12 offer turnkey solutions that can be customized to fit your unique needs.



My favorite thing about Camp Invention is that every single student gets to succeed. It makes me so happy to watch every camper find their place within the classroom. What a beautiful way to spend a week of their summer!

— Jessica H., Instructor, Clear Lake, IA

SUMMER



We use Invention Project® schoolwide and have found that it impacts engagement, attendance, conversation skills, problemsolving ability and an overall excitement while learning.

— Sara S., Principal, Sunnyvale, TX

IN SCHOOL





What stood out to me the most was how the program sparked a genuine curiosity and excitement for learning. Students who were previously less engaged became deeply involved in the activities, collaborating with their peers and demonstrating newfound confidence.

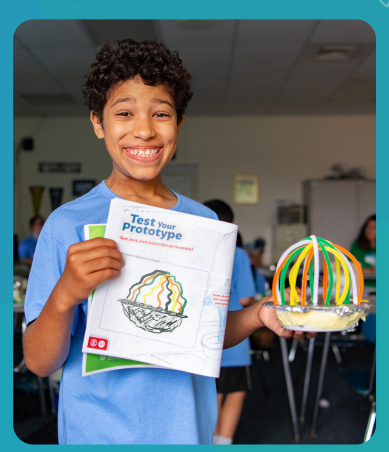
— Hannah B., Extended Learning Coordinator, Pine Valley, CA

AFTER SCHOOL

"BEGIN THIS RELATIONSHIP!

Everyone [at NIHF] is dedicated to getting this [invention education] experience in kids' hands. I wish more people would make these calls so more students can have this experience. 99

— LAURA W., SENIOR DIRECTOR OF STEM INITIATIVES, NEW YORK, NY



BUILD A PROGRAM THAT WORKS FOR YOU:

- What are your strategic district goals?
- How many hours of curriculum do you need?
- What outcomes are you hoping to achieve?

Our invention education specialists can build the program that best suits your needs. We offer in-school, afterschool and summer programs packaged either by classroom or student.



Contact us at inventioneducation@invent.org to build your program today.

Scan to learn more about our programming!





The National Inventors Hall of Fame provides STEM education programs for young innovators from PreK through grade 12.



