FULL DOME DIGITAL ASTRONOMY SHOW DESCRIPTIONS
All Shows include “The Sky Tonight” an interactive tour of the current night sky.

ZULA PATROL: UNDER THE WEATHER
Content level: Kindergarten to 1st grade
Join the Zula Patrol on an expedition as they tour our solar system trying to find their loyal pet Gorga. In the process you will learn about different types of weather on earth and the other planets as well as the similarities and differences between both. Don’t miss the surprise at the end!
*A Spitz, Inc. Production – Distributed by Sky-Skan, Inc*

SECRET OF THE CARDBOARD ROCKET
Content level: Kindergarten to 1st grade
Climb aboard a magical cardboard rocket with two young adventurers, Marcus and Bonnie, and experience a breathtaking, up-close look at each of our solar system's planets with guidance from “Astronomy Book” - a character personified by a wise, kind old man. It’s not until the end of the adventure when you find out what the true secret of the rocket is - something that makes this apparently impossible trip to the edges of the universe and back become possible.
*A Clark Planetarium Production*

THE LITTLE STAR THAT COULD
Content level: Kindergarten to 1st grade
A story about Little Star, an average yellow star in search for planets of his own to protect and warm. Along the way, he meets other stars, learns what makes each star special, and discovers that stars combine to form star clusters and galaxies. Eventually, Little Star finds his planets. Each planet is introduced to the audience with basic information about our Solar System.
*Produced and distributed by Audio Visual Imagineering*

MAGIC TREE HOUSE®: Space Mission
Content level: Kindergarten to 2nd Grade
In Magic Tree House® Space Mission, a mysterious “M” sends the intrepid Jack and Annie on a fun-filled journey to discover the secrets of the sun, moon, planets, space travel and more. Aligned with early elementary information skills learning objectives, this beautifully-produced show is a winner with Magic Tree House® fans of all ages and school audiences alike.
*A Morehead Planetarium Production – Distributed by Sky-Skan, Inc.*

THE MOON
Content level: 1st grade to 3rd Grade
Have you ever wondered what makes the Moon so special? Apart from the Sun, the Moon is one of the brightest objects in the sky and it’s the second place, other than the Earth, that humans have set foot. Come and learn about the Moon’s phases, craters and other characteristics that make the Moon a very special place.
*Produced and distributed by Audio Visual Imagineering*
LEGENDS OF THE NIGHT SKY: ORION
Content level: 2nd grade to 5th Grade

Orion is one of the most prominent Constellations in the winter night sky. With its famous belt made of three stars, it is sure to be one of your favorite constellations. Come join us as we take an imaginative look at the story and legend of Orion, the Great Hunter of the Winter Sky. This show is ideal for family audiences.

Produced and distributed by Audio Visual Imagineering

FLIGHT ADVENTURES
Content Level: 2nd to 5th Grade

In this multi-media planetarium show about the science of aeronautics, you will discover the science of flight through the eyes of a young girl and her grandfather as they explore how birds, kites, planes, and models fly and imagine where flight might take us. Learn about famous inventors and aviators of the past, and the pioneers who first revealed the 4 forces of flight and how NASA is discovering new and safer ways to travel with the help of future engineers and aviators—like you!

Produced by The Children’s Museum of Indianapolis in partnership with the Academy of Model Aeronautics and WFYI Productions with funding through NASA’s Competitive Program for Science Museums and Planetariums.

EARTH, MOON & SUN
Content level: 3rd to 5th grade

Explore the relationship between the Earth, Moon and Sun with the help of an amusing character adapted from Native American oral traditions who has many misconceptions about our home planet and its most familiar neighbors. How do the Earth, Moon and Sun work together as a system and what is the myth and science behind it? Why does the Sun rise and set? Why do we see different constellations during different seasons? What is an eclipse? Learn about the Moon’s phases and orbit. Explore past and future space travel to our Moon and beyond.

A Morehead Planetarium Production – Distributed by Sky-Skan, Inc.

THE PLANETS
Content level: 3rd to 5th grade

Presented in the style of a game show, The Planets tests people’s knowledge of the nine planets in our Solar System. The audience finds themselves transported from planet to planet, immersed in spectacularly different environments. Show includes information on the history of astronomy and planetary sciences.

A National Space Centre Production – Distributed by Sky-Skan, Inc.

Cosmic Journey: A Solar System Adventure
Content Level: 3rd grade to Adult

Travel from the outermost reaches of the solar system taking in the wonders of the planets and their moons, from Pluto to Earth, zoom past planets revolving above you. See the ringed systems of the outer planets and the detail of various moons, all digitally rendered using real images from satellites. Finally, return home to Earth and contrast our home planet with the other worlds you’ve explored.

