



POPnology is an interactive, engaging exhibition that makes the connection to how technology has been influenced by movies, books, television and futurists.

You and your students will become bona fide "POPnologists" when you visit this exciting, new feature exhibition, opening February 9, 2018.

Stay tuned for *POPnology* curriculum connections.

Build an Engineering Field Trip for your class!

Your students are full of BIG ideas just waiting to be inspired! Light that fire for creativity and ingenuity with a fun, exciting and hands-on experience for your students!

Book our new [Junior High MakerLab](#) program and get a chance to watch [Dream Big](#) in IMAX® for FREE*! The MakerLab program is hosted inside *The Science Garage* where students are tasked with interactive and engaging challenges, like building structures and circuits.

Junior High MakerLab is available for 2017-2018 field trips booked before December 22, 2017.

Book today! Call 780-451-3344, or visit twose.ca/educators.

The Future is Now: Coding Day is November 29! Have you booked your class yet?

Coding is an important emerging literacy for students, as they enter a rapidly evolving world as learners and contributors.



Give your students a leg up as we explore coding, robotics, and computational thinking together with experts in the field on Wednesday, November 29. Recommended for Grades 4-9.

Book today! Call 780-451-3344. For more information visit twose.ca/realscience.

Mark your calendar for these other upcoming [Real People, Real Science events](#):

- **Math Fest:** Wednesday, March 14 & Thursday, March 15, 2018 (For Grades 7-12)
- **Space Day:** April 12, 2018

[Incredible Predators](#) NOW SHOWING in IMAX®

The hunt is on. Discover the world of supreme predators and the remarkable strategies they use to succeed.

What kind of insect can spray silk in one, long continuous line, sometimes spanning a distance of 25 metres, in order to catch their prey? Is there such thing as a "flying fish"?

Discover the answer to these questions & more when you book your class to see *Incredible Predators* in IMAX!

Best Curriculum Fit:

- **Grade 1** Topic E Needs of Plants and Animals
- **Grade 2** Topic E Small Crawling and Flying Animals
- **Grade 3** Topic E Animal Life Cycles
- **Grade 6** Topic E Trees and Forests
- **Grade 7** Interactions and Ecosystems
- **Grade 9** Biological Diversity



Press Play to watch the trailer!

Book your class today! Call the Bookings Office at 780-451-3344 or visit twose.ca/educators.

Pro-Tip: Book the [Teacher's Best Value](#) for just \$11.50/student and enjoy Building Admission, all Science Demonstrations on the Science Demo Stage, [The Science Behind Pixar Exhibition](#) and one (1) School Program of your choice. Add [Incredible Predators](#) in IMAX for just \$5.00/student & teacher/chaperone!

FINAL WEEKS! Visit [The Science Behind Pixar Exhibition](#) before it's gone!



Complement your class visit with one of these School Programs:

- **Science of Story** (Grades 4-6, 7-9)
They'll be engaged in hands-on activities as they learn how computer animated films are made, from beginning to middle to end!
- **Lights, Camera, Pixar!** (Grades 1-3)
Your students will get a chance to explore the process behind making films with computer animation, and the science that comes with it.

Learn more about [The Science Behind Pixar Exhibition](#) today and book your field trip! Visit twose.ca/pixareducator or call the Bookings Office at 780-451-3344.

FREE Learning Opportunity!

TELUS World of Science - Edmonton's Brightest Minds program presents an inspirational, educational adventure in the world of high performance exploration and cutting-edge rehab medicine.

A brilliant public speaker, an adventure athlete, an author and a broadcaster, Mark Pollock's story is one of courage, determination, and hope.

Date: December 7, 2017

Arrival: 9:30 a.m.

Presentation: 10:15 a.m.

Location: Northlands - Hall D
7515-118 Ave NW, Edmonton, AB



Book today! Call 780-451-3344. For more information visit twose.ca/markpollock.

In partnership with Science + Triathlon 2017 World Conference.
Supported by Northlands Coliseum.

