

GBA Summer (July-Aug) Weekly Schedule

Subject	Grade	Time	Course Description	Format	Course Schedule	Tuition Fee
Young Readers' Workshop	Grade 1	Monday 5:30-6:30pm	This course introduces the essential relationship between letters and sounds using The Complete Book of Phonics and Reading A-Z. Students will master decoding skills, expand their early vocabulary, and develop listening and speaking skills.	In person	July 6 - August 31	\$224/8 classes
French Beginners Course	Grade 1	Monday 6:30-7:30pm	This introductory course uses Reading A-Z (French) to build a fun and engaging foundation in the language. Students will master basic pronunciation, essential vocabulary, and simple sentence structures. Through interactive activities and games, students will develop their listening and speaking skills, providing a strong start for their future French studies.	In person	July 6 - August 31	\$224/8 classes
French Beginners Course	Grade 2	Monday 5:30-6:30pm	This introductory course uses Reading A-Z (French) as its primary resource, covering essential pronunciation, basic vocabulary, and foundational sentence structures. Through interactive activities, listening and speaking exercises, and reading strategies, students will develop their listening and speaking abilities, building a solid foundation for future language studies.	In person	July 6 - August 31	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 2	Monday 6:30-7:30pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	In person	July 6 - August 31	\$224/8 classes
Reading and Creative Writing	Grade 2	Thursday 4:30-5:30pm	This course is specifically designed for Grade 2 students, aiming to transform "Little Readers" into confident "Little Writers." Utilizing Scholastic Success with Writing and Creative Writing, students will systematically master the technical details and artistic expression of literary creation. From character arcs to sensory world-building, we guide students in refining their narrative techniques. The curriculum specifically coaches students in crafting original works to compete in prestigious events like the Polar Bear Writing Contest, empowering them to stand out in various literary challenges.	In person	July 9 - August 27	\$224/8 classes
Math & Logic Exploration	Grade 2	Thursday 5:30-6:30pm	This course provides a foundational introduction to mathematics, focusing on developing a strong Number Sense for numbers up to 100. By integrating Math Kangaroo visual pattern problems, we strengthen students' spatial reasoning and basic geometric recognition. Through Math Stars training, students will practice the logical application of addition and subtraction, establishing early mathematical modeling skills.	In person	July 9 - August 27	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 2	Saturday 3:00-4:00pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	In person	July 9 - August 27	\$224/8 classes
Math & Logic Exploration	Grade 2	Saturday 4:00-5:00pm	This course focuses on logical transitions: introducing the core concepts of multiplication and division alongside an initial understanding of fractions. Utilizing Sunshine Math, we cultivate students' high-order logic, while the vibrant Math Stars curriculum emphasizes Math Kangaroo logic reasoning to sharpen students' sensitivity to patterning and data processing.	In person	July 9 - August 27	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 3	Tuesday 5:30-6:30pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 7 - August 25	\$224/8 classes
Math & Logic Exploration	Grade 3	Tuesday 6:30-7:30pm	This course focuses on logical transitions: introducing the core concepts of multiplication and division alongside an initial understanding of fractions. Utilizing Sunshine Math, we cultivate students' high-order logic, while the vibrant Math Stars curriculum emphasizes Math Kangaroo logic reasoning to sharpen students' sensitivity to patterning and data processing.	Hybrid	July 7 - August 25	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 3	Saturday 1:00-2:00pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 11 - August 29	\$224/8 classes
Math & Logic Exploration	Grade 3	Saturday 2:00-3:00pm	This course focuses on logical transitions: introducing the core concepts of multiplication and division alongside an initial understanding of fractions. Utilizing Sunshine Math, we cultivate students' high-order logic, while the vibrant Math Stars curriculum emphasizes Math Kangaroo logic reasoning to sharpen students' sensitivity to patterning and data processing.	Hybrid	July 11 - August 29	\$224/8 classes
French Basics Course	Grade 3	Thursday 4:30-5:30pm	Utilizing Reading A-Z (French) as a core resource, this course covers foundational pronunciation, basic vocabulary, and essential sentence structures. Through interactive activities, listening and speaking exercises, and reading strategies, students will develop their listening and speaking abilities, building a solid foundation for future language studies.	Hybrid	July 9 - August 27	\$224/8 classes
