

- Online - 2 Science Teacher Workshops

- Scientists & Engineers
-in-the-Classroom
- Science Workshops for Teachers
- Hands-on, Minds-on Activities



Grade 1 - 2 Needs of Plants & Animals + Small Crawling and Flying Animals (part 1)

Grade 2 – 3 Small Crawling & Flying Animals (part 2) + Animal Life Cycles

Date: Tuesday April 20th and Thursday 22nd, 2021

Time: 7:00pm - 7:50pm, presenter will be available afterwards for Q&A

Place: Google Meet link will be provided

Cost: Free

For who: Grade 1, 2 and 3 in class or online teachers

Register online:

Session 1

[https://www.eventbrite.ca/e/
146650743321](https://www.eventbrite.ca/e/146650743321)

*Registration closes
April 19th at 7pm.*

Session 2

[https://www.eventbrite.ca/e/
146657325007](https://www.eventbrite.ca/e/146657325007)

*Registration closes
April 21st at 7pm.*

Session Description:

This April we are trying something different. To prepare for springtime science units, we will be hosting a 2-part virtual teacher workshop that covers the grade 1-3 units. You can choose to attend 1 or both!

Our presenter, Jeffrey Newton, PhD, has 10+ years of science education experience and is passionate about sharing his ideas for making science more interactive for students. He will walk you through the basic unit concepts, offer ideas for enrichment (science slightly beyond the curriculum), and explore demonstrations and activities for your students in class or learning remotely.

Session 1 will cover what makes something “alive”, differences between “living and non-living” things, what plants need to live and how to make a simple terrarium to grow plants. We will also look at the needs and habitats of insects and how we classify things.

Session 2 will dive deeper into classification, cover insect anatomy, identification, and discuss life cycles of various animals.