



Getting Excited About Science



**NEW
SHOWS**

GETTING EXCITED ABOUT SCIENCE shows offered: *All Shows are adaptable to any event.*

Forces & Motion

Newton's 3 laws on Motion
Potential & Kinetic Energy
Hovercraft
Giant Pendulum
Human Gyroscope

Chemistry ABC's

Acids – Bases – Salts
Matter
Electrolysis, Distillation & Filtration
Make Polymers and Rubber
Liquid Nitrogen

Sensational Science

General Science Show
Perfect for students and adults
Surprising Props
Large Scale Demonstrations

All Things Electric

Sources of Electricity
Static Generators
Current vs. Voltage
DC vs. AC
Magnets & Induction
Tesla Coil

Astronomy & Space

History
Designs of Telescopes
Space Travel Concepts
Rocket Technology
Space Station Experiments



Earth Day Science

Green Energy Demonstrations
Solar - Bio Fuel - Hydrogen
Electric - Carbon Footprints
Energy Bike - Recycling

Machines & Inventions

Simple Machines including:
Pulleys – Giant Screw – Giant Lever
Draw Bridge & Lock and Dam
Electric Generator
Steam Engine
Airplane – Flight

Science Fair Primer

Scientific Method in a fun manner
Demonstration vs. Experiment
Simple Chemistry
General Science Show
Large Scale Demonstrations

Primary Science

Magnetism
Sound
Light/Color
Matter & Weather



Spooky Science – Lightening Generators, Slimey Creations, Elephant Tooth Paste, Liquid Nitrogen

GETTING EXCITED ABOUT SCIENCE



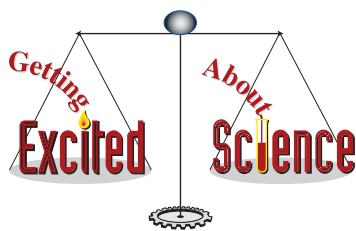
Tension mounts: Will the needles break the balloon?



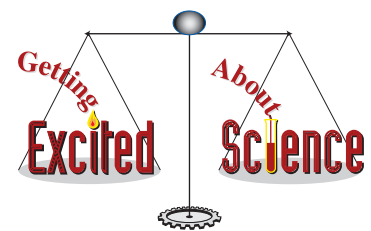
Steve electrifies an audience member.



Steve turns a teacher into a human Gyroscope!



Getting Excited about Science with Steve Belliveau is a fast paced science show that incorporates **large props, music, humor, audience participation, and FUN!** The show has been seen by thousands of students each year across the Midwest.



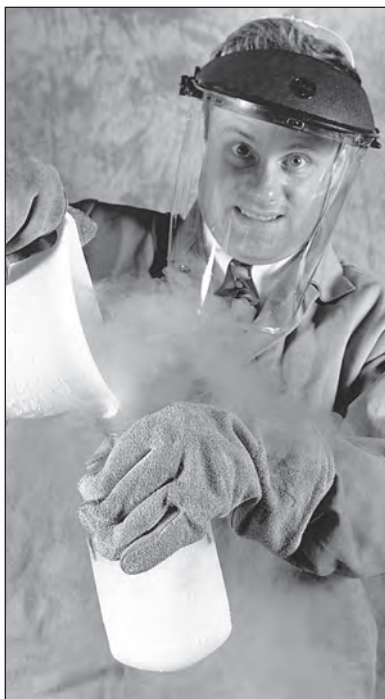
Steve Belliveau has a B.S. in Applied Science from Miami University and has been teaching since 1987. Steve is a member of the National Science Teacher's Association. He has appeared on TV, Radio, Worlds of Wonder Children's Museum, Kenosha Public Museum, Midland Center for the Arts, Richmond Science Center, Illinois Science Teacher Association Conference, DuPage Department of Education and at Argonne National Lab.

Shows are designed age appropriate k-3/4-8 and are 45 minutes each. All equipment and PA are inclusive to the presentation.

"Accompanied by a steady chorus of oohs and aahs and occasional 'awesome'" Chicago Tribune

"We never knew learning about scientific principles could be so much fun!"
Worlds of Wonder Children's Museum

Don't miss your chance to see this educational and entertaining program!



Frozen fun with liquid nitrogen



Sailing across the room on a Hovercraft!