



## Scientific Methods in Science 1-3

<b>Facilitator(s):</b>	Jeffrey Newton
<b>Date:</b>	May 02, 2024
<b>Time:</b>	4:00 pm – 5:30 pm
<b>Cost:</b>	
<b>Location:</b>	Virtual
<b>Type:</b>	Webinar
<b>Session Code:</b>	24-NC-239-CARC

### Target Audience

Grades 1-3 teachers

### About this Learning Opportunity

The new science curriculum is upon us. Do you feel ready? Join us for a 90 minute, virtual workshop where we explore Scientific Methods and how to apply them throughout the year to your other science units. You will learn what The Scientific Method is, its alternatives, and why they are essential to how science is practiced and taught. You will get the opportunity to ask questions and plan how your students can apply scientific methods to all science units. The first half will be a presentation while the second will consist of some demos/activities you can do with your students. Our aim is to have you feeling more confident teaching science!

*This learning opportunity is being subsidized through funding from Alberta Education.*

### About the Facilitator(s)

#### Jeffrey Newton

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. As a biologist, he has had firsthand experience with applying scientific methods in his own research. But, most of all he enjoys sharing with kids how they can do the same at their own school or even at home.