Writing Skills Mastery Course	Grade 3-4 Weekday Class	Thursday 5:30-6:30pm	Utilizing Writing Handbook and Excel Advanced Skills as core resources, this course enhances students' writing techniques with a focus on sentence structure, organization, and creativity. Students will learn to craft clear, coherent, and engaging compositions across descriptive, narrative, and persuasive styles, while simultaneously strengthening their mastery of grammar and vocabulary.	Hybrid	July 9 - August 27	\$224/8 classes
Creative Writing & Narrative Mastery (Polar Bear Contest Prep)	Grade 3-4 Weekend Class	Saturday 10:00-11:00am	This course perfectly blends academic standards with creative exploration. Utilizing Scholastic Success with Writing and Creative Writing, students will systematically master the technical details and artistic expression of literary creation. From character arcs to sensory world-building, we guide students in refining their narrative techniques. The curriculum specifically coaches students in crafting original works to compete in prestigious events like the Polar Bear Writing Contest, empowering them to stand out in various literary challenges.	Hybrid	July 11 - August 29	\$224/8 classes
English Comprehensive Course	Grade 3-4 Weekday Class	Wednesday 4:30-5:30pm	Utilizing Canadian Reader, What's in the World, and Reading A-Z alongside Google Suite tools, this course enhances students' comprehensive English skills, including reading, writing, listening, and speaking. Through interactive activities and targeted exercises, students will improve their vocabulary, grammar, and comprehension. The curriculum covers sentence structure, writing techniques, and reading strategies, empowering students to build confidence, achieve fluency, and elevate their academic performance.	Hybrid	July 8 - August 26	\$224/8 classes
Math & Logic Exploration	Grade 3-4 Weekend Class	Saturday 11:30am-12:30pm	This course focuses on cognitive leaps: prioritizing breakthroughs in multi-digit operations, decimal recognition, and area/perimeter calculations. By integrating competition-level problems, we train reverse thinking skills. Utilizing Math Stars to challenge high-order logic, we help students achieve performance that exceeds grade-level expectations in the "Spatial Sense" category of the Ontario Curriculum.	Hybrid	July 11 - August 29	\$224/8 classes
Math & Logic Exploration	Grade 4	Tuesday 5:30-6:30pm	This course focuses on cognitive leaps: prioritizing breakthroughs in multi-digit operations, decimal recognition, and area/perimeter calculations. By integrating competition-level problems, we train reverse thinking skills. Utilizing Math Stars to challenge high-order logic, we help students achieve performance that exceeds grade-level expectations in the "Spatial Sense" category of the Ontario Curriculum.	Hybrid	July 7 - August 25	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 4	Tuesday 6:30-7:30pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 7 - August 25	\$224/8 classes
Math & Logic Exploration	Grade 4	Saturday 1:00-2:00pm	This course focuses on cognitive leaps: prioritizing breakthroughs in multi-digit operations, decimal recognition, and area/perimeter calculations. By integrating competition-level problems, we train reverse thinking skills. Utilizing Math Stars to challenge high-order logic, we help students achieve performance that exceeds grade-level expectations in the "Spatial Sense" category of the Ontario Curriculum.	Hybrid	July 11 - August 29	\$224/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 4	Saturday 2:00-3:00pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 11 - August 29	\$224/8 classes
French Basics Course	Grade 4	Tuesday 4:30-5:30pm	Utilizing French Smart as a core resource, students will learn foundational pronunciation, common vocabulary, simple sentence structures, and everyday expressions. The curriculum covers essential greetings, self-introductions, numbers, dates, and colors, all designed to spark an interest in the French language and build a solid foundation for further studies.	Hybrid	July 7 - August 25	\$224/8 classes
Writing Skills Mastery Course	Grade 4	Tuesday 5:30-6:30pm	Utilizing Writing Handbook and Excel Advanced Skills as core resources, this course enhances students' writing techniques with a focus on sentence structure, organization, and creativity. Students will learn to craft clear, coherent, and engaging compositions across descriptive, narrative, and persuasive styles, while simultaneously strengthening their mastery of grammar and vocabulary.	Hybrid	July 7 - August 25	\$224/8 classes
Math & Logic Exploration	Grade 5	Friday 5:30-7:00pm	This course focuses on comprehensive reinforcement: diving deep into complex operations with fractions and decimals, introductory probability, and coordinate geometry. The curriculum extensively incorporates past Math Kangaroo contest problems to train students in analyzing complex logic under timed pressure, cultivating abstract thinking and critical problem-solving skills.	Hybrid	July 10 - August 28	\$336/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 5	Friday 7:00-8:30pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 10 - August 28	\$336/8 classes
