

## RESEARCHED BASED CURRICULA

**Note:** The following curricula is a sample. Applicants are responsible for researching to ensure curriculum continues to meet required standards as well as accuracy of pricing.

### **Camelot Learning Mathematics Intervention Curriculum**

<b>Program Description:</b>	Camelot Learning's Math Intervention Curriculum has been motivating students for over a decade. Five 40 lesson themes for students in grades Pre-K - 9 include Number Friends, Number Sense, Computation, Fractions & Decimals, and Geometry and Measurement. Teachers can follow the scripted lesson plans or customize the standards-based curriculum to their needs. All materials needed are included in the program.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Jessica Bare, <a href="mailto:jbare@camelotlearning.com">jbare@camelotlearning.com</a> , (800) 214-2404
<b>Grades Served:</b>	Pre-K-9th
<b>Professional Development:</b>	Training upon request (not required)
<b>Cost:</b>	Teacher Resource Kit: \$219 Student Kit: \$54
<b>Website:</b>	<a href="http://www.camelotlearning.com/math-curriculum">http://www.camelotlearning.com/math-curriculum</a>

### **SPARK**

<b>Program Description:</b>	SPARK is a research-based, public health organization dedicated to creating, implementing, and evaluating programs that promote lifelong wellness. SPARK strives to improve the health of children, adolescents, and adults by disseminating evidence-based Physical Education, After School, Early Childhood, and Coordinated School Health programs to teachers and recreation leaders serving Pre-K through 12th grade students. Each SPARK program fosters environmental and behavioral change by providing a coordinated package of highly active curriculum, on-site teacher training, extensive follow-up support, and content matched equipment.
<b>Technology Requirement?:</b>	N/A
<b>Contact Information:</b>	619-293-7990 or 1-800-SPARK PE
<b>Grades Served:</b>	Pre-K-12
<b>Professional Development:</b>	Professional Development workshops are available to programs at a cost.
<b>Cost:</b>	See website for additional cost information
<b>Website:</b>	<a href="http://www.sparkpe.org/">http://www.sparkpe.org/</a>

### **LEARN Literacy Curriculum**

<b>Program Description:</b>	LitART LEARN is an award winning thematic after school literacy curriculum designed to engage learners and increase social, emotional, and academic success. LEARN features high quality children's books and engaging research-based, hands-on literacy activities for grades 1-6 in reading, writing, drama, and art. Aligned with the Indiana Academic Standards.
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	<a href="mailto:heather@litart.com">heather@litart.com</a> , 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	1 - 6
<b>Professional Development:</b>	LEARN professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	Each theme costs \$150
<b>Website:</b>	<a href="https://litart.com/elementary/learn-literacy/">https://litart.com/elementary/learn-literacy/</a>

## LITE Informational Text Curriculum

<b>Program Description:</b>	LitART LITE is an award winning thematic after school literacy curriculum designed to engage learners and increase social, emotional, and academic success. LITE features high quality informational texts and engaging research-based, hands-on literacy activities for grades 1-8 in reading, writing, science, and mathematics. Aligned with the Indiana Academic Standards.
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	heather@litart.com, 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	1 - 8
<b>Professional Development:</b>	LITE professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	Each theme costs \$150
<b>Website:</b>	<a href="https://litart.com/elementary/lite-literacy/">https://litart.com/elementary/lite-literacy/</a>

## HELP Early Literacy Curriculum

<b>Program Description:</b>	LitART HELP is an award winning early literacy curriculum designed to engage learners and increase social, emotional, and academic success. LitART features high quality children's books and engaging research-based, hands-on, early literacy activities for grades K-1 including drama, art, phonemic awareness, phonics, fluency, vocabulary, and comprehension. Aligned with the Indiana Academic Standards.
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	heather@litart.com, 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	K - 1
<b>Professional Development:</b>	HELP professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	Each theme costs \$150
<b>Website:</b>	<a href="https://litart.com/early-childhood/help-early-childhood/">https://litart.com/early-childhood/help-early-childhood/</a>

