



2026 SUMMER LEARNING PROGRAMS

TUTORING

EXECUTIVE FUNCTION COACHING

ACADEMIC AND LEARNING STRATEGIES

Tutoring, Grades 1–12	2
Summer School Support, Grades 4–12	2
Reading Remediation, Grades 1–12	3
Math Recovery, Grades 3–12	4
Executive Function Coaching, Grade 8–Postsecondary	5
Academic and Learning Strategies, Grade 7–Postsecondary	6
How to Learn, Study, and Ace the Test	7
Transition to Postsecondary Skills: Critical Thinking	8
Assistive Technology Training: Gadget Gurus, Grades 4–12	9
Summer Writing Foundations: Keyboarding and Written Expression Workshops, Grades 4–12	10

WELCOME TO OUR VIRTUAL SUMMER LEARNING CAMPUS!

At Evoke Learning, we support neurodivergent students through personalized instruction, individualized attention, and practitioners who truly understand their needs and genuinely care about helping them thrive.

Many students, particularly those with ADHD, ASD, dyslexia, or giftedness, struggle with reading, writing, math, and executive functioning skills. Without targeted support, these gaps can lead to academic setbacks and challenges with confidence and well-being. Students are carrying a lighter load in summer, which makes it the perfect time to catch up and build skills that stick, and our flexible programs are designed to fit with your family’s vacation plans.

HOW WE HELP

Evoke’s programs are grounded in tutoring research, delivering intensive (high-dosage), curriculum-aligned instruction at least three times a week—one of the most effective ways to close learning gaps and build lasting skills.

WE OFFER:

- **Remediation and reinforcement** in reading, writing, and math for elementary and high school students
- **Reteaching of grade-level concepts** so students are ready for the year ahead
- **Executive function coaching** covering study skills, note-taking, time management, motivation, and procrastination
- **Support for online courses and summer school**, helping students stay on track and prepared for tests
- **Flexible, virtual programming** that works around cottage weekends, family trips, and everything in between

At Evoke, we believe every student deserves to feel capable and confident. Through personalized support and plenty of practice, we help students build the skills and confidence to reach their full potential.



Summer School Support, Grades 4–12

Evoked offers tutoring in math, science, and the humanities (e.g., history, English, social science) to support students enrolled in summer courses. Because summer school is accelerated and content is delivered quickly, tutoring focuses on reinforcing curriculum concepts, supporting comprehension, and maintaining engagement. Students with slower processing speeds, executive function challenges, or attentional difficulties often benefit from additional reinforcement, practice, and structured support.

Evoked's summer school support program is designed to help students manage both the learning itself and the demands of learning. In addition to targeted subject-specific tutoring, we explicitly support executive function skills that are essential for academic success but often part of the hidden curriculum. This includes helping students plan and break assignments into manageable steps, organize materials, manage time through time-blocking, and initiate and follow through on tasks.

Through individualized instruction, academic content is reinforced while students are coached in how to keep up with deadlines, manage workload, and stay on track in a fast-paced environment. By integrating academic tutoring with executive function support, students leave the summer not only with a stronger understanding of course material, but also with practical tools and strategies that support greater independence, confidence, and readiness for the upcoming academic year.



Duration

Length of the student's course



Commitment

Three 30- or 45-minute sessions per week



Reading Remediation, Grades 1–12

Reading is the foundation for learning across all subjects and is critical for academic success at any age. Evoke’s Reading Remediation program offers students the opportunity to strengthen essential reading skills through targeted intervention, regardless of their current level. Our summer sessions provide a focused, low-stress environment—30 minutes a day, five days a week, with no homework—making it easy for students to engage consistently. While the program is a comprehensive nine-month curriculum designed to address years of reading challenges, summer is the perfect time to begin, as students have fewer academic distractions and can dedicate time to building the skills that will support long-term reading success.



Duration

A total of ten hours of programming each month



Commitment

Five 30-minute sessions per week

Math Recovery, Grades 3–12

Math is cumulative. For example, if a student has not mastered fractions, they're going to find high school algebra difficult because it is grounded in fractions. Higher-level math frequently requires fundamental knowledge about underlying concepts that is necessary for success in sequential courses. The math trajectory includes some grades that are more critical than others. For example, in the years leading up to Grade 8, students transition from arithmetic into algebra. Studies demonstrate that when students have fallen behind, the most successful approaches to closing learning gaps and improving math proficiency involve explicit instruction and intense and targeted intervention to help students master the skills and knowledge required for success in the next grade.



Geared toward students who have been falling behind in math and those with gaps in their learning, Evoke's Math Recovery program focuses on identifying and addressing academic gaps in math, concentrating on the most important concepts required for the next academic year. The program begins with a diagnostic assessment that allows us to pinpoint the specific concepts and curriculum expectations with which a student is struggling and help them get up to speed so they can experience success in the next academic year. The information collected from the math diagnostic is helpful in guiding our tutors so that they may effectively and efficiently develop a student's skills and build fluency.

Evoke's Math Recovery program gives students the extra time to relearn critical skills and concepts and target specific learning deficits, accelerating proficiency regardless of where the student began. The program reinforces understanding over memorization.

