

Super Cool Science Presents... THE FOAMY RAINBOW ERUPTION!

~ This show is 1 of 7 amazing shows to choose from ~

Fizz. Bubble. Foam! Super Cool Science introduces one of our favorite science shows. Students explore an array of physical and chemical changes that occur in the mixture of interesting substances by observing a variety of some incredible chemical reactions. Get ready for an edge-of-your-seat Science Spectacular as students witness a raging stream of soap suds that zoom to the ceiling, a fantastic variety of intriguing chemical reactions, and a chemical concoction that instantly creates a frothy ...is that a lemon meringue pie?

Students discover some crazy properties of dry ice as they witness a dry ice induced fountain of bubbles in combination of vibrant, rainbow-colored snow. Scientific discovery awaits your school today. Book this one soon!

*complete description of demonstrations available upon request.

1 hour show
Consists of
10 demonstrations
using
Liquid nitrogen &
dramatic
Chemical reactions!

Next Generation
Sunshine State Standards
Addressed in show:
Big Idea 9: Changes in Matter:
SC.3.P.9.1, SC.4.P.9.1
& SC.5.P.9.1

CONTACT US: SUPER COOL SCIENCE

(Powered by Miracle of Science)
Professor Christina Wilson
info@supercoolscience.com

Toll Free (855) SCI-SHOW
Toll Free (855) 724-7469
Web: supercoolscience.com



Checkout Our Playlist for This Show:

*complete description of each demonstration available upon request.

- Spring Soap Suds
- Lemon Meringue Pie
- Dry Ice Fountain of Bubbles
- 2 Clears
- Dry Ice in 2 Clears
- Colorful Disappearing Powder
- Snowy Rainbow
- Liquid Charcoal
- The Impossible Unseen Green Trick
- The Hungry Jar
- **Take Home** (additional charge may apply): **Glow Sticks**



Standards addressed in the [THE FOAMY RAINBOW ERUPTION SHOW:](#)

Big Idea 9: Changes in Matter

SC.3.P.9.1

Describe the changes water undergoes when it changes state through heating and cooling by using familiar scientific terms such as melting, freezing, boiling, evaporation, and condensation.

SC.4.P.9.1

Identify some familiar changes in materials that result in other materials with different characteristics, such as decaying animal or plant matter, burning, rusting, and cooking.

SC.5.P.9.1

Investigate and describe that many physical and chemical changes are affected by temperature.