	20 Rev	ond Acad	emy Fall Term(S	ont_	lan)	Schodulo	
Subject	Grade	Time	Course Description	-	Format	Course Schedule	Tuition Fee
Basic Phonics Course	Grade 1 English-French Combo Weekday	Monday 5:30-6:30pm	using teaching resources such as The Complete Bool Phonics and ReadingA-Z. Students will practice deco expand their vocabulary, and improve reading and sp with a focus on the alphabet, consonants, vowels, and spelling patterns.	ding, elling skills,	In person	September 8 - January 26	\$494/19 classes
French Beginners Course	Class (Enroll in Either or Both)	Monday 6:30-7:30pm	This course uses ReadingA-Z French as a teaching r and will cover basic pronunciation, simple vocabulary foundational sentence structures. Students will enhan listening and speaking skills in French through interac	, and nce their ctive	In person	September 8 - January 26	\$494/19 classes
French Beginners Course	Grade 2	Monday 5:30-6:30pm	activities, laying a solid foundation for further learning This course uses ReadingA-Z French as the teaching and will cover basic pronunciation, simple vocabulary, sentence structures. Students will enhance their lister	, resource	In person	September 8 - January 26	\$494/19 classes
Vocabulary, Grammar, and	English-French Combo Weekday Class (Enroll in	Mardau 0.20 7.200-m	speaking skills in French through interactive activities solid foundation for further learning. This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec	ım		0	\$404/40 slaves
Writing Course		Monday 6:30-7:30pm	Spelling to expand students' vocabulary, correctly app grammar rules, and improve writing skills. This course uses teaching resources such as Creative and Conquer Creative Writing, along with the reading	e Writers	In person	September 8 - January 26	\$494/19 classes
Reading and Creative Writing Course	Grade 2	Thursday 4:30-5:30pm	bestsellers, to develop students' reading comprehens writing expression skills. Students will improve their re skills and expand their vocabulary while also stimulati creativity and interest in writing, fostering creative thin	ion and eading ing their	In person	September 4 - January 29	\$520/20 classes
Mathematics Course – Singapore North American	English-French Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-6:30pm	This course uses the Singapore North American editil Dimensions textbook as a teaching resource. The cor covers place value, addition and subtraction, measure length and weight, basic multiplication and division, ar	ntent ement of	In person	September 4 - January 29	\$520/20 classes
Edition			multiplication tables for 2, 5, and 10. Through practice interaction, the course develops students' mathematic and problem-solving abilities, helping them apply mat knowledge in everyday life.	cal thinking hematical	in person		\$020720 0ld3303
Vocabulary, Grammar, and Writing Course	Grade 2	Saturday 3:00-4:00pm	This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app grammar rules, and improve writing skills. This course uses the Singapore North American editit	ctrum oly	In person	September 6 - January 24	\$520/20 classes
Mathematics Course – Singapore North American Edition	English-Math Combo Weekday Class (Enroll in Either or Both)	Saturday 4:00-5:00pm	Dimensions textbook as a teaching resource. The cor covers place value, addition and subtraction, measure length and weight, basic multiplication and division, ar multiplication tables for 2, 5, and 10. Through practice	ntent ement of nd the e and	In person	September 6 - January 24	\$520/20 classes
			interaction, the course develops students' mathematic and problem-solving abilities, helping them apply mat knowledge in everyday life. This course uses teaching resources such as Spectru	hematical			
Vocabulary, Grammar, and Writing Course	Grade 3	Tuesday 5:30-6:30pm	Language Arst, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, and Spec grammar rules, and improve writing skills. This course uses the Singapore North American editi	ctrum oly	Hybrid	September 9 - January 27	\$520/20 classes
Mathematics Course – Singapore North American Edition	English-Math Combo Weekday Class (Enroll in Either or Both)	Tuesday 6:30-7:30pm	Dimensions textbook as a teaching resource. The cor covers place value, addition and subtraction, multiplic division, fractions, geometry, time, and money calcula Students will learn to compare numbers, perform carr borrowing addition and subtraction, multiplication and	ation and ations. ry-over and	Hybrid	September 9 - January 27	\$520/20 classes
			techniques, simplify and add/subtraction, induplication and geometric shapes, calculate area and perimeter, conv and apply money concepts. This course utilizes teaching resources such as Spec	rstand /ert time,			
Vocabulary, Grammar, and Writing Course	Grade 3 English-Math	Saturday 1:00-2:00pm	Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app grammar rules, and enhance writing skills. This course uses the Singapore North American editit Dimensions textbook as a teaching resource. The cor	oly on of the	Hybrid	September 6 - January 24	\$520/20 classes
