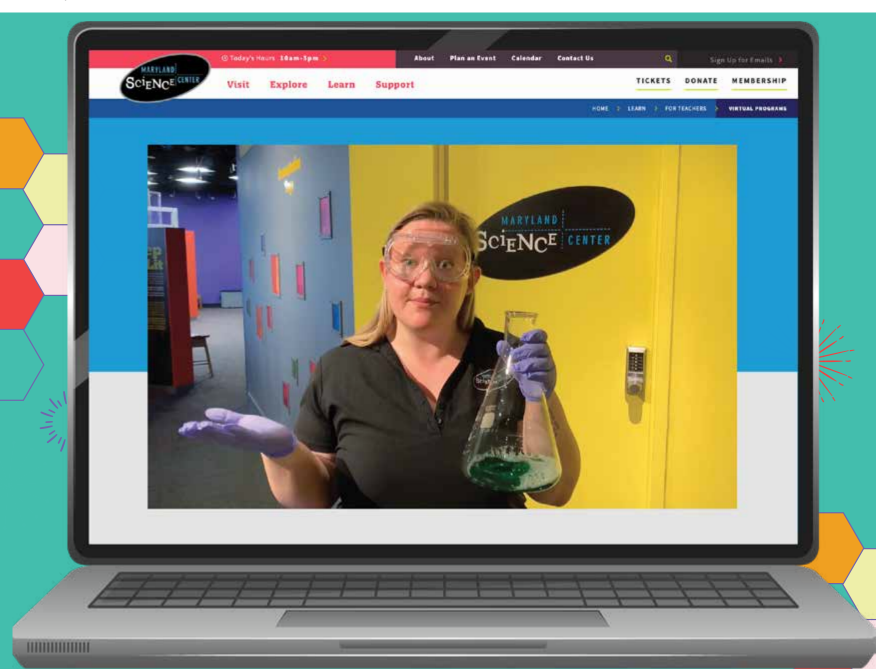
VIRTUAL EXPERIENCES FOR SCHOOL GROUPS

Turnkey science block content



In-Classroom Programs Delivered Through the Web

Planetarium Programs

Exploring Planets

Grades: 3-5

Capacity: 30 students Length: 45 minutes

Students will:

• Fly through the solar system to investigate features of planets and dwarf planets

• Explore characteristics of a planet

· Learn about current space missions

Shapes in the Sky

Grades: 1-2

Capacity: 30 students Length: 35 minutes Students will:

· Look for familiar shapes among the stars in the sky

• Imagine and create personal star patterns

· Observe patterns of the motion of stars and the Moon

The Sky Tonight

Grades: 3-5, 6-8 Capacity: 30 students Length: 45 minutes

Students will:

· Observe seasonal constellations of the night sky

• Find and identify stars, planets, and phases of the Moon

Pre-Recorded Programs

Dinosaur Mysteries Virtual Tour

Grades: K-2, 3-5 Capacity: 30 students *Length:* 45 minutes Students will:



- Take a pre-recorded tour of the Dinosaur Mysteries exhibit led by our very own paleontologist
- Learn about how we find fossils and what they tell us about dinosaur life cycles, diet, behavior, and the ecosystems in which they lived
- · After the pre-recorded tour, do two hands-on activities in your classroom to explore paleontology further

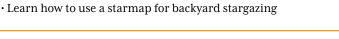
Newton's Alley Virtual Tour

Grades: 3-6

Capacity: 30 students *Length:* 45 minutes

Students will:

- · Explore scientific concepts of physics covered in our Newton's Alley exhibit: air pressure, centripetal force, distribution of mass, momentum and energy transfer, pulleys, and sound waves
- · Engage in hands-on activities related to our exhibit components
- · Make informed scientific arguments based on the activity result



Pricing and Availability

Planetarium programs	Wednesdays and Thursdays: 2:30pm, 3:30pm, 5:30pm, or 6:30pm	\$225
Pre-recorded programs	Monday – Friday Anytime	\$175

All planetarium programs are presented live via Zoom. Alternate platforms may be available. Dinosaur programs and Newtons Alley utilize a unique link. Teachers must have Internet access and be able to project feed for in classroom programs. Payment is due one week in advance.