



Educators from across America continue to rank Hooked on Science programs as the best. Unlike other presenters, STEM certified educator, Jason Lindsey aka “Mr. Science,” is a STEM professional and brings real-world science connections to schools. When he is not doing hands-on science programs, you’ll discover him doing the weather on television stations as a meteorologist.

SCHOOL PROGRAM BUZZ

“Jason Lindsey fascinates even the most reluctant learner with his high-octane science fun! He takes students’ interest to a whole new level by introducing high level concepts. Jason’s Hooked on Science program is an exciting hands-on extravaganza for students of all ages!”

Alecia Ladd
Educator

SCHOOL PROGRAM AWARDS

- Public Education Award
- Best Children’s Programming



AMAZING SCIENCE

From the inertia vase to the center of gravity flower to the exploding baby bottle, students get “Hooked on Science” by doing amazing science experiments.

NGSS CONNECTIONS

- K – Forces and Interactions: Pushes and Pulls
- 1 – Waves: Light and Sound
- 2 – Structure and Properties of Matter
- 3 – Forces and Interactions
- 4 – Energy
- 5 – Structure and Properties of Matter



EXTREME STEM

From the turkey baster ping pong ball launcher to the trash bag hot air balloon to egg spinning, students explore extreme STEM.

NGSS CONNECTIONS

- K-2 – Engineering Design
- 3-5 – Engineering Design

POKEMON SCIENCE

From creating a Pikachu lightning bolt, to shooting fireballs like Charizard, to making the ghost of Gastly appear, students discover the science behind Pokémon.



NGSS CONNECTIONS

- K – Weather and Climate
 - 2 – Structure and Properties of Matter
 - 3 – Weather and Climate
 - 5 – Structure and Properties of Matter
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SPOOKY SCIENCE

From putting a ghost in a bubble to a self-carving pumpkin to a standing broom, students discover the science behind Halloween.



NGSS CONNECTIONS

- K – Forces and Interactions: Pushes and Pulls
 - 1 – Waves: Light and Sound
 - 2 – Structure and Properties of Matter
 - 3 – Forces and Interactions
 - 4 – Waves
 - 5 – Structure and Properties of Matter
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WILD WEATHER

From creating a tornado to creating a giant cloud to a creating a lightning bolt, students discover the science behind some of the world's wildest weather.



NGSS CONNECTIONS

- K – Weather and Climate
- 3 – Weather and Climate

FAMILY SCIENCE NIGHT

Searching for a way to get families "Hooked on Science?" If so, the Hooked on Science Family Science Night starts with a science show, which gets families excited about science. Then, parents, grandparents, aunts, uncles, guardians, and kids visit up to 10 science stations doing science as a family.



NGSS CONNECTIONS

- K-2 – Engineering Design
- K – Forces and Interactions: Pushes and Pulls
- 1 – Waves: Light and Sound
- 2 – Structure and Properties of Matter
- 3-5 – Engineering Design
- 3 – Forces and Interactions
- 4 – Waves
- 5 – Structure and Properties of Matter