

# ACCLAIMED SUMMER STEM PROGRAM

FOR GRADES K-6



A NATIONAL INVENTORS HALL OF FAME® EDUCATION PROGRAM

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# HANDS-ON STEM SUMMER CAMP

Our nationally recognized K-6 summer enrichment program, Camp Invention<sup>®</sup>, has brought authentic invention education to children across the country for more than 30 years. Each year, a brand-new curriculum is developed and tested to deliver hands-on experiences that encourage divergent thinking. Camp Invention is backed by independent research and designed to spark imaginations through open-ended engagement in creative problem solving.

> I loved the environment that the program created. The days went by quickly and

#### I ENJOYED EVERY MINUTE OF THEM!

**99** 

STACEY U., INSTRUCTOR

### **INNOVATIVE EXPERIENCES**

- Real-world challenges lead children to practice empathy and build confidence and persistence while becoming solution seekers
- Authentic STEM experiences foster critical thinking, communication, collaboration and creativity
- High-energy activities and opportunities keep children active and engaged
- Job-embedded professional development helps educators cultivate an innovative mindset

### **TURNKEY IMPLEMENTATION**

- All-inclusive program curriculum and materials
- All materials shipped in classroom sets from our warehouse to your program location
- Personalized support and resources ensure a positive experience
- Step-by-step curriculum guide and online resources reduce prep time

### **FLEXIBLE & IMMERSIVE CURRICULUM**

- Four all-new, themed modules with hands-on activities
- Curriculum differentiated for primary and intermediate levels
- Aligned to state, Common Core and Next Generation Science Standards

Learn more about Camp Invention here.

## **SIMPLIFY SUMMER PLANNING**



### OUR 2024 PROGRAM MEETS YOUR DISTRICT'S NEEDS THROUGH:

- A customizable program to fit a variety of summer schedules
- All materials delivered in classroom sets
- A customized curriculum, supplements and pacing guides
- Works best for in-person learning environments

### **SAMPLE IMPLEMENTATION OPTIONS**

| 1 Week    | Full Day<br>6 hours per day |
|-----------|-----------------------------|
| 2 Weeks   | Half Day<br>3 hours per day |
| 4-5 Weeks | 60-90 minutes per day       |

# I CAN INVENT MINDSET

All National Inventors Hall of Fame education programs are built on the belief that every child can invent. Through open-ended, handson exploration, children build the I Can Invent® Mindset — a growth mindset infused with lessons from world-changing inventors that enables and empowers them in all areas of their lives.

The I Can Invent Mindset is made up of nine essential skills and traits that are strengthened every time a child applies them. Each Camp Invention module highlights different aspects of this mindset, guiding children to unlock their full potential and discover the power of their own creativity.



### 2024 CAMP INVENTION MODULES



#### **IN THE GAME™**

Gear up for athletics, design and invention as children create their own sports ball, then experiment with inclined planes, gravitational pull and momentum to develop their own light-up game with a unique logo and name.

- STEM
- Entrepreneurship
- Intellectual Property



#### LET'S GLOW™

Explore biophysics, optics and electrical engineering as children uncover illuminating inventions and engineer their own one-of-a-kind Glow Box while investigating how light works in LEDs, fiber optics and even glowing animals.

- STEM
- Persistence
- Design Thinking



#### **OPERATION: HYDRODROP**<sup>TM</sup>

An epic global operation awaits as children set out to solve water challenges around the world, personalizing their own robotic lab assistant and learning about flood control technology, water-cleaning devices and more.

- Creative Problem Solving
- Confidence
- STEM



#### **PROTOTYPING STUDIO**<sup>TM</sup>

Star as a contestant on Prototyping Studio, where children transform their big ideas into unique inventions with a DIY toolbox and use inspiration from Our Nation's Greatest Innovators<sup>™</sup> to discover that invention can happen anywhere.

Confidence
 Design Thinking
 Innovation





# **IN THE GAME MODULE OVERVIEW**

Students become innovative all-stars with In the Game as they engineer their own light-up ball game. After creating a unique sports ball, they explore the physics of motion, then find out how to protect their ideas with intellectual property and reach the goal of being inducted into the Game of Fame!

#### **CURRICULUM HIGHLIGHTS**

THIS MODULE EMPHASIZES THESE ASPECTS OF THE I CAN INVENT MINDSET:



Engaging in hands-on exploration of physics and materials science through STEM.



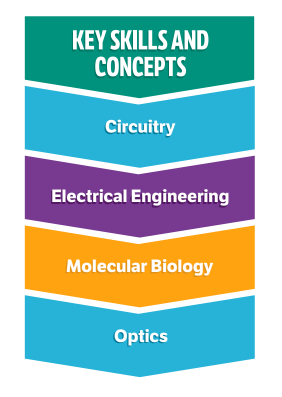
Building entrepreneurship skills by creating a brand and looking at target audience.



Gaining intellectual property literacy by designing a logo.





