

WHO: K-5 Students

WHEN: Mondays 3:15p-4:30p 9/9, 9/16, 9/20, 10/7, 10/15

COST: \$75

Program Description:

Che-mystery

Eliminate the mystery in chemistry! Explore one of the most exciting and fundamental sciences as you grow a crazy crystal garden and make your own "chemical" soda pop!

"Current" Events

Take a tour on the electron freeway! Conductors, insulators, transistors, and other elements in the world of circuit electricity introduce themselves to you via the tingle in your fingertips and the twinkle in your eye...

Wacky Waves Create your own multidensity wave bottles while learning about water, waves and the environment. Simulate the effects of an ocean oil spill and develop creative techniques to clean it up!

Science of Illusion

Magic? No... It's science! You'll learn the secrets behind famous magic that you can recreate for yourself! Mother nature has some tricks of her own, and we'd like to show you what's up her sleeve!

Space Technology

In this lab, young scientists will explore the 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!

**Please note that this program has limited space and will fill up quickly.