



440 W. Short St.
Lexington, KY 40507

(859) 258-3253x25
(859) 258-3255 FAX

Pricing Information

Grade	Time	Price
Pre K	40 min	\$65
K-5	45 min	\$100
6-7	45-50	\$110

For more information,
about discounts, and other
pricing information, call
(859) 258-3253

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Preschool—1st Grade

Just Buggin' Meet the Explorium's pet tarantula, Rosie! Discover fascinating tarantula facts with games and hands-on activities. Explore more geography, biology, and Kentucky's unique arachnids.

Diggin' It Become a paleontologist as you dig up dinosaur fossils, and learn all about their gigantic past! Discover what they looked like, what they ate, and how their body parts helped them protect themselves. Get up close and personal with a dino skull, but be careful...he may be hungry!

Planting the Seed Learn about the 6 stages in the life cycle of a plant as you follow a seed on its journey to become a plant. Then dissect a plant to see the parts inside.

2nd—3rd Grade

Water, Water Everywhere Learn about the water cycle as you make a cloud in a jar, sing the water cycle song, and travel through the clouds, ocean and plants as a water molecule in the water cycle game.

Fossils Rock! Make your own fossil and learn how real fossils form. Explore more geology with the and get hands-on with real Kentucky fossils.

Planting the Seed Learn about the 6 stages in the life cycle of a plant as you follow a seed on its journey to become a plant. Then dissect a plant to see the parts inside.

Native American Housing Construct a tipi, wickiup and longhouse. Learn why Woodlands Indians didn't live in igloos and why Inuits didn't live in Pueblos in this "constructive" program.

Let's Get Physical...Science! Rotate through 4 stations of physical science fun! Force & Motion, Light, Color & Optics, Electricity & Magnetism, and Sound get students excited about Physical Science.

Hands-On ECON. Students will work in teams in a search for clues about the factors of production, as they learn about the development of the horse, tobacco, bourbon and coal industries in their earliest stages in Kentucky. *Most appropriate for 3rd grade.*

Just Buggin' Meet the Explorium's pet tarantula, Rosie! Discover Rosie's life cycles and defense mechanisms with games and hands-on activities. Explore more geography, biology, and Kentucky's unique arachnids.

4th—5th Grade

Water, Water Everywhere Learn about the water cycle as you make a cloud in a jar, sing the water cycle song, and travel through the clouds, ocean and plants as a water molecule in the water cycle game.

Fossils Rock! Make your own fossil and learn how real fossils form. Play the classification game and get hands-on with real Kentucky fossils in the Fossil Find.

Sound Effects *Frequency, pitch, and intensity are just some of the things that come to life in this unique look at sound. Students will discover how the human ear works, as well as how sound can be applied to locating, navigating, and technology. COMING SOON*

Fruitful Flowers Learn about the 6 stages in the life cycle of a plant as you become a pistil, a stamen and an ovule. Next, dissect a plant to see the parts inside.

Native American Housing Construct a tipi, wickiup and longhouse. Learn why Woodlands Indians didn't live in igloos and why Inuits didn't live in Pueblos in this "constructive" program.

Have \$UM Fun! Get active with math! Teams will work together in 'Round' the Room— a rounding game, Math Steal the Bacon and the Grocery Store Estimation Game.

Making a Law Take on the role of a senator, a representative and a Supreme Court justice as we work together to pass a law. Learn about the three branches of government and the system of checks and balances in this interactive program.

Hands-On ECON. Land, Labor, Capitol and Entrepreneurship make sense when looked at through 4 of Kentucky's major industries. Students will work in teams in a search for clues about the four factors of production, as they learn about the development of the horse, tobacco, bourbon and coal industries in their earliest stages in Kentucky.

Electric City *Explore more electricity with this hands-on field trip. Work with circuits, learn how motors operate, and discover the use in magnets in this intriguing and interactive program.. COMING SOON*

Motion Commotion *Velocity, kinetic energy, force, and motion are just some of the things that come to life in this hands-on field trip. Students will work in teams to construct their own rollercoaster and demonstrate the principles of motion. COMING SOON*

Light in Action! *Students will be intrigued with this unique presentation of light in action. Explore more with reflection, refraction, absorption, and optical illusions in this entertaining and interactive field trip. COMING SOON*

6th—7th Grade

Making a Law Take on the role of a senator, a representative and a Supreme Court justice as we work together to pass a law. Learn about the three branches of government and the system of checks and balances in this interactive program.

Hands-On ECON. Land, Labor, Capitol and Entrepreneurship make sense when looked at through 4 of Kentucky's major industries. Students work in teams in search for clues about the four factors of production, as they learn about the development of the horse, tobacco, bourbon and coal industries in their earliest stages in Kentucky.

Native American Housing Construct a tipi, wickiup and longhouse. Learn why Woodlands Indians didn't live in igloos and why Inuits didn't live in Pueblos in this "constructive" program.

Cultural Studies

4th-7th grade

Appalachian Cultural Study

Native American Cultural Study

West African Cultural Study

Mexican Cultural Study

These four unique field trips highlight the history, tradition, and current issues involving each culture. Students explore the cultural significance of crafts with the interactive presentations and hands-on activities that focuses on the four principles of crafts. These field trips require 60 minutes to present. * Please call for pricing*

Updated 8/24/07