

GARDEN TOURS

Our garden tours are all **BC Curriculum linked**, and organized by grade level to help ensure that each grade level has a unique, hands-on experience while here. They also include 2 components: a tour of one aspect of the garden, and a workshop. This enables us to provide a varied, rich learning experience for all. Please see the guide below to further direct your decision-making.

These tours are typically 1-1.5 hours and cost \$3 per student. They can be given in French or English.

Grade K-1	Grade 2	Grade 3	Grade 4-5	Grade 6	Grade 7
Component One: THE TOUR					
Garden Gambol	Wildlife Walk	Plant Explorers	Habitat Hike	Kingdom Search	Nature's Garbage
Discover the living and non-living residents of the garden.	Explore the garden to discover what animals need in order to live.	Learn what plants need to survive by observing the garden.	Discover the secrets of habitat in the garden.	See if we can spot all five kingdoms in this garden tour.	Discover how composting occurs in nature.
Component Two: THE WORKSHOP (choose ONE)					
Seed to Seed	Going Buggy	Roots and Shoots	Habitat Creations	Habitat Creations	Habitat Creations
Learn about plant life cycles by planting a seed.	Discover the fascinating world of insects in the garden.	Learn about the parts of a plant by examining living plants and planting a seed.	Plant a cutting and learn how you can create habitat at home.	Plant a cutting and learn how you can create habitat at home.	Plant a cutting and learn how you can create habitat at home.
Worm Watchers	Worm Watchers	Worm Watchers	Water Wisdom	Microscopic World of Soil	Microscopic World of Soil
Build a worm bin and learn about animal life cycles and adaptations.	Worm bin activities adapted to Grade 2-3 curriculum.	Worm bin activities adapted to Grade 2-3 curriculum.	Learn about water cycles & conservation in the "Waterwise Garden".	Discover the microorganisms working to decompose waste.	Discover the microorganisms working to decompose waste.
BC Learning Outcomes Addressed:					
<ul style="list-style-type: none"> ❖ <i>Plants and Animals</i> ❖ <i>Living and Non-living</i> ❖ <i>Their needs</i> 	<ul style="list-style-type: none"> ❖ <i>Animals</i> ❖ <i>Lifecycles</i> ❖ <i>Air, water, soil</i> 	<ul style="list-style-type: none"> ❖ <i>Plant lifecycles</i> ❖ <i>Importance of plants in nature</i> 	<ul style="list-style-type: none"> ❖ <i>Habitat</i> ❖ <i>Foodchains</i> ❖ <i>Weather</i> ❖ <i>Resources</i> 	<ul style="list-style-type: none"> ❖ <i>Microrganisms</i> ❖ <i>Adaptations</i> ❖ <i>Five Kingdoms</i> 	<ul style="list-style-type: none"> ❖ <i>Healthy Sustainable Ecosystems</i> ❖ <i>Soil Formation</i>

NEW! Ask about our Feed the Bees tour, including firsthand learning about the importance of bees in our ecology!

*****Are you interested in a tour of our Farm? We have programming for that, too! [Click here](#) for information on our Day at the Farm tour.**