Smart Fun Today -Skills They Need Tomorrow!

WHY CHOOSE SYLVAN SUMMER CAMPS?

- Academically enriched daily and weekly activities
- Highly interactive and adaptive to student needs
- Age-appropriate games, challenges, and team assignments
- Designed and led by Ontario Certified Teachers
- High quality with small groups and low ratios
- Great value pricing includes a camp T-shirt and option of extended care
- Our 'Stealth Learning' approach means your child will have fun while also learning
- Weekly full and half day camps all summer long from July 9th - August 31st, 2018

Sylvan Read-Ahead & STEM Camp

Led by Ontario Certified Teachers (6:1 Ratio)
9am-12pm - For students entering JK-Gr. 1
Extended Care Available (30 min. before/after)
\$225+HST/week

Sibling and Multi-Week Discounts

Read-Ahead Camp is an Early Literacy
Enrichment and STEM program led by an
Ontario Certified Teacher. Our focus is on
strengthening core reading and early
printing and writing skills. Our young
readers will also have the opportunity to
explore basic STEM skills, such as building
and engineering! Read-Ahead Camp is
offered weeks 2 through 9.
Call or email for more details.

Summer Tutoring JK - Gr 12

Remember, Sylvan also offers flexible scheduling for catch-up and enrichment tutoring Monday through Saturday all summer long!

High School Prep Camps

Led by Ontario Certified Teachers (8:1 Ratio) 1pm-4pm - For students entering Gr. 8-11 \$225/week (*4 Day Weeks: \$180)

Our High School Prep Camps are specifically designed to help students start the school year off with confidence! These are offered between our Hamilton and Burlington locations. Please contact us for full details.

Writing for Success (Gr. 8-11)

Students will learn about the writing process and produce a literary or research-based essay.

Appropriate for Academic and Applied stream.

Offered Weeks 5 and 8.

High School Math Preview (Gr. 9 + 10)

Students will preview the grade 9 or 10 Ontario curriculum. Appropriate for Academic and Applied stream. Offered Week 7.

Study Skills (Gr. 8-10)

Students will learn how to become better, more consistent students. Focus is on organization and time-management, note-taking, test preparation, reading strategies, and more. Appropriate for both Academic and Applied stream.

Offered Weeks 3 and 6.

* 4 - day week



SUMMER AT SYLVAN

- Academic & STEM Camps Gr. 2-6
- Read-Ahead Camps with STEM JK-Gr. 1
- High School Prep Camps Gr. 8-11
- Summer Tutoring JK-Gr. 12
- Math Enrichment Gr. 3-8



Sylvan Learning of Burlington 905-633-7323 Burlington@Sylvan2Learn.com www.SylvanBurlington.com

Sylvan STEM & Academic Camps

Led by Ontario Certified Teachers (8:1 Ratio) 9am-4pm - For students entering Gr. 2-6 Extended Care Available (30 min. before/after) \$345+HST/week (*4 Day Weeks: \$275) Sibling and Multi-Week Discounts

Week 1: Math Enrichment Special

July 3rd - 6th

For only \$95 let your child enjoy up to 2 hours per day of Sylvan's new gamified Math Edge and Upper Level Math programs. These digital, game based lessons are the future of learning. Delivered on an iPad and led by a certified teacher in low tutor to student ratios. Students must be grade level or above to qualify. Suitable for grades 3 to 8.

Week 2: Exploring Engineering

July 9th - 13th Includes Robotics & Coding
Campers will become budding engineers in this
fun and exciting math-based camp! Using
experiments such as K'Nex, Lego, and other
materials, they will learn about the mathematics
of building strong, efficient structures and compete
with their fellow campers to keep them standing!
Campers will also have the opportunity to explore
the world of coding – both electronically and in
everyday life!

Week 3: CSI Forensics

July 16th - 20th Includes Robotics & Coding

This is a **science-focused** camp where our camper 'investigators' will come in on Monday to the scene of a crime! Our campers will work independently and in groups to collect evidence and clues as well as calculate information from our Sylvan 'crime scenes'. They will complete CSI checklists, reports, and analyses, and have fun challenging their own ideas and theories using deduction, critical thinking and fact checking using both science and math.

Week 4: Raving Reporters

July 23rd - 27th Includes Robotics & Coding

This week, our campers will take on the role of reporters! They will practice their research and report writing skills – all with a fun twist! In this **writing-based** camp, campers will use the writing process to produce a news article about a current event. This week will also feature other fun writing activities, games, and crafts. Finally, our reporters will have the opportunity to create a digital news segment!

Week 5: Space Odyssey

July 30th – August 3rd Includes Robotics & Coding
During this week, our budding astronauts will explore
our real and imagined universe to expand their
curiosity. In this math-focused camp, our astronauts
will use teamwork and fundamental math skills in
order to complete challenges to ensure their
spaceship returns home to Earth safely. They will face
obstacles involving asteroids, space weather, and
solar storms! This week will also feature exciting
science experiments, games, and crafts.

Week 6: Earth Science and Nature

*August 7th - 10th Includes Robotics & Coding

This is a **science-focused** camp where our campers will explore the Earth and the Environment and their connection to it. Our Eco-campers will enjoy working together to create weather systems and will examine the beauty and power of nature. Through exploration, discussion and experimentation, they will learn the importance of balance in the natural world and will examine ways to protect it. They will also be challenged to suggest creative ideas to reuse and recycle everyday items for function and fun!











Week 7: Movie Making Madness

August 13th - 17th Includes Robotics & Coding this writing-focused week, campers will explore the behind-the-scenes fun of movie making! Students will learn about different styles of creative writing, and use the writing process in order to produce a small portfolio of work, including their very own original script! Students enrolled in this camp will also have the opportunity to try their hand at stop-motion animation, improvisation, and visual art!

Week 8: Engineering Ancient Structures

August 20th – 24th Includes Robotics & Coding

In this **math-based** camp, our curious campers will be going back in time to revisit some of the world's most famous cultures, architectural structures, and iconic artifacts. Campers will use mathematical skills to create to-scale replicas of the Pyramids, Parthenon, and more! They will also have the opportunity to compare our modern-day numerical system with ancient ones and learn about Greek, Roman, and Egyptian monetary systems!

Week 9: Smart Super Heroes

August 27th - 31st Includes Robotics & Coding
Our MARVELous campers will have a fun filled
week learning about fictional and real super
heroes. In this science-based camp, they will
explore the science behind the most iconic super
heroes and their unique superpowers and will have
a chance to imagine, create and design their own
super hero world and characters! Campers will
partake in missions to explore scientific concepts
such as gravity, velocity, speed, and sound.