Math & Logic Exploration	Grade 5	Saturday 9:30-11:00am	This course focuses on comprehensive reinforcement: diving deep into complex operations with fractions and decimals, introductory probability, and coordinate geometry. The curriculum extensively incorporates past Math Kangaroo contest problems to train students in analyzing complex logic under timed pressure, cultivating abstract thinking and critical problem-solving skills.	Hybrid	July 11 - August 29	\$336/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 5	Saturday 11:00am-12:30pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 11 - August 29	\$336/8 classes
French Basics Course	Grade 5	Thursday 5:30-6:30pm	Utilizing French Smart as a core resource, students will learn foundational pronunciation, common vocabulary, simple sentence structures, and everyday expressions. The curriculum covers essential greetings, self-introductions, numbers, dates, and colors, all designed to spark an interest in the French language and build a solid foundation for further studies.	Hybrid	July 9 - August 27	\$224/8 classes
Writing Skills Mastery Course	Grade 5-6 Weekday Class	Thursday 6:30-8:00pm	Utilizing Writing Handbook and Excel Advanced Skills as core resources, this course enhances students' writing techniques with a focus on sentence structure, organization, and creativity. Students will learn to craft clear, coherent, and engaging compositions across descriptive, narrative, and persuasive styles, while simultaneously strengthening their mastery of grammar and vocabulary.	Hybrid	July 9 - August 27	\$336/8 classes
Creative Writing & Narrative Mastery (Polar Bear Contest Prep)	Grade 5-6 Weekend Class	Wednesday 5:30-7:00pm	This course perfectly blends academic standards with creative exploration. Utilizing Scholastic Success with Writing and Creative Writing, students will systematically master the technical details and artistic expression of literary creation. From character arcs to sensory world-building, we guide students in refining their narrative techniques. The curriculum specifically coaches students in crafting original works to compete in prestigious events like the Polar Bear Writing Contest, empowering them to stand out in various literary challenges.	Hybrid	July 8 - August 26	\$336/8 classes
English Comprehensive Course	Grade 5-6 Weekday Class A	Tuesday 4:30-6:00pm	Utilizing Canadian Reader, What's in the World, and Reading A-Z alongside Google Suite tools, this course enhances students' comprehensive English skills, including reading, writing, listening, and speaking. Through interactive activities and targeted exercises, students will improve their vocabulary, grammar, and comprehension. The curriculum covers sentence structure, writing techniques, and reading strategies, empowering students to build confidence, achieve fluency, and elevate their academic performance.	Hybrid	July 7 - August 25	\$336/8 classes
Public Speaking Course	Grade 4-6 Weekend Class	Saturday 10:00-11:30am	This course is designed to elevate students' public speaking skills, empowering them to express themselves with confidence in any setting. Students will learn to organize and present content effectively while mastering vocal variety, body language, and delivery techniques. The curriculum covers speech topics, emotional expression, audience interaction, and stress management. Through practical speaking exercises and personalized feedback, students will build self-assurance and enhance their overall impact, becoming more fluent and persuasive in both formal presentations and everyday communication.	Hybrid	July 11 - August 29	\$336/8 classes
French Basics Course	Grade 5-6 Weekend Class	Saturday 2:00-3:00pm	Utilizing French Smart as a core resource, students will learn foundational pronunciation, common vocabulary, simple sentence structures, and everyday expressions. The curriculum covers essential greetings, self-introductions, numbers, dates, and colors, all designed to spark an interest in the French language and build a solid foundation for further studies.	Hybrid	July 11 - August 29	\$336/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 6	Friday 5:30-7:00pm	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 10 - August 28	\$336/8 classes
Math & Logic Exploration	Grade 6	Friday 7:00-8:30pm	This course focuses on comprehensive reinforcement: diving deep into complex operations with fractions and decimals, introductory probability, and coordinate geometry. The curriculum extensively incorporates past Math Kangaroo contest problems to train students in analyzing complex logic under timed pressure, cultivating abstract thinking and critical problem-solving skills.	Hybrid	July 10 - August 28	\$336/8 classes
