



**SCIENTISTS  
IN SCHOOL**  
**SCIENTIFIQUES  
À L'ÉCOLE**

## COMMUNITY WORKSHOP PROGRAM

Ottawa and the National Capital Region

### Book Your Workshop!

Contact us at [ottawa@scientistsinschool.ca](mailto:ottawa@scientistsinschool.ca) or 613-834-9120 with your workshop choice(s), contact information, and preferred date(s), time(s), and location(s).

Science comes to life when kids become scientists in our community workshops! Experience STEM in a new way with presenters who bring subject expertise, discovery-based learning methodologies, and specialized materials to every workshop and create a fun and hands-on experience for every child.

**Ages:** 4-12

**Workshop Length:** 60 minutes

**Maximum Group Size:** 25 children/workshop



Scientists in School™ is a leading Canadian charity (867139537RR0001) dedicated to sparking children's interest in science, technology, engineering, math, and the environment through hands-on, discovery-based learning. [www.scientistsinschool.ca](http://www.scientistsinschool.ca)

## AGES 4-8

### Good Clean Fun!

Fun with soap and water? You'll be astonished when you explore surface tension, make a soapy work of art and discover the fascinating things bubbles can do. Make a bath bomb to take home and amaze your family with the chemistry that makes it explode.

### Please Play with your Food!

Learning chemistry is fun when it's all about food! Make elephant toothpaste from kitchen chemicals. Explore solubility while experimenting with sweet treats. Create art using chemistry and watch it fizz! You'll even get to squish your food in this chemical caper.

Workshop Fee:

**\$170**

Price in effect until  
August 31, 2020



## AGES 7-12

### Catch Me If You Can

Do you have what it takes to be Sherlock Holmes? Test your powers of observation and deduction as you use forensic science to solve the mystery of the missing munchies. Fingerprints, footprints, and invisible ink — oh my!

### Obey Newton: It's the Law!

Sir Isaac Newton was one smart dude. Explore Newton's Laws of Motion as you learn how everything around us moves in some way but also likes to stay put, and how your actions always produce a reaction. Build your own racing car and discover the effects of gravity on your very own Tumble Bunny!