## Litamatics Math Curriculum

<b>Program Description:</b>	Litamatics is an award winning after school curriculum designed to engage learners and increase math learning and achievement. Litamatics connects books with engaging research-based, hands-on math projects, games, activities, puzzles, and challenges. Aligned with the Indiana Academic Standards.
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	heather@litart.com, 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	1 - 6
<b>Professional Development:</b>	Litamatics professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	Each theme costs \$120
<b>Website:</b>	<a href="https://litart.com/elementary/litamatics/">https://litart.com/elementary/litamatics/</a>

## CHOICES (Middle School) NOW (High School) Curriculum

<b>Program Description:</b>	CHOICES and NOW are award winning thematic after school literacy curricula designed to engage learners and increase reading achievement. CHOICES and NOW combine high interest books with engaging research-based hands-on literacy activities for grades 6-12 in reading, writing, drama, and art. Aligned with the Indiana Academic Standards.
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	heather@litart.com, 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	6 - 12
<b>Professional Development:</b>	LitART professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	Each theme costs \$150
<b>Website:</b>	<a href="https://litart.com/middle-high-school/">https://litart.com/middle-high-school/</a>

## WERD (Write, Explore Read, Discuss) After School Writing

<b>Program Description:</b>	WERD is an afterschool writing curriculum designed to engage learners and increase writing achievement. WERD features high interest, engaging, research-based hands-on writing activities for grades 3-12. Aligned with the Indiana Academic Standard
<b>Technology Requirement?:</b>	None
<b>Contact Information:</b>	heather@litart.com, 855 READ 500, (855-732-3500)
<b>Grades Served:</b>	3 - 12
<b>Professional Development:</b>	LitART professional development is available but not required and provides a customized professional development system featuring onsite workshops, webinars, and coaching.
<b>Cost:</b>	WERD Teacher Notebook \$70 WERD Student Response Guides \$30
<b>Website:</b>	<a href="https://litart.com/elementary/werd-writing/">https://litart.com/elementary/werd-writing/</a>

## Project Read

<b>Program Description:</b>	K-12 school-based program that can be easily adapted for after school. It is a language arts program that involves immediate integration of expressive language, spoken language, and text.
<b>Technology Requirement?:</b>	N/A
<b>Contact Information:</b>	languagecircle@projectread.com
<b>Grades Served:</b>	K-12
<b>Professional Development:</b>	None Required – But Recommended – Webinar or On-Campus delivery
<b>Cost:</b>	Kits range from \$190-\$1,709 varying by grade level and strand area
<b>Website:</b>	<a href="http://www.projectread.com/">http://www.projectread.com/</a>

## Summer Advantage USA

<b>Program Description:</b>	<p>Summer Advantage USA partners with schools, school districts and community agencies to provide a high-quality summer learning program to children living in low-income communities. Summer Advantage is a full-day, evidence-based program that includes rigorous morning academics; afternoon enrichment; healthy meals; and Fun Fridays that consist of guest speakers, field trips, college campus visits or on-site college fairs, and scholar-led community service projects.</p> <p>The program is one of the very few summer learning programs in the nation that is scientifically proven to raise student achievement. A recent five-year, independent study showed that our program has a positive, statistically significant impact on student achievement. As opposed to losing three months of academic skills during the summer, which children living in low-income communities traditionally experience, Summer Advantage scholars consistently over 1 month of gain reading and math skills and return to school with heightened confidence in their ability to succeed.</p>
<b>Technology Requirement?:</b>	Summer Advantage is a highly adaptable program that can be customized to fit district and partner needs and technology capabilities. While the use of learning technology is not required to implement the program with fidelity, Summer Advantage USA is a field leader in utilizing technology in the learning space, and the program provides the option to include best-in-class adaptive learning software in order to further individualize student learning.
<b>Contact Information:</b>	Founder and CEO, Earl Martin Phalen, <a href="mailto:emphalen@summeradvantage.org">emphalen@summeradvantage.org</a>
<b>Grades Served:</b>	While Summer Advantage typically serves students in grades K-6, the program also offers a range of models that can be customized to serve students in the elementary, middle, or high school grades.
<b>Professional Development:</b>	Summer Advantage offers educators over 45 hours of intensive and state-certified pre-service training. This includes 15 hours of e-learning focused on pedagogy and theory that is tailored to an educator's level of expertise, as well as 30 hours of in-person workshops led by expert trainers which focuses on practice and application through discussions, case studies, and scenario-based learning. Additionally, educators participate in weekly professional development workshops to enhance instruction and professional skills, covering topics such as collaborative teaching, mentoring, and differentiating instruction.
<b>Cost:</b>	Summer Advantage provides a range of program models varying in length and cost that can be customized to meet each partner's needs. A standard, five-week program costs \$1,400 per scholar to provide. Summer Advantage is provided at no charge to participating families and scholars.
<b>Website:</b>	<a href="http://www.summeradvantage.org">www.summeradvantage.org</a>