Mathematics Course – Singapore North American Edition	Combo Weekend Class (Enroll in	Saturday 2:00-3:00pm	covers place value, addition and subtraction, multiplic division, fractions, geometry, time, and money calcula Students will learn to compare numbers, perform carr borrowing addition and subtraction, multiplication and	ation and ations. y-over and division	Hybrid	September 6 - January 24	\$520/20 classes
			techniques, simplify and add/subtract fractions, under geometric shapes, calculate area and perimeter, conv and apply money concepts. This course uses ReadingA-Z French teaching resour covers basic pronunciation, simple vocabulary, and fo	vert time, rces and			
French Beginners Course	Grade 3 English-French	Thursday 4:30-5:30pm	sentence structures. Students will enhance their lister speaking skills in French through interactive activities solid foundation for further learning. This course uses teaching resources such as Writing	ning and , laying a	Hybrid	September 4 - January 29	\$520/20 classes
English Writing Skills Mastery Course	Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-6:30pm	Spectrum Writing, and Excel Advanced Skills to enha students' English writing skills, with a focus on senten structure, organization, and creativity. Students will le write clear, coherent, and engaging essays, covering	nce ice arn how to descriptive,	Hybrid	September 4 - January 29	\$520/20 classes
			narrative, and persuasive writing styles, while also str their use of grammar and vocabulary. This course uses the Singapore North American editit Dimensions textbook to help Grade 4 students maste fundamental math concepts. The content includes pla	on of the r			
Mathematics Course – Singapore North American Edition	English-Math Combo Weekday	Tuesday 5:30-6:30pm	addition and subtraction, multiplication and division, fr decimals, geometry, and calculations of area and peri Students will learn number comparison, carry-over an borrowing in addition and subtraction, operations with	ractions, imeter. Id I fractions	Hybrid	September 9 - January 27	\$520/20 classes
Vocabulary, Grammar, and Writing Course	Class (Enroll in Either or Both)	Tuesday 6:30-7:30pm	and decimals, and the properties and measurement o shapes. This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app	of geometric um ctrum	Hybrid	September 9 - January 27	\$520/20 classes
			grammar rules, and enhance writing skills. This course uses the Singapore North American editin Dimensions textbook to help Grade 4 students maste fundamental math concepts. The content includes pla	on of the r ace value,			
Mathematics Course – Singapore North American Edition	English-Math Combo Weekend Class (Enroll in	Saturday 1:00-2:00pm	addition and subtraction, multiplication and division, fr decimals, geometry, and calculations of area and peri Students will learn number comparison, carry-over an borrowing in addition and subtraction, operations with and decimals, and the properties and measurement o	ractions, imeter. Id I fractions	Hybrid	September 6 - January 24	\$520/20 classes
Vocabulary, Grammar, and Writing Course	Either or Both)	Saturday 2:00-3:00pm	shapes. This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app	um ctrum	Hybrid	September 6 - January 24	\$520/20 classes
French Basics Course		Tuesday 4:30-5:30pm	grammar rules, and enhance writing skills. This course uses French Smart as a teaching resourc students will learn basic pronunciation, commonly use vocabulary, simple sentence structures, and everyday expressions. The course content includes basic greet	ed /	Hybrid	September 9 - January 27	\$520/20 classes
	Grade 4 English-French Combo Weekday		self-introduction, numbers, dates, colors, and more, s students' interest in French and laying a solid foundat further learning.	parking tion for	nybhu		\$520120 Glasses
English Writing Skills Mastery Course	Class (Enroll in Either or Both)	Tuesday 5:30-6:30pm	This course uses teaching resources such as Writing Spectrum Writing, and Excel Advanced Skills to impro students' English writing skills, with a focus on senten structure, organization, and creativity. Students will le write clear, coherent, and engaging essays, covering narrative, and persuasive writing styles, while also str	ove ace arn how to descriptive,	Hybrid	September 9 - January 27	\$520/20 classes
	Grade 3-4 Weekday Class	Wednesday 4:30-5:30pm	narrative, and persuasive writing styles, while also str their use of grammar and vocabulary. This course uses resources such as Creative Writers, Creative Writing, and the reading of bestselling books enhance language skills, stimulate creativity, and tear	, Conquer	Hybrid	September 3 - January 28	\$520/20 classes
