ENGAGE EVERY STUDENT WITH BY THE RESERVENCE OF THE STUDENT WITH BY THE STUDENT WITH BY



Inspired by world-changing inventors, Invention Project's hands-on curricula brings STEM concepts to life by inviting students to create their own solutions to real-world problems, building problem-solving skills and confidence.

THIS IS INVENTION EDUCATION IN ACTION.

PreK-8 EXPERIENCES



- ✓ Ability to provide remedial support for struggling students and adapt to individual learning styles
- Supportive student resources including required materials, interactive booklets and an online learning platform
- Fun and engaging modules with developmentally appropriate instruction

CUSTOMIZABLE CURRICULUM •



- ✓ 32 unique experiences that adapt to your district's exact in-school, afterschool or summer learning needs
- Instructor-led and asynchronous learning options
- Includes pre- and post-tests to track student progress
- Aligned to state and national educational standards including Common Core Mathematics, Common Core ELA and Next Generation Science Standards

STRESS-FREE IMPLEMENTATION



- ✓ Step-by-step curriculum guide and online resources reduce prep time
- ✓ Individually packaged materials allow for hassle-free implementation and setup
- Dedicated NIHF support to answer questions and provide solutions
- Qualifies for a variety of state and national funding sources including ARP/ESSER, Title I-IV, 21st Century Community Learning Centers and Migrant Education

AUTHENTIC LEARNING



- ✓ Engaging, hands-on activities promote teamwork and collaboration
- Invention education experiences that build competency in decisionmaking and self-management through project-based learning
- Opportunities to practice empathy and relationship skills

— Kaitlyn C., Suffolk County, NY

"The students really loved working on all the inventions and were very engaged in what they

were learning. They did a great job building on

the concepts and comparing them to real life

things. I felt the program was a big success!"