## VersaTiles Math

<b>Program Description:</b>	Designed as a supplemental mathematics program for both classroom and afterschool settings. The program combines the challenge of a puzzle with the practice of a workbook, offering many activities that allow students to practice skills independently and at their own pace.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Customer Service, 800-445-5985, <a href="mailto:info@hand2mind.com">info@hand2mind.com</a>
<b>Grades Served:</b>	Our current line of VersaTiles Math is 1 <sup>st</sup> -6 <sup>th</sup> grades. However, we have our Kindergarten kits that cover Math and we have some VT ebooks that cover grades 8-12.
<b>Professional Development:</b>	None Required
<b>Cost:</b>	Kits and materials range in cost. We have options starting at \$29.95 and if you include the books which are sold separately they are \$9.95
<b>Website:</b>	<a href="http://www.hand2mind.com/versatiles/versatiles_math.jsp#vtmath">http://www.hand2mind.com/versatiles/versatiles_math.jsp#vtmath</a>

## SeaPerch

<b>Program Description:</b>	SeaPerch is an innovative underwater robotics program that equips teachers and students with the resources they need to build an underwater Remotely Operated Vehicle (ROV) in an in-school or out-of-school setting. Students build the ROV from a kit comprised of low-cost, easily accessible parts, following a curriculum that teaches basic engineering and science concepts with a marine engineering theme. The SeaPerch Program provides students with the opportunity to learn about robotics, engineering, science, and mathematics (STEM) while building an underwater ROV as part of a science and engineering technology curriculum. Throughout the project, students will learn engineering concepts, problem solving, teamwork, and technical applications.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Tina Closser (florentina.closser@navy.mil) Brandy Frady (brandy.frady.ctr@navy.mil)
<b>Grades Served:</b>	6th -12th
<b>Professional Development:</b>	Online video training is available with full instructions on how to build the SeaPerch. The videos are in the beginner and advanced format, and they are supported at various times with live webcasts for troubleshooting. On-site training is offered in several locations at set times throughout the year, currently Bethesda, MD, Annapolis, MD, and Newport, RI. If the trainee has travel funds available for hotel, transportation and travel expenses, the training on-site is at no charge. Meals during the training are included. If a group wishes to have a SeaPerch trainer travel to conduct training, this arrangement is possible if the schedule can be flexible. This event is a 1.5 day event.
<b>Cost:</b>	Each kit is \$179. For every ten kits purchased it is recommended that a tool bag be purchased (that can be reused for consecutive years) for \$223.
<b>Website:</b>	<a href="http://www.seaperch.org/index">http://www.seaperch.org/index</a>

## Imagine Math

<b>Program Description:</b>	Imagine Math (formerly Think Through Math and Apangea Math) is an online math tutoring solution for grades 3–8, Algebra Readiness, Algebra 1, and Geometry. Imagine Math provides differentiated instruction combined with integrated live, certified math teachers to support student learning and fill achievement gaps. Imagine Math uses motivation to encourage students to succeed in and out of the math classroom. Students can use the program at school, after school, or anywhere there is internet access. Imagine Math is a fantastic afterschool solution as it provides high-quality instruction and support to each student in the program without requiring the staff to be math content experts at every grade level.
<b>Technology Requirement?:</b>	Program is computer- or tablet-based; internet is required (detailed requirements are provided on <a href="http://support.imaginelearning.com">support.imaginelearning.com</a> )
<b>Contact Information:</b>	Email: <a href="mailto:vendor@imaginelearning.com">vendor@imaginelearning.com</a> ; Toll-free Phone: 1.866.377.5071 (Request the area partnership manager for Indiana)
<b>Grades Served:</b>	3–Geometry
<b>Professional Development:</b>	Each site is partnered with a dedicated Imagine Learning customer success manager who supports the site in setup and training, during the school year, and even over the summer. Staff using the program are trained in a variety of ways, including onsite training, live webinars, and how-to videos. All users also have access to Imagine Learning’s customer care team for instant customer service and technical support.
<b>Cost:</b>	\$40 per student
<b>Website:</b>	<a href="http://Math.imaginelearning.com">Math.imaginelearning.com</a>

