

BRING MOSI RIGHT TO YOU

The MOSI in Motion Mobile Science Lab brings the excitement of a field trip to you! Immerse your students in STEAM (Science, Technology, Engineering, Art, and Math) with workshops or assemblies that fit right into your daily schedule.



SCIENCE • TECHNOLOGY • ENGINEERING • ART • MATH

The MOSI in Motion Mobile Science Lab includes:

- Interactive STEAM workshops and assemblies that support your curriculum
- Multiple sessions per day of the program of your choice
- All materials for the program
- Enthusiastic educators who are Lunsford certified



MOSI in Motion Workshops

Motion Commotion • Ages 4-5 • 20 per session

Learn how things move in this action-packed class where junior rocket scientists explore gravity and energy. These hands-on experiments will get them moving, thinking, and engineering.

Bug Bonanza • Ages 4-5 • 20 per session

Explore the wonderful world of bugs! See through a bug's eye, drink nectar through a bug's mouth, and do a bug dance. Get an up-close look at preserved bugs to observe eyes, wings and bodies.

The 5 Senses Lab • Ages 4-5 • 20 per session

Be a sense-sational scientist! Use your senses to mix colors, explore textures, listen to mystery sounds, and identify flavors and fragrances in this super sensational lab!

Potions in Motion • K-5 • 30 per session

Take matter into your own hands and explore the world around you with fizzing, bubbling and colorful chemical reactions! SC.N.1, SC.P.8, SC.P.9

3-2-1 Blast Off! • K-5 • 30 per session

Engage in the race to space while defying gravity and investigating motion. Design your rocket to reach its destination, and then prepare for lift-off! SC.P.12, SC.P.13

Rocky Road • K-5 30 per session

Get your hands dirty on the Rocky Road.

Junior geologists will observe amazing rocks, model the rock cycle, and identify a mystery rock! SC.N.1, SC.E.6

Breaking it Down • K-5 • 30 per session

Discover how our food breaks down into energy and nutrients. From acids to intestines, explore the ins - and outs! - of the digestive system. SC.N.1, SC.L.14

Cryo-Cool: The States of Matter • K-8 • 30 per session

Is it magic or science? MOSI scientists use liquid nitrogen to demonstrate science at subzero temperatures, with investigations in solids, liquids, and gases. SC.P.8, SC.P.9, SC.N.1

Robot Round-Up • K-8 • 30 per session

Feel the spark of innovation as you use code to make robots walk, talk, or dance! SC.N.1, SC.P.12, SC.P.13

Star Lab: Tales of the Night Sky • K-8 • 30 per session

Let MOSI bring the wonder of astronomy to you! Our portable planetarium recreates the nighttime sky complete with stars, galaxies, and constellations. SC.N.1, SC.E.5

Pricing and Reservation Information

- Preschool Workshops include up to three 30-minute sessions for \$360/day
- K-8 Workshops include up to five 45-minute sessions for \$750/day
- Add extra sessions for \$100/session
- Site must provide an appropriate space to use for the duration of the program
- A \$50 deposit or letter of intent is required for reservation
- Travel fees apply for sites more than 15 miles from MOSI
- Full payment is required at least 2 weeks prior to program date