



WORKSHOP SCHEDULE

February 2 9:00–10:30AM

Getting into the Swing of Pendulums

Students will play with an enormous pendulum and evaluate the relationships between the initial displacement of the weight, the length of the arm, and the time it takes to swing back and forth. This workshop is suitable for students of all grades.

Scientist in chief: Scott Lee.



February 9 9:00–10:30AM

Running with Robots

Students will work with the coaches of the Harpers Choice Middle School LEGO robotics team to explore applications of this exciting technology. This workshop is suitable for students in grades 3-5.

Scientist in chief: Kathy Tuckey



February 23 9:00–10:30AM

Faster than the Speed of Light?

Students will work through a variety of stations where they observe the properties of light. This workshop is suitable for students of all grades.

Scientist in chief: Nate Perkins



February 2 9:00–10:30AM

Meet the Moon

Students will make naked eye observations of the moon and learn about its phases with a real astronomer. This workshop is suitable for students of all grades.

Scientist in chief: Erin Taylor



February 16 9:00–10:30AM

On Your Mark, Get Set, Go

Students will run matchbox cars down ramps of increasing grades to observe the relationship between the grade of the ramp and the distance the car travels. This workshop is suitable for students of all grades.

Scientist in chief: Amy Bittinger



Special thanks to all our parent and community volunteers for making these events possible.