



We Are GO For Launch!

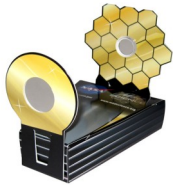
Get ready to touch, see, hear, smell, and taste what space is all about! Students will engage in fun, interactive, and educational hands-on activities that instill a clearer understanding of our solar system and how it affects us here on Earth. Each week, participants make and take home a different science project!



Planets and Moons: Explore the farthest reaches of our solar system and create a lunar eclipse in this MAD planetary tour! Play with gravity with your **GRAVITY ASSISTED LAUNCHER!**



Atmosphere and Beyond: We're on a mission to explore the atmosphere on Earth, and beyond! Travel to the end of the rainbow, make a sunset, and study air pressure with your **METEOROLOGICAL STATION!**



Space Phenomena: Probe the mysteries of meteors and bounce around satellite light in this phenomenal program on space events! You'll be able to stargaze in a whole new way with your **SPACE TELESCOPE!**



Sun and 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! Take home a pocket sized star-chart in your **COSMIC DISK!**



Rocket Science: Explore the science involved in rocket construction and the forces of flight as you build your own **SKYBLAZER ROCKET!**



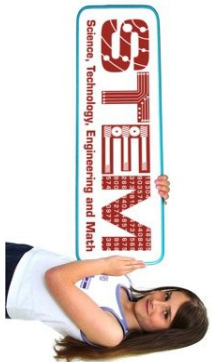
Space Travel: See the principles of propulsion at work in a real rocket launch, and fly to the stars by building the **SHUTTLE COPTER!**



Space Technology: Discover technology designed for outer space! Steer a laser beam through a maze, use the principles of radar technology, and discover everyday objects originally designed for use in space as we assemble our own **STEREOSCOPIC VIEWERS!**



Living In Space: Live the life of an astronaut as you suit up for space flight! Participate in a space mission and repair a torn solar panel on a satellite with the **SPACEWALK MISSION!**



Of Morris & Sussex, NJ
 Sparking Imaginative Learning
 973 983 6030

FUN STARTS AFTER SCHOOL WITH MAD SCIENCE!