

A SERIES THAT TAKES KIDS BEYOND THE BASICS OF THE BIG DIPPER AND THE MOON, AND INTRODUCES THEM TO THE MAGICAL CONTENT AND PRACTICAL CONTEXT OF THE NIGHT SKY.

A series about astronomy and astronautics.

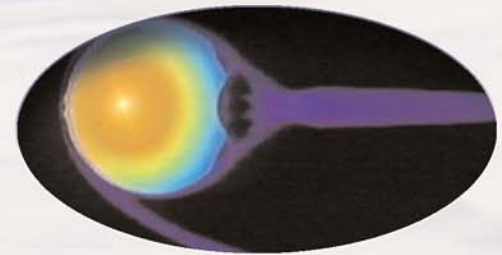
In each episode we take kids on an entertaining and informative tour of the heavens through several featured segments that everyone can look forward to each week.

We have enough planets and moons in the solar system that each week we would feature one in a five minute PLANETS segment. One week it'll be Mercury, the next we will look at Mars, or the moons of Jupiter.

The sky is the limit!

What's Your Cosmic Address?

We visit a major science or space centre to learn more about the Milky Way, what it looks like, and where we live inside it.



Why are Planets Round?

We learn that gravity is a force that works everywhere. We visit Science World to ride the walls of something called a 'gravity well'.



Pushing Past Pluto

If we send a probe to Pluto - and beyond - will we find a 'Planet X'? Astronomers intend to find out.

Twinkle, Twinkle

Why do stars twinkle? We visit a few of the world's greatest high-altitude observatories where universe looks very close.



Terms:

First Run Weekly Half Hour

52 weeks of Broadcast

Barter: 2:30 Local / 2:30 National

E/I 9-12, closed captioned



Telco Productions, Inc.

2730 Wilshire Boulevard, Suite 200, Santa Monica, CA 90403; Tel. (310) 828-4003 Fax (310) 828-3340

info@telcoproductions.com / www.telcoproductions.com