

## March 2023 Planetarium Shows

	Thursday	Friday	Saturdays	Sundays
11:15 am	No Show	No Show	Little Star That Could (Children's Program)	No Show
1:30 pm	No Show	No Show	Moons: Worlds of Mystery	Moons: Worlds of Mystery
2:45 pm	No Show	No Show	The Sky Tonight OR Rusty Rocket*	The Sky Tonight OR Rusty Rocket*
4:00 pm	No Show	The Sky Tonight OR *Rusty Rocket	Cosmic Journey	Cosmic Journey

\*Children's program. People of all ages are welcome, but the program is best for elementary school children.

### Program Descriptions

**“Cosmic Journey: A Solar System Adventure”** *(best for ages 10 – adult)*

Volcanoes tower 80,000 feet above a barren surface. Monstrous hurricanes rage for 400 years. Multicolored rings decorate the sky. Travel through our solar system faster than the speed of light, taking in the wonders of the planets and their moons. Produced by the Denver Museum of Nature & Science.

**“The Little Star That Could”** *(best for ages 5 – 10)*

Follow the story of Little Star, an average yellow star searching for planets of his own to protect and warm. Along the way he meets other stars, learns what makes each one special, and discovers that stars combine to make star clusters and galaxies. Finally Little Star finds his planets, each one introduced with basic information about the solar system. Produced by Audio Visual Imagineering, Inc.

**“Moons: Worlds of Mystery”** *(best for ages 9 – adult)*

Journey through our solar system and explore the remarkable diversity of moons! From volcanoes and geysers to ice-covered oceans and methane rain, these spectacular natural satellites can exert a surprising influence on their planetary partners. Learn what these celestial bodies reveal about the history and workings of our solar system. Narrated by Ed Helms. Written and produced by the Boston Museum of Science.

**“Rusty Rocket's Last Blast”** *(best for ages 5 – 12)*

After decades of teaching Rocket Rookies the basics of astronomy and rocket science, Rusty Rocket has plans to retire. His last mission is an introductory tour of the solar system and the planets' environments. Rookie candidates in grades 1 through 5 and their families are welcome to come with Rusty — will it really be his last blast? Produced by Sudekum Planetarium.

**“The Sky Tonight”** *(best for ages 5 – adult)*

This live presentation introduces visitors to evening constellations, bright stars, and planets.