The Literacy Trifecta (Grammar, Reading & Writing)	Grade 6	Saturday 9:30-11:00am	This course is designed to comprehensively enhance students' English literacy. Utilizing Daily Reading Practice and Grammar Practice (Wonders/Harcourt), we help students expand their vocabulary, correct grammatical errors, and refine their writing, ensuring they meet and exceed grade-level assessment standards.	Hybrid	July 11 - August 29	\$224/8 classes
Math & Logic Exploration	Grade 6	Saturday 11:00am-12:30pm	This course focuses on comprehensive reinforcement: diving deep into complex operations with fractions and decimals, introductory probability, and coordinate geometry. The curriculum extensively incorporates past Math Kangaroo contest problems to train students in analyzing complex logic under timed pressure, cultivating abstract thinking and critical problem-solving skills.	Hybrid	July 11 - August 29	\$336/8 classes
French Basics Course	Grade 6	Tuesday 5:30-6:30pm	Utilizing French Smart as a core resource, students will learn foundational pronunciation, common vocabulary, simple sentence structures, and everyday expressions. The curriculum covers essential greetings, self-introductions, numbers, dates, and colors, all designed to spark an interest in the French language and build a solid foundation for further studies.	Hybrid	July 7 - August 25	\$224/8 classes
Writing Skills Mastery Course	Grade 6	Tuesday 6:30-8:00pm	Utilizing Writing Handbook and Excel Advanced Skills as core resources, this course enhances students' writing techniques with a focus on sentence structure, organization, and creativity. Students will learn to craft clear, coherent, and engaging compositions across descriptive, narrative, and persuasive styles, while simultaneously strengthening their mastery of grammar and vocabulary.	Hybrid	July 7 - August 25	\$336/8 classes
Critical Reading & Writing Course	Grade 7	Wednesday 5:30-7:00pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 8 - August 26	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 7	Wednesday 7:00-8:30pm	This course is a math logic advancement program specifically designed for Grade 7 students, aimed at creating a seamless transition between school-level foundations and high-level competitions. Centered around the University of Waterloo's Gauss Contest, the curriculum provides in-depth coverage of core areas including number theory, algebra, and geometry. We focus on training for the high-difficulty logic problems found in the final sections of the Gauss and Math Kangaroo competitions, cultivating students' ability to develop "out-of-the-box" problem-solving strategies.	Hybrid	July 8 - August 26	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 7	Saturday 1:30-3:00pm	This course is a math logic advancement program specifically designed for Grade 7 students, aimed at creating a seamless transition between school-level foundations and high-level competitions. Centered around the University of Waterloo's Gauss Contest, the curriculum provides in-depth coverage of core areas including number theory, algebra, and geometry. We focus on training for the high-difficulty logic problems found in the final sections of the Gauss and Math Kangaroo competitions, cultivating students' ability to develop "out-of-the-box" problem-solving strategies.	Hybrid	July 11 - August 29	\$336/8 classes
Critical Reading & Writing Course	Grade 7-8 Weekday Class	Wednesday 5:30-7:00pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 11 - August 29	\$336/8 classes
Literary Analysis & Academic Writing	Grade 7-8 Weekend Class	Saturday 1:00-2:30pm	This course is designed to bridge the gap between in-depth reading and high-level academic performance. By combining the Composition Practice series with selected Novel Studies, students will systematically master text analysis, thematic extraction, and rigorous logical argumentation. The curriculum focuses on tackling the core technicalities of academic writing, including thesis construction, comprehensive evidence analysis, and the sophisticated use of complex sentence structures. Through intensive writing training, we cultivate the academic tone and critical thinking essential for success in IB, AP, and high school Enriched programs.	Hybrid	July 11 - August 29	\$336/8 classes
English Comprehensive Course	Grade 7-8 Weekday Class A	Thursday 4:30-6:00pm	This course is designed to elevate high-level literacy through a global current events perspective. Using What's in the World as the curriculum, the course guides students in analyzing content, in-depth news, cultivating critical media literacy and informational reading skills. We focus on expanding academic vocabulary and training standardized notation writing, while utilizing Google Suite for collaborative research and digital creation, comprehensively enhancing students' overall competitiveness in academic assessments.	Online	July 9 - August 27	\$336/8 classes
French Intermediate	Grade 7-8 Weekend Class	Saturday 3:00-4:00pm	Utilizing French Smart as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 10 - August 28	\$336/8 classes
