

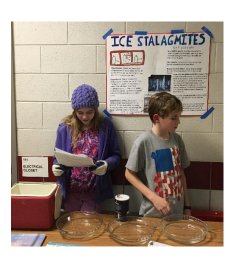
Highland View Elementary School's PTA Family Science Night was held on Thursday, February 25th from 7:00-8:30pm. Most of the presenters were Highland View's own 5th graders! Other presenters were from Highland View's parent community, plus a few younger students presented too! Attendees learned about the first wireless technology (a photophone), color perception, magnets, static electricity, parachute aerodynamics, and snakes! Attendees also learned how to make rock candy, an air battery, a potato battery, and ice stalactites. Over 130 Highland View students and their families attended!

Presenter(s)	Experiment
Natenael Gedion	Erupting Volcano
Billy & Kate Valentine	Ice Stalagmites
Roy Bridgewater	Parachute Aerodynamics
Cole Caron, Ronaldo Sanchez-Hurion, ↓ John Giaudrone	Laser Laboratory
Chloe Willet	Potato Clock
Bornface Kasmiro	The Power of Chemicals ↓ Electricity
Julian Givens ↔ Fredrick Cline	Active Magnets
Zoe Edwards	Makey-Makey Water Piano
Şahag Dardarian	Color Wheel ↓ Perception

Presenter(s)	Experiment
Josh Lima → Lilliana	Lava Lamp
Garcia-Rivas	Laboratory
Isai Moreno 4	Static Electricity,
Betsinat Chambers	Water , and You
Sarah Krafts →	Edible Crystal Candy
Tattye Kassegn	Shop
Daniel Ochoa Campos & Greg Lomax	Battery Powered Things
Eva → Jim Caron	Photophone
Lydia Noyes, Olivia Wood, ↓ Anna Merlos	Elephant Toothpaste
Jerry Zisserson	Şnakes
Nathan Edwards	Déjà Vu All Over Again



















Thank you to the PTA for putting together a wonderful night!



Photographs provided by: Jaclynn Fowle