

Please copy and post in staffroom!

2018

# IN-SCHOOL Programs



Book a Naturalist for the DAY (up to 4 programs) *your choice of programs – up to 3 different*

Starting at just **\$375+GST** \*\* indicate programs with additional costs

**BIG IDEAS:** *Observe plants & animals, daily/seasonal changes, behaviors/survival/adaptations, classify/compare, multicellular organisms*

**\*\*Life in a Log** Bring the forest alive right in your classroom! Discover the features that make a forest healthy and why dead, fallen trees are so important to our ecosystem. Program includes a chocolate log cake which your class will decorate with candy creatures and discuss how each of them uses the log as a resource.

**In Defense of Bats** We will be putting bats on trial in your classroom! Discovering their observable features, students will classify this creature all on their own. Your class will help debunk the myths surrounding these mysterious creatures while understanding how bats behaviour helps them survive. Dress up, props and games bring this program to life.

**BIG IDEAS:** *Lifecycles, classify/compare, interactions, adaptations/survival, groupings, ecosystems, water cycle*

**Froggy Frog World** Splish Splash let's go! Metamorphosis is fun to watch, especially when it is one of your students transforming from egg to frog. As we leap through the stages of its lifecycle, students will discover how frogs are adapted to their environment and learn why this local animal needs help.

**\*\*Who Gives a Hoot?** With natural artifacts and props the natural history of B.C.'s owls is our most popular programs. Discover how owls can hear in 3D, and why they are some of the most deadliest hunters in nature! The class will also enjoy learning how owls sense and respond to their environment.

**BIG IDEAS:** *Living things sense, respond and interact to ecosystem, internal systems, habitats/communities, motions of Earth and moon, survival and diversity changes over time.*

**\*\*Squids in the Hall** If you're a sucker for a good time, and want to learn all about the most intelligent group of invertebrates, the Cephalopods, then this program is for you. Compare cephalopods in relation to other mollusks. Analyze these creatures' internal systems through an up-close dissection and enjoy the art of cooking (and eating) calamari.

**BSI – Bone Scene Investigation** - You and your students have just landed on a new planet, filled with remains of... what? Who? Discover the secrets of bone reading and find out who's been here before you! Natural artifacts, bones and skulls bring this program to life.

**BIG IDEAS:** *Lifecycles, classify/compare, structural features, internal systems, interactions, adaptations/survival, groupings, Living things sense, respond and interact to ecosystem, survival and diversity changes over time.*

**NEW!! Marine Mammal Olympics** Do our marine mammals have what it takes to compete in the next Olympics? Well maybe not, but their behaviours, adaptations and how they sense and survive in their unique environment is enough to want to award these creatures with a gold medal! From seals to an **actual life sized Blue Whale** your students are sure to be impressed.

**Chum Salmon Cycle** This program will introduce your class to the life cycle of Pacific Salmon. It also focuses on some of the specific courtship and spawning behaviours of the Chum salmon.

School Name:	School Phone:	Contact Email:
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TIME	In school Programs		
	Program:	Teacher:	# Students:
	Program:	Teacher:	# Students:
<b>LUNCH</b>	<b>LUNCH</b>		
	Program:	Teacher:	# Students:
	Program:	Teacher:	# Students:

PLEASE FAX COMPLETED FORMS TO: 1-888-242-2137



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Keeping education alive in our Provincial Parks!

