



## **WE OFFER 2 OPTIONS:**

Bring your class to us or we bring our museum "on the go" to you!

# We come to you.. \$7 PER STUDENT

Includes 30-45 min. programming with trained staff and all supplies.

Minimum of 10 / Maximum 35 per class
2 or more sessions required

Nominal fee outside Ouachita Parish

## Build a Circuit Flashlight (grade 2nd+)

Become a DIY engineer & light up the night building your very own flashlight with simple circuits.

## Surface Tension of a Penny

Discover the power of surface tension by balancing as many water droplets as you can on a penny.

# • Rockets (Max 25 per group/grade 2nd+)

Blast off into science! Learn all about pressure and launch your very own rocket into the sky.

#### Binary Coding Bracelets

Step into the world of coding! Use the binary code in a hands-on activity making a bracelet that spells out the word STEM!

## • Owl Pellets (grade 2nd+)

Discover what owls eat and how their digestive system works by dissecting real owl pellets and uncovering their hidden treasures.

## Build-a-Bug

Explore what makes an insect an insect by building your own creepy-crawly creature with Play-Doh.

#### Volcanoes

Learn about the parts of a volcano, then build your very own erupting volcano and watch the awesome power of chemical reactions in action.

#### Digestion in a Bag

Discover how your stomach breaks down food by simulating digestion inside a bag — it's science you can see in action.

# You come to us... \$7 PER STUDENT

Includes 1 hour of playtime + 30 min. STEM activity Teachers and Bus Drivers are FREE Parents and siblings pay group rate

## Color Mixing

Dive into the world of colors! Explore primary and secondary colors, mix them together to see what new shades appear. Then use our new colors to paint a masterpiece.

## Build a Working Stethoscope

Discover the amazing work your heart does every day! Build your own stethoscopes, try them out, and hear the incredible beat that keeps us going.

#### Layers of the Earth

Create your own Earth out of Play-Doh, layer by colorful layer! Then slice it open to see the layers that make up our Earth.

## Dino Boxes

Step into the shoes of a real Paleontologist. We'll discover what they do, then grab our tools and become Jr. Paleontologists as we search for our own fossils in a dino dig.

## Slime (Sensory, Meteorite/grade 2nd+)

Discover the cool differences between liquids and solids—then watch science in action as we turn a liquid into a solid by making ooey-gooey slime.

#### Simple Circuit (grade 2nd+)

Become an electricity explorer! Learn all about conductors as you help an LED bulb light up and shine bright!

#### Bee the Pollinator

Buzz into the world of bees! Learn how they pollinate and why they are so important.