French Intermediate	Grade 7-8 Weekday Class	Tuesday 6:30-7:30pm	Utilizing French Smart as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 7 - August 25	\$224/8 classes
French Intermediate	Grade 7-8 Weekday Class B	Friday 6:00-7:30pm	Utilizing French Smart as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 10 - August 28	\$336/8 classes
French Intermediate	Grade 7-8 Weekend Class	Saturday 4:00-5:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 11 - August 29	\$224/8 classes
French Intermediate	Grade 7-8 Weekday Class A	Tuesday 7:30-8:30pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 7 - August 25	\$224/8 classes
French Intermediate	Grade 7-8 Weekday Class B	Friday 8:00-9:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Online	July 10 - August 28	\$224/8 classes
French Intermediate	Grade 7-8 Weekend Class	Saturday 4:00-5:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 11 - August 29	\$224/8 classes
French Pre-IB	Grade 7-8 Weekend Class	Tuesday 8:00-9:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Online	July 7 - August 25	\$224/8 classes
French Pre-IB	Grade 7-8 Weekend Class	Saturday 7:00-8:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Online	July 11 - August 29	\$224/8 classes
Advanced Math Logic & Problem Solving	Grade 8	Wednesday 5:30-7:00pm	This course is an advanced mathematical logic program specifically designed for Grade 8 students, aimed at creating a seamless transition between school-level foundations and high-level competitions. Centered around the University of Waterloo's Gauss Contest, the curriculum provides in-depth coverage of core areas including number theory, algebra, and geometry. We focus on training for the high-difficulty logic problems found in the final sections of the Gauss and Math Kangaroo competitions, cultivating students' ability to develop "out-of-the-box" problem-solving strategies.	Hybrid	July 8 - August 26	\$336/8 classes
Critical Reading & Writing Course	Grade 8	Wednesday 7:00-8:30pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 8 - August 26	\$336/8 classes
Critical Reading & Writing Course	Grade 8	Saturday 1:30-3:00pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 11 - August 29	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 8	Saturday 3:00-4:30pm	This course is an advanced mathematical logic program specifically designed for Grade 8 students, aimed at creating a seamless transition between school-level foundations and high-level competitions. Centered around the University of Waterloo's Gauss Contest, the curriculum provides in-depth coverage of core areas including number theory, algebra, and geometry. We focus on training for the high-difficulty logic problems found in the final sections of the Gauss and Math Kangaroo competitions, cultivating students' ability to develop "out-of-the-box" problem-solving strategies.	Hybrid	July 11 - August 29	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 9	Thursday 5:30-7:00pm	This course helps students elevate their mathematical proficiency, covering integers, rational numbers and exponents, algebraic expressions and equation solving, linear relationships, geometry, and financial literacy. Students will learn exponent operations, the simplification of algebraic expressions, and how to solve equations, while developing an understanding of slope and intercepts within linear relationships to solve real-world problems involving linear equations. Additionally, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 9 - August 27	\$336/8 classes
Literary Analysis & Academic Writing	Grade 9	Thursday 7:00-8:30pm	This course is designed to bridge the gap between in-depth reading and high-level academic performance. By combining the Composition Practice series with selected Novel Studies, students will systematically master text analysis, thematic extraction, and rigorous logical argumentation. The curriculum focuses on tackling the core technicalities of academic writing, including thesis construction, comprehensive evidence analysis, and the sophisticated use of complex sentence structures. Through intensive writing training, we cultivate the academic tone and critical thinking essential for success in IB, AP, and high school Enriched programs.	Hybrid	July 9 - August 27	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 9	Saturday 9:30-11:00am	This course helps students elevate their mathematical proficiency, covering integers, rational numbers and exponents, algebraic expressions and equation solving, linear relationships, geometry, and financial literacy. Students will learn exponent operations, the simplification of algebraic expressions, and how to solve equations, while developing an understanding of slope and intercepts within linear relationships to solve real-world problems involving linear equations. Additionally, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 11 - August 29	\$336/8 classes