Novel Study & Creative Writing Course (Contest Preparation Available)	Grade 3-4 Weekend Class	Saturday 10:00-11:00am	how to brainstorm stories, develop characters, and bu The course also offers contest coaching for interestec helping them prepare for the Polar Bear Writing Conte writing competitions. Through practice and feedback,	uild plots. d students, est or other students	Hybrid	September 6 - January 24	\$520/20 classes
	Grade 3-4 Weekday Class	Wednesday 4:30-5:30pm	will improve their writing skills, build confidence, and e various writing challenges. This course uses teaching resources such as Canadii What's in the World, ReadingA-Z, and Google Suite te enhance students' comprehensive English skills, inclu	an Reader, ools to	Hybrid	September 3 - January 28	\$520/20 classes
English Comprehensive Course	Grade 3-4 Weekend Class	Saturday 11:30am-12:30pm	reading, writing, listening, and speaking. Students will their vocabulary, grammar, and comprehension abiliti interactive activities and exercises. The course covers structure, writing techniques, and reading comprehen	l improve es through s sentence ision	Hybrid	September 6 - January 24	\$520/20 classes
			strategies, helping students build confidence, fluency, improve their academic performance. This course uses the Singapore North American editi Dimensions textbook as a teaching resource. The cor	on of the			
Mathematics Course – Singapore North American Edition	Grade 5 English-Math Combo Weekday	Friday 5:30-7:00pm	includes integer place value, multiplication and divisio techniques, operations with fractions and decimals, gr and area calculations, volume calculations, ratios, and percentages. Students will learn number comparison, and subtraction, fraction addition and subtraction, dec	on eometry d addition	Hybrid	September 5 - January 23	\$780/20 classes
Vocabulary, Grammar, and Writing Course	Class (Enroll in Either or Both)	Friday 7:00-8:30pm	operations, and data analysis. This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, correctly ap Spelling to expand students' vocabulary, correctly ap	um ctrum	Hybrid	September 5 - January 23	\$780/20 classes
			grammar rules, and enhance writing skills. This course uses the Singapore North American editi Dimensions textbook as a teaching resource. The cor includes integer place value, multiplication and divisio	on of the ntent			
Mathematics Course – Singapore North American Edition	Grade 5 English-Math Combo Weekend Class (Enroll in	Saturday 9:30-11:00am	techniques, operations with fractions and decimals, gr and area calculations, volume calculations, ratios, and percentages. Students will learn number comparison, and subtraction, fraction addition and subtraction, dec	eometry d addition	Hybrid	September 6 - January 24	\$780/20 classes
Vocabulary, Grammar, and Writing Course	Either or Both)	Saturday 11:00am-12:30pm	operations, and data analysis. This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app grammar rules, and improve writing skills.	ctrum	Hybrid	September 6 - January 24	\$780/20 classes
			grammar rules, and improve writing skins. This course uses the French Smart teaching resource students learn commonly used vocabulary, sentence : and basic grammar for everyday life. Topics include self-introduction, greetings, describing people, talking	structures,			
French Basics Course	Grade 5 English-French	Thursday 5:30-6:30pm	weather, time, and dates. The course aims to develop listening and speaking abilities while reinforcing gram vocabulary usage. Students will gradually improve the expression and comprehension skills, boosting their c	o students' mar and eir French	Hybrid	September 4 - January 29	\$520/20 classes
English Writing Skills	Combo Weekday Class (Enroll in Either or Both)	Thursday 0:00 0.00-55	in daily communication. This course uses teaching resources such as the Wri Handbook, Spectrum Writing, and Excel Advanced SI enhance students' English writing skills, with a focus of improving sentence structure, organization, and creat	kills to on		0	\$700/00 slasses
Mastery Course		Thursday 6:30-8:00pm	Students will learn how to write clear, coherent, and e essays, covering descriptive, narrative, and persuasiv styles, while also strengthening their use of grammar vocabulary.	engaging /e writing and	Hybrid	September 4 - January 29	\$780/20 classes
Vocabulary, Grammar, and Writing Course	Grade 6 English-Math Combo Weekday	Friday 5:30-7:00pm	This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly ap grammar rules, and improve writing skills.	ctrum oly	Hybrid	September 5 - January 23	\$780/20 classes
Mathematics Course – Singapore North American Edition	Class (Enroll in Either or Both)	Friday 7:00-8:30pm	This course uses the Singapore North American edition Dimensions textbook as a teaching resource. The cor- includes integers, fractions, decimals, negative numbur rates, percentages, algebraic expressions, coordinate geometry, volume, and surface area. Students will lea	ntent ers, ratios, e graphs,	Hybrid	September 5 - January 23	\$780/20 classes
