



Wishing you a Happy Holidays  
& Joyful New Year!

As another year draws to a close, we want to take this time to thank you for choosing TELUS World of Science - Edmonton as your field trip destination!

Here is a peek at some of the special events & exciting programs planned for 2018:

- Explore our new feature exhibition [POPnology, opening February 9, 2018](#): Students will discover how the science fiction of earlier generations has become the reality and innovation of today! They'll come face-to-face with the world's first 3D printed car, the DeLorean Time Machine and participate in interactive exhibits like hands-on robotics, futuristic musical instrument technology, virtual reality and 80s gaming stations & more!
- Bring math concepts to life for your students! [Math Fest is March 14 & 15, 2018 for Grades 7-12](#): With over 20 booths of interactive math activities and games, your students will be completely immersed in learning math skills, all while having fun.
- Join us for [Explosions, Ice Cream & Flashlight Dance Parties!](#) Book your School Sleepover to compliment your classroom lessons, or as a fun and educational celebration for the class! Treat your class to a giant game of survival tag, a "whodunnit" adventure game and competitive rollercoaster builds! And stay tuned for when we bring back our famed "Dino-snores" sleepovers in May 2018...
- Rediscover one of Canada's heroes in an engaging new exhibition, *Terry Fox - Running to the Heart of Canada*, opening February 16, 2018. Your students will become immersed in a proud part of Canadian history, as they

learn about Terry Fox and his legendary 143-day journey, across 5,373 kilometres, from St. John's, Newfoundland, to Thunder Bay, Ontario.

- Discover faraway lands and exotic wildlife when you add an IMAX film to any class field trip! [\*Incredible Predators\*](#) (now showing), features some of the most iconic hunters on earth, while [\*Amazon Adventure\*](#) (opening January 19, 2018) recounts Henry Bates' groundbreaking discovery of the phenomenon of mimicry and the "beautiful proof" for Charles Darwin's theory of Natural Selection.

**BOOK TODAY!**

Fill out the [Online Request Form](#) or  
Call 780-451-3344.

[2017-2018 School Program Guide](#)