Recent studies highlight the effectiveness of tutoring as an evidence-based intervention for learning loss when delivered in high doses with three or more sessions per week. Studies have found little evidence that once-a-week tutoring is sufficient to generate meaningful gains.

Evoke's Math Recovery sessions are 30 or 45 minutes long and require a minimum commitment of 12 hours over the course of the summer. Students are required to complete 15 minutes of reinforcement (practice) work in between sessions to strengthen strategies and skills.



Duration

12 hours over July and August



Commitment

8 weeks:

30-minute sessions: three per week

45-minute sessions: two per week

7 weeks:

30-minute sessions: four per week

45-minute sessions: three per week

Summer Reset Coaching Program for Academic Success



Evoke's Summer Reset Coaching program is a structured, six-session program designed to help students reflect on the previous school year, understand what held them back, and build the skills they need to start the next academic year with confidence.

Many students—particularly those with ADHD, learning differences, or anxiety—understand the material but struggle with the management of learning. This program focuses on the executive function skills that are essential for academic success but often go untaught: planning, organization, time management, task initiation, follow-through, and emotional regulation.

Through one-to-one coaching, students develop insight into how their brain works, identify patterns that lead to procrastination or overwhelm, and learn practical, research-informed strategies to reduce avoidance, build motivation, and stay accountable. Sessions also address the emotional side of learning, helping students recognize how anxiety, perfectionism, or frustration can interfere with progress, and what to do when that happens.

By the end of the program, students leave with:

- A clearer understanding of their learning profile and challenges
- Practical strategies for organization, time management, and planning to help students manage schoolwork more independently
- Tools to reduce procrastination and improve follow-through
- Greater confidence in their ability to handle academic demands
- A personalized action plan with specific goals to support a smoother, more successful start to the school year

The Summer Reset program is ideal for students who finished the year feeling discouraged, overwhelmed, or stuck, and want to use the summer to reflect, reset habits, build skills, create a plan and move forward with greater clarity and confidence.



Duration

This program includes a total of six hours of coaching, delivered as one-hour sessions. Sessions may be completed at any time over the course of July and August.



Commitment

Two 30-minute sessions or one 60-minute session per week



How to Learn, Study, and Ace the Test

Evoke’s research-informed, student-friendly program is designed to help students learn how to learn more effectively. Rather than focusing on memorization or last-minute studying, it teaches practical strategies for understanding, organizing, and retaining information over time. Students learn how memory works, how to study efficiently, and how to prepare for tests in ways that actually reduce stress and improve performance.

The approach emphasizes executive function skills that are critical for academic success but often go untaught, such as planning ahead, breaking studying into manageable steps, managing time, and following through on a study plan. By using evidence-based techniques like active recall, spaced practice, and purposeful review, students develop greater confidence in their preparation and a clearer sense of control over their learning.

Through this framework, students not only improve test performance but also build lasting study habits that support independence, confidence, and success across subjects and grade levels.



Duration

This program includes a total of seven hours of instruction. Sessions may be completed at any time over the course of July and August.



Commitment

One-hour weekly sessions

Transition to Postsecondary Skills: Critical Thinking

Critical thinking is the ability to gather, synthesize, and analyze information before forming a judgment or making a decision, identify biases, make comparisons, ask questions, and weigh alternative points of view to reach informed conclusions. It's an essential skill for students who want to succeed in their postsecondary studies and an important talent in the workplace and life. Critical thinking involves breaking ideas apart to better understand them, deciding if facts, data, and sources are trustworthy, noticing when opinions (including your own) affect judgement, drawing logical conclusions based on evidence, and being open-minded enough to change your view if new evidence appears.



Critical thinking looks different across academic disciplines. For example, students studying history learn to interpret documents by considering their sources, finding corroboration, and identifying historical context. In the lab, students follow scientific methods and rely on the background information stored in their long-term memory to free up their working memory to brainstorm hypotheses. In math class, students can take the goals of the steps in the solution models they have learned and apply them to solve word problems.

In this eight-session program, students learn the importance and brain science behind content (background) knowledge and time on task. They practice understanding and taking points of view, learn how to research information effectively and efficiently, become familiar with the psychological origins and implications of bias, learn how to identify fake news and propaganda, practice asking open-ended questions, identify and make effective comparisons (surface structure vs. deep structure), and become more adept at breaking down arguments. Each session includes reinforcing activities/practice time and self-quizzes. Students receive helpful handouts and tip sheets that can be used as reference tools in future coursework.



Duration

This program includes a total of seven hours of instruction, delivered as one-hour sessions. Sessions may be completed at any time over the course of July and August.



Commitment

One hour per week



Assistive Technology Training: Gadget Gurus, Grades 4–12

Research shows that strong keyboarding and digital organization skills improve students' academic performance, particularly for neurodiverse learners, by reducing the cognitive load of reading, writing, and task management. Learning to read, write, and organize using a computer supports memory, comprehension, and executive function, helping students work more efficiently and independently.