Vocabulary, Grammar, and Writing Course		Saturday 9:30-11:00am	This course uses teaching resources such as Spectru Language Arts, Daily Academic Vocabulary, and Spec Spelling to expand students' vocabulary, correctly app grammar rules, and improve writing skills.	ctrum	Hybrid	September 6 - January 24	\$780/20 classes
Mathematics Course –	Grade 6 English-Math Combo Weekend Class (Enroll in Either or Both)		This course uses the Singapore North American editi Dimensions textbook as a teaching resource. The cor includes integers, fractions, decimals, negative numb rates, percentages, algebraic expressions, coordinate	ntent ers, ratios,			
Singapore North American Edition		Saturday 11:00am-12:30pm	geometry, volume, and surface area. Students will lea order of operations, multiplication and division technic operations with fractions and decimals, applications o percentages, as well as solving geometry and algebra	arn the ques, of ratios and a problems.	Hybrid	September 6 - January 24	\$780/20 classes
French Basics Course		Tuesday 5:30-6:30pm	This course uses the French Smart teaching resource students learn commonly used vocabulary, sentence - and basic grammar for everyday situations. Topics inc self-introduction, greetings, describing people, talking weather, time, and dates. The course focuses on dev	structures, clude about the eloping	Hybrid	September 9 - January 27	\$520/20 classes
	Grade 6 English-French Combo Weekday Class (Enroll in		students' listening and speaking abilities while reinford grammar and vocabulary usage. Students will gradua their French speaking and comprehension skills, boos confidence in daily communication.	cing illy improve sting their		, " 	
English Writing Skills Mastery Course	Class (Enroll in Either or Both)	Tuesday 6:30-8:00pm	This course uses teaching resources such as the Writ Handbook, Spectrum Writing, and Excel Advanced SD enhance students' English writing skills, with a focus of improving sentence structure, organization, and creat Students will learn how to write clear, coherent, and e	kills to on tivity. engaging	Hybrid	September 9 - January 27	\$780/20 classes
	Crodu = 1		essays, covering descriptive, narrative, and persuasiv styles, while also strengthening their use of grammar vocabulary. This course uses teaching resources such as Creativ	ve writing and e Writers,			
Novel Study and Creative Writing Course (Contest Preparation Available)	Grade 5-6 Weekday Class	Wednesday 5:30-7:00pm	Conquer Creative Writing, and the reading of bestsell to enhance students' language skills, stimulate creativ teach them how to brainstorm stories, develop charac build plots. The course also provides contest coaching interested students, helping them prepare for the Polo Writing Created on the writing accounting the provides the students.	vity, and cters, and g for ar Bear	Hybrid	September 3 - January 28	\$780/20 classes
	Grade 5-6 Weekend Class Grade 5-6	Saturday 11:00-12:30am	Writing Contest or other writing competitions. Through and feedback, students will improve their writing skills confidence, and excel in various writing challenges. This course uses teaching resources such as Canadii What's in the World, and ReadingA-Z, along with Goo	h practice s, build an Reader,	Hybrid	September 6 - January 24	\$780/20 classes
English Comprehensive Course	Grade 5-6 Weekday Class Grade 5-6	Tuesday 4:30-6:00pm	tools, to enhance students' overall English proficiency reading, writing, listening, and speaking. Through inte activities and exercises, students will improve their vo grammar, and comprehension skills. The course cove	/, including eractive ocabulary,	Hybrid	September 9 - January 27	\$780/20 classes
	Weekday Class	Friday 4:30-6:00pm	sentence structure, writing techniques, and reading comprehension strategies, helping students build con fluency, and improve their academic performance. This course aims to enhance students' public speakin help them express themselves confidently in various s	ig skills and settings.	Hybrid	September 5 - January 23	\$780/20 classes
Public Speaking Course	Grade 4-6 Weekend Class	Saturday 10:00-11:30am	Students will learn how to organize and deliver speec mastering voice control, body language, and speaking techniques. The course covers speech structure, emo expression, handling audience interaction, and stress	th content, g ptional	Hybrid	September 6 - January 24	\$780/20 classes
			management. Through practice speeches and feedba students will boost their confidence, improve their spe abilities, and become more fluent and impactful in bot occasions and everyday communication. This course is designed to thoroughly prepare studen	eaking th formal			
SCUT MILLION	Grade 5-6	Wednesda	SSAT Middle Level exam. Using resources such as N SSAT and SSAT Middle Level Prep, students will focu improving reading comprehension, writing skills, and ' The course emphasizes vocabulary expansion, sente	laster The us on vocabulary. ence	169	Sentember 9	\$780/00 '
