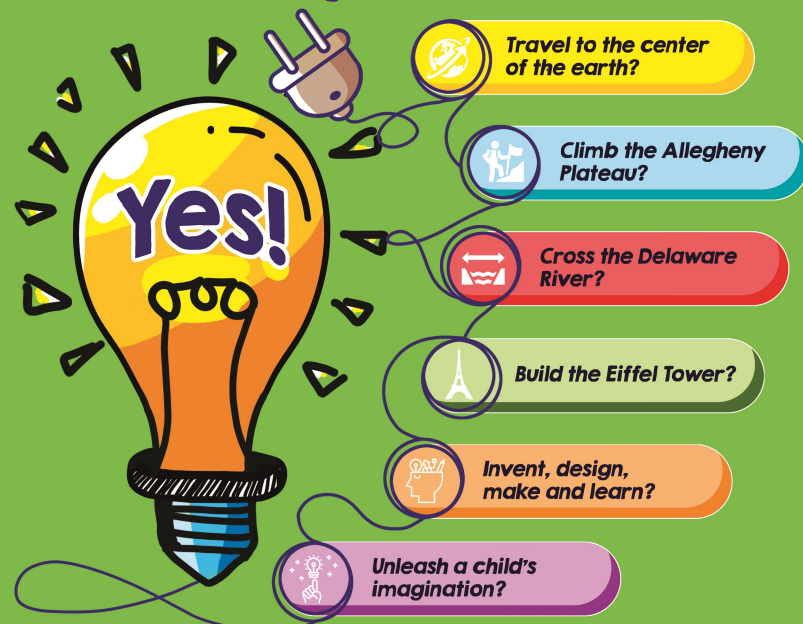
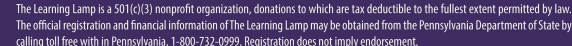
What can The Learning Lamp do for your students?





thelearninglamp.org





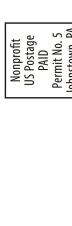
Learning





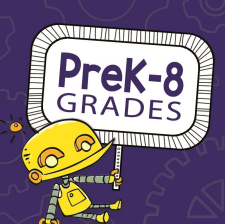












Portable programs that tap into children's curiosity and imagination!

SCHEDULE TODAY! 814-262-0732 x246

Our Programs Are...

WHIGH QUALITY

Developed and taught by certified teachers

♥ STANDARDS-BASED

Aligned with Pennsylvania and common core standards

♥ FLEXIBLE

Dates, times and locations available throughout the year, with programs that can be designed to meet your specific learning objectives

⊘ INNOVATIVE

Our teachers bring exciting, hands-on lessons that fullyly engage students

(AFFORDABLE

Flexible hourly, half-day and full-day pricing options

_%00000000000000000000000000000000000

PRICING

- \$495 per full day (6 HOURS OF INSTRUCTIONAL TIME)
- \$300 per half day (3 HOURS OF INSTRUCTIONAL TIME)
- \$105 per hour

Mileage is \$0.85 per mile outside a 20 mile radius from Johnstown, PA

Our pricing includes a teacher to deliver lessons to your students.

 $\tilde{\ \ }^{\otimes}$

Gifted Enrichment Program

Interactive, hands-on, STEAM-themed sessions are affordable and delivered right in your school!

Customized lesson plans to meet the grades and interests of your students. Book weekly, monthly, quarterly, or when it works for you!

\$95 per hour of classroom time. Mileage is \$0.85 per mile outside a 20 mile



Mobile Building and Design Suite

MOBILE MAKER SPACE

Our dynamic mobile maker space is a launching pad for engineering and design, problem-solving and critical thinking. Use it for a day or let us create an engaging curriculum or long-term unit that challenges students with an array of maker tools, including:

- **Little Bits** Easy-to-use electronic building blocks that empower students to create inventions
- **Make Do** Saws, screws and construction materials that inspire creativity and teach building skills
- Strawbees Internationally-recognized tools that link design and construction

Our mobile maker suite has been specially designed to inspire children to dream, question, invent, design, make and learn. Our building and design suite also includes:

IMAGINATION PLAYGROUND

Let students' imaginations roam with massive blue blocks that provide a blank slate to create and build, tear down and start all over again.

*Best in large open areas for grades PreK-6

DINOSAUR BONEYARD

Invent your own dinosaur with our dinosaur bones loose parts. Children can build dinosaur skeletons as big as three feet tall!

*Classroom-based; best for grades PreK-6

KAPLA KIDSTRUCTION

Introduce students to the world of construction and design as they work together to plan and build bridges, monuments, futuristic towers and palaces.

*Classroom-based; best for grades PreK — 8

LEGO®MANIA AND LEGO®ACADEMY OF ENGINEERING

Hidden among the playfulness of these everyday toys are the wonders of science, technology, engineering and math. Let us show you how our customized LEGO®-based workshops can stimulate and fuel students' interest in renewable energy, robotics, and more.

*Classroom-based; best for grades 3 -8

SCHEDULE TODAY! 814-262-0732 x246

Science + Geography + Math = Creativity + Engagement

DISCOVERY DOME

A multi-sensory journey that explores the earth, universe and the edge of the solar system. Vivid movies and images project across the dome of this 20'x20' inflatable planetarium, transporting students through space and across black holes, star clusters and galaxies. Discovery Dome requires a ceiling height of at least 10 ft. *Best in school gyms, cafeterias, auditoriums or libraries for grades PreK – 8

EARTH BALLOON

Experience this one-of-a-kind, 30-foot, walk-in globe — a replica of our planet that immerses students in the seasons, cultures, populations, languages and topographies of the world.

*For indoor use only; best in school gyms for grades PreK-8 cannot be used outdoors

GEOLOGY ROCKS

Rock and roll with your amateur geologists as they examine igneous, sedimentary and metamorphic rock samples. Experience shows they'll be amazed to learn how much they interact with geology every day.

*Classroom-based; best for grades PreK-8

GIANT MAP OF PENNSYLVANIA

Take students on a BIG journey to explore the history, economics, geography, government and points of interest of the Keystone State. Our mobile 24' x 36' interactive map features counties, cities, railways and road systems that crisscross the Commonwealth, not to mention kid-centric attractions like Johnstown's Inclined Plane, Crayola Factory and the Liberty Bell.

*Best in school gyms or cafeterias for grades PreK – 8

NATIONAL GEOGRAPHIC MAP OF NORTH AMERICA

Students are in for a giant-sized adventure when they jump feet-first into exploration of the vast continent of North America. Students will navigate our 26'x 25' interactive floor map using their bodies to represent physical features, go on a westward journey to track population growth, play an action-packed game of Simon Says, and explore major watersheds and other features. As students walk, skip and hop across the continent of North America, they'll gain geographic knowledge like never before!

*Best in school gyms or cafeterias for grades PreK — 8

NATIONAL GEOGRAPHIC MAP OF EUROPE

Europe may be the world's second smallest continent, but it's big on interactive fun with our 30' x 30' map. During a trek across Europe, students will learn capital cities, physical features, and analyze population, health and economic data from historical "snapshots." Activities include examining how scientific discoveries, technological breakthroughs, plagues, and wars have shaped European life over centuries. Students will also explore iconic castles, towers and archaeological sites.

*Best in school gyms or cafeterias for grades PreK - 8