Gadget Gurus is a hands-on summer program designed to empower students in Grades 4–12 to become confident users of technology that supports learning and enhances executive function skills. Through interactive, structured sessions, students will improve their keyboarding skills and learn how to use assistive technology for reading, writing, and organization. Assistive tools can help level the playing field for neurodiverse learners, making it easier to focus, comprehend, and express ideas. By the end of the program, students will be equipped with foundational keyboarding and assistive technology skills to help them work more independently, and confidently at school and home.



Duration

This program includes a total of eight hours of instruction, delivered as 30-minute or one-hour sessions. Sessions may be completed at any time over the course of July and August.



Commitment

Two 30-minute or one 60-minute session per week

Summer Writing Foundations: Keyboarding and Written Expression Workshops, Grades 4–12

Our summer writing programs are aligned with Canadian elementary and secondary curriculum expectations and integrate instruction on using assistive technology to support writing and learning.

To ensure meaningful progress, students select one or two areas of writing skill to focus on over the summer. Each program is intentionally designed to build depth, confidence, and mastery in a specific skill. Families who wish for their child to develop multiple writing skills are welcome to enrol in more than one program.

Each writing skill workshop runs for four weeks, three times a week for 30 minutes, for a total of six hours of programming.

Crafting Strong Sentences: This summer program helps students master the building blocks of effective writing. Through engaging and interactive lessons, students learn to identify and construct complete sentences, avoid fragments and run-ons, and recognize different sentence types. They will explore techniques for expanding sentences, creating smooth transitions, and strategies to craft clear and compelling topic sentences. By the end of the program, students will have enhanced their ability to write coherent paragraphs with strong opening and closing sentences, setting a solid foundation for advanced writing.

From Ideas to Strong Paragraphs: This program helps students develop confidence and skill in writing clear, focused, and well-structured paragraphs and compositions. Students will learn strategies to organize their ideas effectively, build persuasive and analytical arguments, and plan multi-paragraph writing with clarity and coherence. By the end of the program, participants will have a deeper understanding of how to craft thoughtful, polished writing that communicates their ideas with impact.

Writing Made Visible, From Ideas to Expression: This program helps students turn their thoughts into clear, organized writing. Through guided practice, students will build confidence in generating ideas, planning and drafting their work, and setting goals to produce writing that is focused, coherent, and engaging.

Mastering the Mechanics: This program helps students strengthen the technical foundation of their writing, focusing on the essential mechanics that make writing clear and effective. Students will build skills in using punctuation correctly, understanding how periods, commas, question marks, and other marks guide meaning, clarify ideas, and help readers follow their writing. By developing these skills, students gain confidence in producing polished and readable work.

**Summer Writing Foundations: Keyboarding and Written Expression Workshops,
Grades 4–12**

Storytelling: Crafting Compelling Narratives: This program helps students develop the skills to plan, structure, and write engaging stories. Through guided instruction, students learn how to organize ideas, incorporate essential narrative elements, and create stories that capture the reader’s interest. The program also introduces strategies to avoid common pitfalls in storytelling, helping students build confidence in expressing their imagination across a variety of genres, forms, and audiences.

Summarizing with Purpose: This program helps students strengthen their reading comprehension and writing skills by learning to analyze and synthesize information from multiple sources. Through guided practice, students will develop strategies to analyze grade-level appropriate texts and provide concise and accurate responses to questions. The program also supports students in building self-regulation skills and confidence in summarizing and responding thoughtfully to a variety of texts.

Responsible Use of AI: This program helps students explore how artificial intelligence, including tools like ChatGPT and Claude, can support writing and learning. Students will develop strategies to use AI responsibly, critically evaluate its outputs, and ensure accuracy and originality in their work. The program also addresses ethical considerations and provides guidance for students with learning differences on leveraging AI to enhance their writing skills and creative process.

Unlocking Word Power: This program helps students strengthen their vocabulary and word knowledge by exploring the building blocks of language. Students will develop strategies to understand unfamiliar words, expand their vocabulary, and confidently apply word-formation rules to enhance their writing and communication.

Mastering Different Forms of Writing: This program helps students understand and apply the major types of writing used across school subjects (compare/contrast, narrative, descriptive, opinion/argumentative). Through structured, research-informed strategies, students learn how to plan, organize, and produce clear writing for a variety of purposes and tasks. By building independence and confidence, the program supports students in transferring these skills to grade-appropriate writing assignments across the curriculum.

Evaluating, Revising, and Editing for Stronger Writing: This program helps students develop the skills needed to improve their writing through thoughtful evaluation, revision, and editing. Students learn how to assess their work for clarity, organization, and effectiveness, while keeping purpose and audience in mind. Through guided practice and feedback, the program builds critical reading, self-reflection, and self-regulation skills that support stronger writing for assignments and academic tasks.

A SEASON FOR SUCCESS

 (833) 567-3544

 hello@evokelearning.ca

 evokelearning.ca

 [/EvokeLearningOfficial](https://www.facebook.com/EvokeLearningOfficial)

 [@EvokeLearning](https://www.instagram.com/EvokeLearning)

 [@Evoke_Learning](https://twitter.com/Evoke_Learning)

 [+EvokelearningCa](https://plus.google.com/+EvokelearningCa)