## MyON Reader

<b>Program Description:</b>	<p>myON is an award-winning personalized literacy environment that incorporates:</p> <ul style="list-style-type: none"> <li>*A state-of-the art learning platform</li> <li>*Enhanced digital reading content</li> <li>*Daily news articles written for students *The Lexile(r) Framework for Reading</li> <li>*Cutting-edge literacy tools *Embedded metrics to monitor activity and growth</li> </ul> <p>myON generates individualized, interest-based recommendations within all learners' target Lexile(r) ranges to engage them with just-right texts. Flexible reading scaffolds-audio narration to model fluency, highlighted text and embedded dictionaries-allow learners to develop academic-specific vocabulary in context. Learners select books from the entire library, choose from a recommended list of titles curated just for them or read from book sets created by their teachers to support instructional goals. Learners access myON whenever and wherever they want to read - at home or school, in the library, on the bus and throughout the community - on weekends, holidays and school breaks, too!</p>
<b>Technology Requirement?:</b>	Learners can log into myON on any web-enabled device. Free mobile apps allow downloads of up to 20 titles at a time for offline reading.
<b>Contact Information:</b>	Derrick Barnes Account Manager Indiana, 317 560 7359, dbarnes@myon.com
<b>Grades Served:</b>	Pre-K-12
<b>Professional Development:</b>	\$750 for virtual professional development, \$2,000 for an onsite professional development day Technical Assistance provided along with customer experience. Hot line, email support and batch enrollment support.
<b>Cost:</b>	Cost is per 21st CCLC Grantee Site \$4500 per year, \$8,100 for two-year contract. Secondary add on content is \$850.00 per Grantee site.
<b>Website:</b>	<a href="https://about.myon.com/">https://about.myon.com/</a>

## Afterschool KidzMath

<b>Program Description:</b>	The AfterSchool KidzMath program (grades K-2 and 3-6) is a mathematics enrichment program designed specifically for out-of-school settings, though it is also successful in the classroom. It uses cooperative games and storybook-based activities to promote mathematical understanding and social development. Children develop mathematical skills, gain confidence in their mathematical abilities, increase their enjoyment of mathematics, and improve their ability to work with others. The program, which is aligned with the National Council of Teachers of Mathematics Standards, offers considerable support for after-school staff.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Indiana consultant: Susan Walker Email: <a href="mailto:cjwalkergroup@gmail.com">cjwalkergroup@gmail.com</a> Phone: 317-435-3135
<b>Grades Served:</b>	K-6
<b>Professional Development:</b>	None Required
<b>Cost:</b>	Kit costs range from \$230 - \$250
<b>Website:</b>	<a href="https://www.collaborativeclassroom.org/afterschool-kidzmath">https://www.collaborativeclassroom.org/afterschool-kidzmath</a>

## Afterschool KidzLit

<b>Program Description:</b>	AfterSchool KidzLit (grades K–8) is a reading enrichment program designed for out-of-school settings. Children hear fiction and nonfiction books read aloud—or read books independently—and make connections between the stories and their own lives. Working with partners or in groups, the children have opportunities to express their feelings and explore big ideas through discussion, drama, art, movement, and writing. The program promotes literacy growth, as well as thinking skills and social and emotional development.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Indiana consultant: Susan Walker Email: <a href="mailto:cjwalkergroup@gmail.com">cjwalkergroup@gmail.com</a> Phone: 317-435-3135
<b>Grades Served:</b>	K-8
<b>Professional Development:</b>	None Required
<b>Cost:</b>	Grade level sets \$165; Complete Packages for a variety of grade level combinations range from \$480–\$3,850
<b>Website:</b>	<a href="https://www.collaborativeclassroom.org/afterschool-kidzlit">https://www.collaborativeclassroom.org/afterschool-kidzlit</a>