SSAT Middle Level English	Grade 5-6 Weekday Class	Wednesday 7:00-8:30pm	structure analysis, essay writing, and test-taking strat- helping students become familiar with the exam conte improve their answering speed. Through practice test exercises, students will build confidence, enhance the test-taking abilities, and lay a strong foundation for ac	ent and is and eir	Hybrid	September 3 - January 28	\$780/20 classes
			excellent exam results. This course uses the French Smart teaching resource students learn commonly used vocabulary, sentence and basic grammar for everyday situations. Topics inc	e to help structures, clude			
French Basics Course	Grade 5-6 Weekend Class	Saturday 2:00-3:00pm	self-introduction, greetings, describing people, talking weather, time, and dates. The course focuses on devu- students' listening and speaking abilities while reinforr grammar and vocabulary usage. Students will gradua their French expression and comprehension skills, bo	about the eloping cing illy improve	Hybrid	September 6 - January 24	\$520/20 classes
			confidence in daily communication. This course uses the MYP 2 Language and Literature as the main teaching resource. Through carefully sele	e textbook ected			
Pre-IB English Reading and Writing Course		Wednesday 5:30-7:00pm	reading materials and systematic writing training, stuc improve their English reading comprehension, literary and academic writing skills. The focus includes literar appreciation, essay structure, argument development language expression, helping students master the cor	dents will v analysis, y t, and re skills	Hybrid	September 3 - January 28	\$780/20 classes
	Grade 7 English-Math Combo Weekday Class (Enroll in		required for the IB curriculum. Through classroom dis writing exercises, and teacher feedback, students will their English language proficiency, laying a solid found future IB studies.	cussions, enhance dation for			
Mathematics Enhancement Course	Either or Both)	Wednesday 7:00-8:30pm	This course uses the MYP 2 Math framework and the 7 Math book as teaching resources. The content inclu- integers, fractions, decimals, negative numbers, ratios percentages, algebraic expressions, coordinate geom geometry, volume, and surface area. Students will lease are a for experiment in the surface area in the sub- strate of experiment.	udes s, netry, arn the	Hybrid	September 3 - January 28	\$780/20 classes
			order of operations, simplifying and evaluating algebra expressions, applying ratios and rates, operations with and decimals, as well as calculating the area and peri geometric shapes and using the coordinate plane. This course uses the MYP 2 Math framework and the	aic h fractions imeter of		, -	
Mathematics Enhancement Course		Saturday 1:30-3:00pm	7 Math book as teaching resources. The content inclu integers, fractions, decimals, negative numbers, ratios percentages, algebraic expressions, coordinate geom geometry, volume, and surface area. Students will lea	udes s, netry, arn the	Hybrid	September 6 - January 24	\$780/20 classes
	Grade 7 English-Math		order of operations, simplifying and evaluating algebra expressions, applying ratios and rates, operations with and decimals, as well as calculating the area and peri geometric shapes and using the coordinate plane. This course uses the MYP 2 Language and Literature	aic h fractions imeter of e textbook			
Pre-IB English Reading	Combo Weekend Class (Enroll in Either or Both)	Saturda - 2.55	as a teaching resource. Through carefully selected re materials and systematic writing training, students will their English reading comprehension, literary analysis academic writing skills. The focus includes literary ap	ading I improve s, and preciation,	U.F	Sentember 0	\$780/00 '
Pre-IB English Reading and Writing Course		Saturday 3:00-4:30pm	essay structure, argument development, and languag expression, helping students master the core skills re the IB curriculum. Through classroom discussions, wi exercises, and teacher feedback, students will enhan English language proficiency, laying a solid foundation	e quired for riting ce their	Hybrid	September 6 - January 24	\$780/20 classes
			IB studies. This course uses the MYP 3 Math framework and the 8 Math book as teaching resources. The content inclu integers, fractions, decimals, negative numbers, ratios	Spectrum ides s,			
Mathematics Enhancement Course		Wednesday 5:30-7:00pm	percentages, algebraic expressions, coordinate geom geometry, volume, and surface area. Students will leav order of operations, simplifying and evaluating algebr expressions, applying ratios and rates, operations wit and decimals, as well as calculating the area and per	arn the aic h fractions imeter of	Hybrid	September 3 - January 28	\$780/20 classes
