

Summer Camp Schedule (4-13 Years Old)

	Week 1: July 4-7 Week 5: July 31-Aug 4	Week 2: July 10-14 Week 6: Aug 8-11	Week 3: July 17-21 Week 7: Aug 14-18	Week 4: July 24-28 Week 8: Aug 21-25
9:00 AM-10:10 AM Language	Poetry / Spoken Word Students will learn about the different types of poetry and create original poems to recite to their peers.	Wordly Wise Vocabulary Building Students will expand their vocabulary and then apply their knowledge by creating word games by using scratch to share and play.	Media Literacy/ Digital Media Students will create media / advertising pieces using Canva, Slide Decks,Video and Web Blogs and other publishing mediums to sell selected works of literature.	Creative Writing Inspired by Art, students will create original stories while developing their prewriting, peer-editing, self-editing and publishing skills.
10:10 AM-10:30 AM	BREAK	BREAK	BREAK	BREAK
10:30 AM -11:10 AM Math	Number Sense Students will follow the Ontario Math Curriculum and review topics such as fractions, decimals, and BEDMAS.	Algebra Students will have refresher lessons about the Pythagorean theorem, simplifying, and solving algebraic equations.	Geometry Students will work together to build a city made of 3D shapes.	Financial Literacy Students learn important financial terms to familiarize them for the future. Additionally, they will learn the ways and reasons why we save money.



11:10 AM-12:30 PM	LUNCH	LUNCH	LUNCH	LUNCH		
12:30 PM-3:00 PM Afternoon Activities	Coding Week Using the program Scratch, students will learn how to use the site and the many codes it has. Additionally, they will code characters and a variety of games throughout the week.	Art Week Students will have the ability to learn about the different styles of art, for example, abstract, landscape, sculptures, and much more.	Performing Arts Week Students will learn skills from the disciplines of arts such as dance, theater, and music. At the end of the week, they will be able to show off either what they have learned or something they excel in themselves.	Robotics Week Led by an organization that specializes in robotics, the students will learn how to build robots, problem solve, and work together to win challenges with their robots.		
3:00 PM-4:30 PM After Camp Activities	Local Park/ Outdoor swimming/ Basketball/ Board Games/ Chess/ Music					
Every Friday 9:00 AM-3:00 PM	Outdoor Trip One day a week students will be heading out on an outdoor adventure. Visiting a Local Farm(Pick your own fruit), Tree-Top Trekking, and The Metro Zoo, Canada's Wonderland, Ajax Waterfront Park, the Science Center, Flying Squirrel and more are all plans in the works to ensure that our campers get a well-rounded experience that keeps their minds and bodies active.					



Local Farm(Pick your own fruit): enjoy the outdoors and fill up bags with ripe and juicy apples







Cedar Park Resort: Students play water slides, splash pads, pools and water playground under teachers' supervision.







Tree-Top Trekking: This activity is a great team building exercise and provides an opportunity for students to offer encouragement and support each other to help overcome the many challenges they face.









The Metro Zoo: Making real-world connections through observation, inquiry, & critical thinking.







Canada's Wonderland: A trip to Canada's Wonderland which has over 200 attractions to keep them busy on this exciting day trip.







Ajax Waterfront Park: Students will enjoy playing on Rotary Park's playground and splash pad, walking on the multi-use trail, and relishing the afternoon at the waterfront's beach.









Flying Squirrel: Students will spend the day at an indoor trampoline park, playing on obstacle courses and jumping on the many trampolines with their classmates.







Science Center: Students can learn-through-play and discover ways to think like a scientist.

