

Blast off with a program designed and created specifically by NASA engineers! Set your future space explorers on a trajectory from our Earth's atmosphere to the outer reaches of our solar system! This hands-on program will bring children closer to the stars, planets, comets, and more. Learn about living in space, getting away from gravity, looking for space phenomena, and participate in a rocket launch!

Weekly topics include:

Space Travel

Learn what it takes to be a true globetrotter! Race a balloon rocket and design your own car engine as you learn about thrust. See the principles of propulsion at work in a reach rocket launch, and build your very own **Balloon Copter** to fly to the skies!

Space Phenomena

Probe the mysteries of meteors and bounce around satellite light in this phenomenal program on space events! See comets up close as one is formed before your eyes, and take home your very own **Space Telescope**.

Sun & Stars

This stellar program is your ticket to the stars! Watch star dust burn, and journey through a soapy galaxy as you investigate the life cycle of stars! Use your **Cosmic Disk** to explore the constellations!

Rocket Science

This is your chance to be a rocket scientist! Investigate the four forces of flight with the help of a Unique Flying Object! Explore the science involved in rocket construction as you build your own **Skyblazer II Rocket**™ that you can take home!

Planets & Moons

Explore the farthest reaches of our solar system and create a lunar eclipse in the "mad" planetary tour! Learn how the planets stack up. Build and take home a **Gravity Assisted**Launcher kit.

Living in Space

Experience the life of an astronaut as you suit up for space flight! Use teamwork to complete an important space mission, build a model space station, and make your very own **Spacewalk Challenge!**

Atmosphere & Beyond

We're on a mission to explore the atmosphere on Earth, and beyond! Travel to the end of the rainbow and make a sunset! Mix up various planetary atmospheres, one molecule at a time! Build your own **Space Guide** to explore the planets!

Space Technology

Discover technology designed for outer space! Steer a laser beam through a laser maze, find hidden mountains using the principles of radar technology and discover everyday objects originally designed for use in space! Build your own Stereoscopic Viewer to discover scenes from our solar system!

Wyngate Elementary School K - 5th Grade Fridays, 4:00-5:00 pm 8 classes \$204 April 19th - June 7th

Questions? donna@madscienceofdc.com

Click Here to Register!

Mad Science of DC (301) 593-4777 dc,madscience.org