## Afterschool KidzScience

<b>Program Description:</b>	The AfterSchool KidzScience program for grades 3–5 is designed specifically for out-of-school settings. This inquiry-based science program offers 14 kits: four green science kits, four life science kits, three physical science kits, two forensic science kits, and one Earth and space science kit. Each kit includes instructions and materials for four sessions—each building upon one another, though they can also stand alone to accommodate flexible attendance. The sessions are engaging and easy to lead. They’ve been created to excite children about science, build science knowledge and inquiry ability, and help children learn important cooperation and teamwork skills. Leaders don’t need a background in science to lead the sessions effectively and only need minimal time for preparation and cleanup.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	Indiana consultant: Susan Walker Email: <a href="mailto:cjwalkergroup@gmail.com">cjwalkergroup@gmail.com</a> Phone: 317-435-3135
<b>Grades Served:</b>	3-5
<b>Professional Development:</b>	None Required
<b>Cost:</b>	Kits range from \$195–\$240
<b>Website:</b>	<a href="https://www.collaborativeclassroom.org/afterschool-kidzscience">https://www.collaborativeclassroom.org/afterschool-kidzscience</a>

## Jr FIRST Lego League

<b>Program Description:</b>	FIRST LEGO League Junior is focused on building an interest in science and engineering in children ages 6-10, FLL Jr. is a hands-on program designed to capture young children's inherent curiosity and direct it toward discovering the possibilities of improving the world around them. Just like FIRST® LEGO® League (FLL®), this program features a real-world challenge, to be solved by research, critical thinking and imagination. Guided by adult coaches and the FLL Jr. Core Values, students work with LEGO elements and moving parts to build ideas and concepts and present them for review.
<b>Technology Requirement?:</b>	N/A
<b>Contact Information:</b>	<b>Renee Becker-Blau: <a href="mailto:rbeckerblau@indianafirst.org">rbeckerblau@indianafirst.org</a></b>
<b>Grades Served:</b>	1st – 4th
<b>Professional Development:</b>	None required but can be made available.
<b>Cost:</b>	For a new team \$250, which includes team registration, purchase of robot kits, tournament fees, and poster supplies. Annual ongoing costs are approximately \$100. Additional costs may include team t-shirts, transportation, additional LEGO parts.
<b>Website:</b>	<a href="http://www.usfirst.org/roboticsprograms/jr.fl">http://www.usfirst.org/roboticsprograms/jr.fl</a>

## FIRST Lego League

<b>Program Description:</b>	Introduces younger students to real-world engineering challenges by building LEGO-based robots to complete tasks on a thematic playing surface. Teams are made up of a maximum of 10 students. FLL teams, guided by their imaginations and adult coaches, discover exciting career possibilities and, through the process, learn to make positive contributions to society.
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	<b>Renee Becker-Blau: rbeckerblau@indianafirst.org</b>
<b>Grades Served:</b>	4th-8 <sup>th</sup>
<b>Professional Development:</b>	None required but can be made available
<b>Cost:</b>	For a new team \$900 which includes team Registration, purchase of robot kits, tournament fees. Annual ongoing costs are approximately \$300. Additional costs may include team t-shirts, transportation, additional parts.
<b>Website:</b>	<a href="http://www.indianafirst.org/">http://www.indianafirst.org/</a>

## FIRST Tech Challenge

<b>Program Description:</b>	Designed for those who want to compete head to head, using a sports model. Teams of up to 10 students are responsible for designing, building, and programming their robots to compete in an alliance format against other teams. The robot kit is reusable from year-to-year and is programmed using a variety of languages. Teams, including coaches, mentors and volunteers, are required to develop strategy and build robots based on sound engineering principles.
<b>Technology Requirement?:</b>	Laptop Required
<b>Contact Information:</b>	<b>Renee Becker-Blau: rbeckerblau@indianafirst.org</b>
<b>Grades Served:</b>	7th-12th
<b>Professional Development:</b>	None required but can be made available
<b>Cost:</b>	For a new team \$1,100 to include team registration, kits, tournament fees. Annual ongoing costs are approximately \$400. Additional costs may include team t-shirts, transportation, additional tournaments and parts.
<b>Website:</b>	<a href="http://www.indianafirst.org/">http://www.indianafirst.org/</a>