Literary Analysis & Academic Writing	Grade 9-10 Weekday Class	Saturday 11:00am-12:30pm	This course is designed to bridge the gap between in-depth reading and high-level academic performance. By combining the Composition Practice series with selected Novel Studies, students will systematically master text analysis, thematic extraction, and rigorous logical argumentation. The curriculum focuses on tackling the core technicalities of academic writing, including thesis construction, comprehensive evidence analysis, and the sophisticated use of complex sentence structures. Through intensive writing training, we cultivate the academic tone and critical thinking essential for success in IB, AP, and high school Enriched programs.	Hybrid	July 11 - August 29	\$336/8 classes
Critical Reading & Writing Course	Grade 9-10 Weekday Class	Tuesday 6:00-7:30pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 7 - August 25	\$336/8 classes
Critical Reading & Writing Course	Grade 9-10 Weekend Class	Saturday 5:00-6:30pm	This course transcends basic grammar, focusing on cultivating students' high-level literary analysis and academic argumentative writing skills. Through selected academic articles and classic literary works, students will learn to deconstruct themes, analyze authorial intent, and construct logically rigorous academic essays. Emphasizing "evidence-based argumentation" and critical thinking, the curriculum is designed to solidify the core literacy skills required for IB, AP, and high school Enriched programs, laying a robust foundation for future academic challenges.	Hybrid	July 11 - August 29	\$336/8 classes
French Pre-IB	Grade 9-10 Weekday Class	Thursday 8:00-9:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Online	July 9 - August 27	\$224/8 classes
French Pre-IB	Grade 9-10 Weekend Class	Saturday 8:00-9:00pm	Utilizing MYP French textbooks as a core teaching resource, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Online	July 11 - August 29	\$224/8 classes
Literary Analysis & Academic Writing	Grade 10	Thursday 5:30-7:00pm	This course helps students elevate their mathematical proficiency, covering integers, rational numbers and exponents, algebraic expressions and equation solving, linear relationships, geometry, and financial literacy. Students will learn exponent operations, the simplification of algebraic expressions, and how to solve equations, while developing an understanding of slope and intercepts within linear relationships to solve real-world problems involving linear equations. Additionally, students will master the properties and calculations of geometric figures, learn essential financial management skills such as budgeting and interest calculation, and understand unit conversions and geometric properties within measurement.	Hybrid	July 9 - August 27	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 10	Thursday 7:00-8:30pm	This course covers core mathematical concepts: the Trigonometry unit involves studying the properties of similar triangles, using sine, cosine, and tangent to solve right and acute triangle problems, and applying the Sine and Cosine Laws; Analytic Geometry introduces the equations of lines and circles, the midpoint formula, and the verification of geometric properties; Linear Systems focuses on algebraic methods (substitution and elimination) to solve systems of linear equations with two variables; Quadratic Relations explores the graphs and practical application of quadratic functions, as well as the solving and practical application of quadratic equations.	Hybrid	July 9 - August 27	\$336/8 classes
Literary Analysis & Academic Writing	Grade 10	Saturday 9:30-11:00am	This course is designed to bridge the gap between in-depth reading and high-level academic performance. By combining the Composition Practice series with selected Novel Studies, students will systematically master text analysis, thematic extraction, and rigorous logical argumentation. The curriculum focuses on tackling the core technicalities of academic writing, including thesis construction, comprehensive evidence analysis, and the sophisticated use of complex sentence structures. Through intensive writing training, we cultivate the academic tone and critical thinking essential for success in IB, AP, and high school Enriched programs.	Hybrid	July 11 - August 29	\$336/8 classes
Advanced Math Logic & Problem Solving	Grade 10	Saturday 11:00am-12:30pm	This course covers core mathematical concepts: the Trigonometry unit involves studying the properties of similar triangles, using sine, cosine, and tangent to solve right and acute triangle problems, and applying the Sine and Cosine Laws; Analytic Geometry introduces the equations of lines and circles, the midpoint formula, and the verification of geometric properties; Linear Systems focuses on algebraic methods (substitution and elimination) to solve systems of linear equations with two variables; Quadratic Relations explores the graphs and practical application of quadratic functions, as well as the solving and practical application of quadratic equations.	Hybrid	July 11 - August 29	\$336/8 classes