

## Science Professional Development for Teachers

*Bring the excitement of hands-on science to your classroom!  
Most workshops are co-presented by a practicing scientist and teacher  
Excellent handouts and resources included with every workshop*

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



### Grade 3-6 STEM Skills & Making Math Fun

**Date:** November 4<sup>th</sup>, 2020

**Doors open:** 5:30pm

**Session start:** 6:00pm - 8:00pm

**Place:** St. Richard School (gym), 5704 Mill Woods Rd S, Edmonton

**Cost:** \$50 (incl. \$15 Math kit)

**Maximum attendance:** 15 Teachers

#### Important COVID-19 protocols:

1. **Appropriate facemasks and the use of hand sanitizer will be mandatory. Please bring your own facemask.**
2. **Unlike previous years, food and drinks will not be served, but you are welcome to bring your own.**
3. **Please practice appropriate social distancing**
4. **Entry will be directly into the gym, located adjacent to the front entrance.**
5. **If you are experiencing any COVID-19 symptoms, please do not attend, regardless of COVID-19 test results.**

All ASN's PD workshop fees are subsidized thanks to our generous donors.

**Register now at** [http://albertasciencenetwork.ca/programs\\_workshops.html](http://albertasciencenetwork.ca/programs_workshops.html)  
*Registration closes November 3<sup>rd</sup>, 2020 at 6pm.*

#### Session Description:

You may not consider yourself 'science-y or tech-y' but you want to bring meaningful, hands-on experiences into your classroom. Engaging students in good science doesn't need to be complicated. Daryl Chichak, a STEM specialist and former Edmonton Catholic Schools science consultant, will share his expertise and passion for activity based education. Designed for grade 3-6 teachers, this workshop will have you building STEM skills that can be applied to various topics and grade levels.

Daryl will spend the second half of the session focusing on the M in STEM - MATH! Find out how to get students excited about math by building number sense through fun games that are engaging and motivating. You will be given (and using) a hands-on math materials kit during this session, which is included in the registration fee.