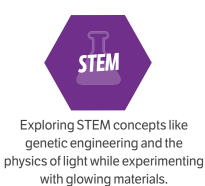


## **LET'S GLOW MODULE OVERVIEW**

In Let's Glow, students learn about biophysics, optics and electrical engineering as they discover illuminating inventions and engineer their own one-of-a-kind Glow Box. They investigate how light works in LEDs, fiber optics and even glowing animals. With ultraviolet light, they uncover clues to reveal a mystery, using the power of light to help their ideas shine.

### **CURRICULUM HIGHLIGHTS**

THIS MODULE EMPHASIZES THESE ASPECTS OF THE I CAN INVENT MINDSET:





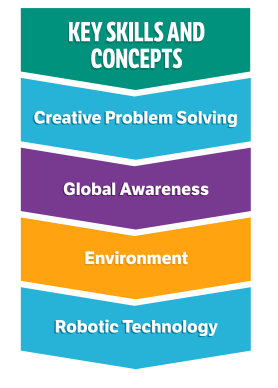
wiring a Glow Box.



DESIG







# **OPERATION: HYDRODROP MODULE OVERVIEW**

In Operation: HydroDrop, students embark on an epic global operation to explore and solve water challenges around the world. They personalize their own lightup robotic Lab-on-Wheels inspired by cutting-edge marine science technology. Using creative problem solving, they engineer solutions to filter and clean water, becoming hydro heroes.

### **CURRICULUM HIGHLIGHTS**

real-world water challenges.

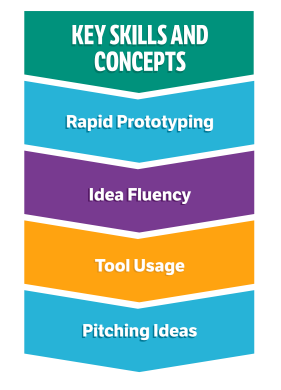
THIS MODULE EMPHASIZES THESE ASPECTS OF THE I CAN INVENT MINDSET:











# **PROTOTYPING STUDIO MODULE OVERVIEW**

Students star as game show contestants in Prototyping Studio, where they embark on an innovative journey to discover the ultimate place to invent. Equipped with a DIY toolbox, they generate new ideas, bringing them to life by transforming unique inventions. They collaborate with friends for rapid prototyping challenges and learn that invention can happen anywhere.

### **CURRICULUM HIGHLIGHTS**

THIS MODULE EMPHASIZES THESE ASPECTS OF THE I CAN INVENT MINDSET:





Using design thinking to consider the user and uses of an invention.



Exploring the places, tools and techniques of innovators to discover their own process of innovation.





## **CAMP INVENTION GAMES OVERVIEW**

Camp Invention Games supplements our four core modules by giving children the opportunity to engage in more teamwork, out-of-the-box thinking and physical fun through energetic and enriching activities. Games can be used during the daily lunch break or implemented during Base Camp, where children begin and end each day.

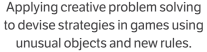
#### **CURRICULUM HIGHLIGHTS**

CAMP INVENTION GAMES EMPHASIZES THESE I CAN INVENT HABITS:



PROBLEM SOLVING ying creative problem so

CREATIVE





Building persistence to overcome fun challenges, from balloon tosses to relay races.

## **SAMPLE SCHEDULES**

Camp Invention offers flexible implementation that can supplement district-led programs. Our Education Specialists will work with you to build a customized schedule that fits your specific needs.

|  | TIME        | DAILY                |
|--|-------------|----------------------|
|  | 9:00-9:15   | Check-In             |
|  | 9:15-10:25  | District Led (Math)  |
| Full Day Schedule<br>Based On One Week | 10:25-10:30 | Sanitize Hands       |
|  | 10:30-11:35 | In the Game          |
|  | 11:35-12:00 | Lunch                |
| l Da<br>ed O                           | 12:00-1:00  | District Led (ELA)   |
| Ful<br>Base                            | 1:00-1:45   | Let's Glow           |
|  | 1:45-2:30   | Operation: HydroDrop |
|  | 2:30-3:15   | Prototyping Studio   |
|  | 3:15-3:20   | Dismissal            |

| Half Day Schedule Based on Four Weeks |                          |                          |                          |                          |
|---------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| TIME                                  | WEEK ONE                 | WEEK TWO                 | WEEK THREE               | WEEK FOUR                |
| 9:00-9:15                             | Check-In                 | Check-In                 | Check-In                 | Check-In                 |
| 9:15-10:30                            | In the Game              | Let's Glow               | Operation: HydroDrop     | Prototyping Studio       |
| 10:30-10:35                           | Sanitize Hands           | Sanitize Hands           | Sanitize Hands           | Sanitize Hands           |
| 10:35-12:00                           | District Led (ELA, Math) |