## FIRST Robotics Competition

<b>Program Description:</b>	The FIRST Robotics Competition challenges teams of young people and their mentors to solve a common problem in a six-week timeframe using a standard "kit of parts" and a common set of rules. Teams build robots from the parts and enter them in a series of competitions designed by a committee of engineers and other professionals. FIRST redefines winning for these students. Teams are rewarded for excellence in design, demonstrated team spirit, gracious professionalism and maturity, and ability to overcome obstacles.
<b>Technology Requirement?:</b>	Laptop Required
<b>Contact Information:</b>	<b>Renee Becker-Blau: rbeckerblau@indianafirst.org</b>
<b>Grades Served:</b>	9th-12th
<b>Professional Development:</b>	None required but can be made available
<b>Cost:</b>	The registration fee, which includes the Kit of Parts and participation in at least two qualifying events, is \$5,000 for veteran teams who reuse elements from prior year Kits of Parts and \$6,000 for rookie teams. Teams may attend the State Championship competition for an additional \$4,000. Most teams budget funds to purchase additional materials for their robot, to transport team members and equipment to events, to create team t-shirts, etc.
<b>Website:</b>	<a href="http://www.indianafirst.org/">http://www.indianafirst.org/</a>

## Camp Invention

<b>Program Description:</b>	Camp Invention is the only nationally recognized, non-profit summer enrichment program for kindergarteners through sixth graders that is inspired by the brightest thinkers around—the Inductees of the National Inventors Hall of Fame®. Children are empowered to have big ideas while they take on challenges that inspire them to question, brainstorm and collaborate with teammates and build amazing invention prototypes. Camp Invention team members receive a letter of recognition from the United States Patent and Trademark Office and a certificate representing 3 CEUs.
<b>Technology Requirement?:</b>	N/A
<b>Contact Information:</b>	Jessica Garcia <a href="mailto:jgarcia@invent.org">jgarcia@invent.org</a> or 330-907-0415
<b>Grades Served:</b>	K-6
<b>Professional Development:</b>	Our programs offer job embedded professional development through the transference of teaching strategies practiced and learned by following the curriculum. NIHF also offers professional development workshops for an added fee prior to the implementation of a NIHF program.
<b>Cost:</b>	Please contact Jessica for more details.
<b>Website:</b>	<a href="http://www.campinvention.org">http://www.campinvention.org</a> or <a href="http://www.invent.org">http://www.invent.org</a>

## NASA Ignite!

<b>Program Description:</b>	<p>NASA Ignite!™ is Indiana’s plan for bringing quality, hands-on NASA activities and professional development to formal and informal education. NASA Ignite!™ is the result of a dynamic partnership between public and private entities, and is committed to delivering quality NASA Summer of Innovation programming to middle school students in the state of Indiana.</p> <p>Awarded in 2011, NASA Ignite!™ is a four-year NASA-funded project to provide students in grades 4-9 with engaging and innovative activities that teach STEM content and build problem solving skills. Through hands-on NASA activities, space-themed video games, and positive STEM mentors and role models, we work hard to inspire a new generation of scientists, inventors, explorers, and engineers.</p> <p>NASA Ignite! provides not only student activities, but also a full suite of support materials and training for formal and informal educators. Through a library of print materials, virtual workshops, and face-to-face trainings, we strive to ensure that every NASA Ignite! educator is comfortable with the materials and confident in the classroom.</p> <p>NASA Ignite! is made possible through a NASA Summer of Innovation Cooperative Agreement Notice with Indiana Afterschool Network and in partnership with Indiana Department of Education, the Indiana Mentoring Partnership, WisdomTools, Inc., and other regional and statewide collaborators.</p>
<b>Technology Requirement?:</b>	No
<b>Contact Information:</b>	<a href="mailto:ignite@wisdomtools.com">ignite@wisdomtools.com</a>
<b>Grades Served:</b>	K-16
<b>Professional Development:</b>	Webinars on specific curriculum areas 1-2 times weekly. In person trainings as requested and at conferences
<b>Cost:</b>	Approximately \$1,000 per classroom of 30 students. Curriculum is free to anyone interested. Cost associate is related to consumable and non-consumable supplies necessary for activities.
<b>Website:</b>	<a href="https://ignite.wisdomtools.com">https://ignite.wisdomtools.com</a>