



SCIENTISTS IN SCHOOL



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VIRTUAL STEM CLUB

Hands-on STEM learning to support home-schooling, remote learning or after-school activities. Our virtual 4-week program will lead your young scientist through a series of hands-on experiments each week under the guidance of one of our expert presenters.



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

www.scientistsinschool.ca

Scientists in School is a leading Canadian science education charity (8671 39537RR0001).

SCIENTISTS IN SCHOOL

OUR STEM CLUBS:

Cost: \$120

Have small club sizes

Run for 4 weeks

Are 60 minutes in length

Are geared towards children
aged 6-12

FALL 2020 SCHEDULE

(Starting October 26 and November 23)

- Mondays 6:30-7:30 pm
- Tuesdays 4:00-5:00 pm
- Wednesdays 2:30-3:30 pm
- Thursdays 6:30-7:30 pm
- Saturdays 11:00 am-12:00 pm

Note: Schedule times are in EST

HOW IT WORKS:

1. [Click here](#) to select the STEM Club that best suits your schedule.
2. Reserve and pay for your space.
3. Receive the mini-kits for all four sessions delivered to your house in advance.
4. Join the Microsoft Teams virtual meeting, weekly.

OUR STEM CLUBS OFFER:

- A hands-on, highly investigative weekly experience from your home.
- Individually packaged investigative materials provided in advance.
- Fun and relevant investigations that build critical thinking, creativity, and problem-solving skills.
- Dynamic presenters who are scientists, engineers, technologists, and more who will keep your young scientist actively engaged in STEM exploration.

OUR FALL 2020 CLUB TOPICS:

CANDY CHEMISTRY

Have “skittles” of fun exploring solubility, buoyancy, reactivity and investigating the odds of finding your favourite colour!

STICKY SCIENCE

Feeling glue? Get sticky with it! Make and test your own glue, create sticky art and silly putty.

MIX IT UP

Become a kitchen chemist and discover the wonderful world of food science. Dinner time just got a lot more fun!

UP AND DOWN, ALL AROUND

Do you like to move it, move it? Explore the magic of movement by creating a balancing bird and discovering Newton’s Laws!



For more information, email virtual@scientistsinschool.ca