# WHAT'S INCLUDED

|                        |   | Camp Invention Provides   | District or Host<br>Site Provides   |
|------------------------|---|---|---|
| Program                | Promotional Tools (digital flyers, posters and social media content are provided) | ✓   | $\checkmark$  |
| Program<br>Preparatio  | Exceptional support provided by Regional Representatives                          | ✓   | ~   |
| port                   | Materials, curricula and Instructor Guide for 32.5 hours of programming           | <ul> <li>Image: A start of the start of</li></ul> | $\checkmark$  |
| Implementation Support | Materials delivered to the program location in classroom sets                     | ✓   | ~   |
| emental                | Samples of daily schedules and prerecorded videos                                 | ✓   | $\checkmark$  |
| Impl                   | Camp Invention T-shirt for participants and Program Team<br>Members               | ✓   | ~   |
|                        | Classroom or physical space   | $\checkmark$  | $\checkmark$  |
| ation                  | Program Team Member recruitment   | $\checkmark$  | $\checkmark$  |
| Site Coordination      | Program Team compensation   | ✓   | <ul> <li>Image: A start of the start of</li></ul> |
| Site (                 | Distribution of promotional materials   | ✓   | $\checkmark$  |
|                        | Participant registration  | <ul> <li>Image: A start of the start of</li></ul> | $\checkmark$  |

# **CAMP INVENTION LICENSED PRICING OPTIONS**

Our education programs qualify for ESSER, Title I, Title II, Title III, Title IV, 21st Century Community Learning Centers, Migrant Education and Early Learning Challenge funding, as well as state and local district resource funding. We will work with districts' budgeting needs.

| <b>GROUP LICENSED PRICING</b> |              |
|-------------------------------|--------------|
| Pricing                       | Participants |
| \$5,600                       | Up to 35     |
| \$6,400                       | Up to 40     |
| \$8,000                       | Up to 50     |
| \$9,600                       | Up to 60     |
| \$11,200                      | Up to 70     |
| \$12,800                      | Up to 80     |
| \$14,400                      | Up to 90     |
| \$16,800                      | Up to 110    |
| \$18,400                      | Up to 120    |

| PER-PARTICIPANT PRICING |              |
|-------------------------|--------------|
| Pricing                 | Participants |
| \$170/Participant       | 15-69        |
| \$165/Participant       | 70-109       |
| \$158/Participant       | 110+         |

Shipping and handling charges may apply.

## **APPENDIX**

#### **BE A PART OF SOMETHING BIG!**

indianapolis, IN

puisville, Kh

| uneau School District<br>uneau, AK                          |
|---|
| interprise City Schools<br>interprise, AL                   |
| ayetteville Public Schools<br>ayetteville, AR               |
| ort Smith Public Schools<br>ort Smith, AR                   |
| cottsdale Unified School District<br>cottsdale, AZ          |
| ucson Unified School District<br>ucson, AZ                  |
| os Angeles Unified School District<br>os Angeles, CA        |
| an Jose Unified School District<br>an Jose, CA              |
| an Marcos Unified School District<br>an Marcos, CA          |
| apistrano Unified School District<br>an Juan Capistrano, CA |
| lenver Public Schools<br>lenver, CO                         |
| herry Creek School District No. 5<br>ireenwood Village, CO  |
| 8. Vrain Valley School District<br>orgmont, CO              |
| Vestport Public Schools<br>Vestport, CT                     |
| ted Clay Consolidated School District<br>Winington, DE      |
| Frange County Public Schools<br>Mando, FL                   |
| lillsborough County Public Schools<br>ampa, FL              |
| iwinnett County Public Schools<br>uwanee, GA                |
| Vaterioo Community School District<br>Vaterioo, IA          |
|   |
|   |

ndiananolis Dublio Sobool Akron Public Schools Akron, OH Cincinnati Public Schools Cincinnati, OH Jefferson County Public S Troy School District Troy, MI Charleston County Sc letropolitan Nashville Park City School Distri Alexandria City Public Sch Alexandria, VA Prince William County Public School firginia Beach City Public School firginia Beach, VA Seattle Public Schools Seattle, WA

#### **PROVEN BENEFITS** More than 25 years ago Il of Fame® began formally m ole independent evaluations have repeatedly ort- and long-term benefits of these programs NE CAMP INVENTION® PROGRAM: DATT students hhigh-risk of Camp Invention of participants of Camp Invention participants have have math participants ence rates reading scores scores significantly plan to enroll nonstrated nt attendance.4 significantly above the district average. above the district in college average.5

### **DISTRICT LIST**

View our district partners across the country.

### **EVALUATION SUMMARY**

Learn more about the proven benefits of participating in **Camp Invention**.



### **CURRICULUM EXCERPT**

View a sample of our curriculum to see how we provide detailed guidance for easy-to-implement program experiences.



### **INVENTOR LOG EXAMPLE**

View an example of the Inventor Logs that provide campers with step-bystep guidance and space for writing and sketching ideas.

# **BE INNOVATIVE – BRING CAMP INVENTION TO YOUR DISTRICT TODAY!**

**TO LEARN MORE, CONTACT:** 

invent.org | 800-968-4332 | nihfatmyschool@invent.org



Inspiring Future Innovators®



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