

KINDER CAMP

MARCH 10-14, 2025

March Break '25

HAMILTON & HALTON

LOCATIONS

C.H. NORTON • BURLINGTON
COLLEGIATE • HAMILTON
FRANKLIN ROAD • HAMILTON
R.A. RIDDELL • HAMILTON
ST. AUGUSTINE • DUNDAS

Monday, March 10 Welcome to Camp! Community Scavenger Hunt

• • •

Get ready for an action-packed scavenger hunt that will have you exploring the heart of our community. In this thrilling activity, campers will team up in small groups to solve riddles, follow clues, and discover hidden items scattered throughout the neighbourhood.

Tuesday, March 11 Arctic Archaeology

• • •

Join us for an unforgettable experience where archaeology meets adventure in the Arctic! Campers will dive into the frozen world of ancient explorers, lost civilizations, and frozen fossils while engaging in thrilling expeditions across ice and snow. Get ready for hands-on archaeological digs, exciting ice exploration activities, and more.

Wednesday, March 12 Foods From Around the World

• • •

There are several important holidays around the world in March, each with its own unique cultural foods and traditions. As a group the children will choose a holiday and explore the different cultures, traditions and beliefs. Campers will then create a culinary dish to showcase the holiday and enjoy.

Thursday, March 13 Bronte Creek Maple Syrup Festival

1219 Burloak Rd, Oakville
<http://www.brontecreek.org/index.php>

• • •

Our campers will be hopping on a chartered bus to Bronte Creek today to enjoy a tour of Maple Lane where we will learn different historic ways to collect and make maple syrup. We will also have the opportunity to take a wagon ride to the Pancake House where we will enjoy fresh, hot pancakes with pure maple syrup.
**Please note, this outing is weather permitting!*

Friday, March 14 Scientist for the Day

• • •

Get ready for an exciting hands-on experience where you'll transform into a real scientist. This is all about exploring the wonders of chemistry using simple materials you can find around your home. Throughout the week, you'll stimulate your curiosity by designing and crafting a volcano with a variety of loose parts. Together, we'll explore the fascinating world of chemical reactions and create our very own erupting volcano.