A Denver Museum of Nature & Science Production.
**Exoplanet Adventure aka ExoPlanets: Worlds of Wonder (New Show)**  
*Content Level: 3rd to 6th grade*

Follow mankind’s first Space Probe as it journeys outside our solar system to the many new worlds astronomers are discovering beyond. Visit Gas Giants caught in a deadly dance with their host stars, frozen rogue planets hurling through space, molten rocky worlds now known to science and new planets drifting comfortably within the area around a star where Earth-like worlds may exist. Discover new insights about our own Earth, Moon, Sun and the remarkable Solar System we inhabit.  
*Produced by Tandem Motion Picture Studio*

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**TWO SMALL PIECES OF GLASS**  
*Content level: 3rd grade to Adult*

How did the telescope help us understand our place in space and how does it continue to expand our knowledge of the Universe. Learn about the history and discoveries this wonderful tool has made in the past 400 years. How do telescopes work? How do observatories in the world use them to explore the mysteries of the Universe? Explore the Galilean Moons, Saturn’s rings, and spiral structure of Galaxies, as we learn about the discoveries of Galileo, Huygens, Newton, Hubble and many others.  
*An Imiloa Astronomy Center, Carnegie Science Center & Interstellar Studios Production*

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**SATURN: JEWEL OF THE HEAVENS**  
*Content Level: 4th grade to Adult*

Once a planet of great mystery, now we know more than ever before about its amazing system of rings, moons, and storms thanks to modern robotic space pioneers. From its bizarre moons with mysterious features, to the millions of icy particles that compose the enigmatic rings, this is the three-dimensional tour of the Saturnian system that goes beyond the CG experience - It’s like flying piggyback on the Cassini spacecraft! Experience an immersive exploration of one of the most amazing and dynamic planetary collections of our solar system.  
*A Clark Planetarium Production - Distributed by Sky-Skan, Inc.*

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**THE SECRET LIVES OF STARS**  
*Content level: 4th grade to Adult*

Not all stars are created equal. Some are massive. Others are tiny; almost insignificant. The specific characteristics of a star will determine what type of life it will lead, how long it might live and even the type of death it will die. We will witness the amazing variety of stars and peer into their secret lives. Narrated by Sir Patrick Stewart of TV’s Star Trek: The Next Generation and the X-Men films.  
*An Evans & Sutherland Digital Theater Production.*

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**Moons: Worlds of Mystery (New Show)**  
*Content Level: 5th grade to adult*

Immerse yourself in the amazing diversity of moons and the important roles they play in shaping our solar system. Follow in the footsteps of astronauts to our silvery Moon then venture beyond to unfamiliar and exotic worlds. Journey to the outer planets and their moons, returning home with newfound wonder about the dynamic and intricate solar system in which we all live.  
*Produced by Charles Hayden Planetarium, Distributed by Sky-Skan, Inc.*
ASTRONAUT
Content level: 4th grade to Adult
The exploration of space is the greatest endeavor that humankind has ever undertaken. What does it take to be part of this incredible journey? What does it take to become an astronaut? Feel the experience of a rocket launch as this latest immersive planetarium show takes you from Earth into Space and beyond. Narrated by Ewan McGregor
A National Space Centre Production – Distributed by Sky-Skan Inc.

BLACK HOLES: THE OTHER SIDE OF INFINITY
Content Level: 5th grade to Adult
There’s a place from which nothing escapes, not even light, where time and space literally come to end. It’s at this point, inside this fantastic riddle, that black holes exert their sway over the cosmos ... and our imaginations. Narrated by Liam Neeson.
A Clark Planetarium Production

STARS
Content Level: 5th grade to Adult
Every star has a story. Some are as old as time, faint and almost forgotten. Others burn bright and end their lives in powerful explosions. Through every phase of their existence, stars release the energy that powers the Universe. Journey to the farthest reaches of our galaxy and experience both the awesome beauty and destructive power of STARS. Narrated by actor Mark Hamill.
Produced by Sudekum Planetarium and NSC Creative – Distributed by Sky-Skan, Inc.

EXTREME PLANETS
Content level: 5th Grade to Adult
For centuries, humanity has wondered whether we are alone in the Universe. Now, we are finally one step closer to knowing the answer. We'll explore what makes a planet "Earth-like" in the first place, and take an immersive full dome tour of several worlds that just might fit the conditions we're looking for. From water worlds to molten landscapes, inhabitable moons to planets with multiple suns, these exotic worlds aren't just science fiction anymore!
A Clark Planetarium Production

Search for the Edge of the Solar System: IBEX
Content Level: 5th Grade to Adult
Investigate the boundary between our Solar System and the rest of our galaxy. This show follows the creation of NASA's Interstellar Boundary Explorer (IBEX). Get an in-depth look at the mission and how IBEX is collecting high-speed atoms to create a map of our Solar System's boundary. Narrated by two inquisitive teenagers, audiences will hear from the scientists and engineers that developed the IBEX mission and created the spacecraft, and get the latest updates on the mission’s discoveries.