



Supermarket Science

Fun science lessons and crazy antics are created with simple, store-bought items.

Chocolate syrup, baby diapers and spaghetti probably aren't the first things you think of when you think about science. But if you're a student of Supermarket Science, you'll immediately laugh recalling the fun science lessons those simple store bought items can create.

STEM assembly gets students excited about the wonders of science.

Nearly a dozen students participate on stage in this interactive and hysterical school science show, all while learning that chemical reactions, air pressure, inertia, and potential and kinetic energy make up a big part of our every day lives.

Not just a series of super cool science effects with pantry items!

Supermarket Science is much more than just super cool science experiments. It's also an important introduction to using the tools of observation and testing to find answers. It's the perfect complement to your school's science standards curriculum, so your teachers will love it too!



Audience: PreK-8 **Capacity:** 400

Presentation Time: 40 to 45 minutes
during set-up time.

Set-Up Time: 45 minutes. Please ensure performance space is clear and empty of classes

Take-Down Time: 45 minutes

Presentation Area: Brightly lit performance space; minimum area of 8 ft. x 20 ft. Performance space can be stage or floor-level; floor level is preferred. If performance space is floor level, please seat students on the floor and not in chairs. If the performance area is a stage please make sure there are stairs for easy volunteer access to the performance area.

Assembly Requirements: One large table. Access to a sink before and after the performance. Depending on your location, you may be asked to provide a PA system with RCA-jack input.

***Presenter/Backdrop/Props may vary depending on your location.**