	Grade 8 English-Math Combo Weekday Class (Enroll in		geometric shapes and using the coordinate plane. Th these lessons, students will lay a solid foundation for advanced mathematical concepts and enhance their a solve real-world problems.	rough more ability to			
	Class (Enroll in Either or Both)		This course uses the MYP 3 Language and Literature as the primary teaching resource. Through carefully s reading materials and systematic writing practice, stu improve their English reading comprehension, literary and academic writing skills. The focus includes literar	elected dents will analysis, y			
Pre-IB English Reading and Writing Course		Wednesday 7:00-8:30pm	appreciation, essay structure, argument development language expression, helping students master the cor required for the IB curriculum. Through classroom dis writing exercises, and teacher feedback, students will	, and re skills cussions, strengthen	Hybrid	September 3 - January 28	\$780/20 classes
			their ability to use the English language effectively, lay foundation for their future IB studies.	,y a solid			

Pre-IB English Reading and Writing Course	Grade 8	Saturday 1:30-3:00pm	This course uses the MYP 3 Language ar as the primary teaching resource. Throug reading materials and systematic writing p enhance their English reading compreher and academic writing skills. The course for appreciation, essay structure, argument d language expression, helping students de required for the IB curriculum. Through cl, writing exercises, and teacher feedback, s their ability to use English effectively, prov	h carefully selected practice, students will ision, literary analysis, icuses on literary evelopment, and velop the core skills assroom discussions, students will strengthen	Hybrid	September 6 - January 24	\$780/20 classes
Mathematics Enhancement Course	English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 3:00-4:30pm	foundation for their future IB studies. This course uses the MYP 3 Math framew 8 Math book as teaching resources. The of integers, fractions, decimals, negative nur percentages, algebraic expressions, coor geometry, volume, and surface area. Stud order of operations, simplifying and evalu- expressions, applying ratios and rates, op and decimals, as well as calculating the a geometric shapes and using the coordina these lessons, students will lay a solid fou advanced mathematical concepts and end	vork and the Spectrum content includes bhors, ratios, dinate geometry, lents will learn the ating algebraic erations with fractions rea and perimeter of te plane. Through indation for more	Hybrid	September 6 - January 24	\$780/20 classes
Novel Study and Essay Writing Course (Contest Preparation Available)	Grade 7-8 Weekday Class Grade 7-8 Weekend Class	Wednesday 5:30-7:00pm Saturday 1:00-2:30pm	solve real-world problems. This course uses carefully selected literar articles for close reading, along with the G novels as teaching resources. Students with text structure, extract themes, and engag discussions through critical thinking. The students master essay writing skills, inclu arguments, conduct literature reviews, an compelling writing structures. Through m and teacher feedback, students will devel independently write high-quality academin	y works and academic reat Writing series and ill learn how to analyze e in in-depth course will also help ding how to construct d organize clear and litiple writing exercises op the ability to papers, laviing a solid	Hybrid Hybrid	September 3 - January 28 September 6 - January 24	\$780/20 classes \$780/20 classes
English Comprehensive Course	Grade 7-8 Weekday Class A Grade 7-8 Weekday Class B	Thursday 4:30-6:00pm Friday 6:00-7:30pm	foundation for future academic research a This course uses teaching resources such What's in the World, and ReadingA-Z, alo tools, to enhance students' overall English reading, writing, listening, and speaking. 2 their vocabulary, grammar, and comprehe interactive activities and exercises. The con- structure, writing techniques, and reading strategies, helping students build confider improve their academic performance.	a scanadian Reader, ng with Google Suite proficiency, including Students will improve nsion skills through suitse covers sentence comprehension ice, fluency, and as Master The SSAT	Online Hybrid	September 4 - January 29 September 5 - January 23	\$780/20 classes \$780/20 classes
SSAT Upper Level English	Grade 7-8 Weekend Class Grade 7-8 Weekday Class	Saturday 2:30-4:00pm Tuesday 6:30-7:30pm	and SSAT Upper Level Prep to help stude comprehension, writing skills, and vocabu focuses on vocabulary expansion, senten essay writing, and test-taking strategies, I become familiar with the exam content an answering speed. Through practice exam students will build confidence, enhance th and lay a strong foundation for achieving SSAT Upper Level exam. This course uses French Smart teaching students learn commonly used vocabular and basic grammar for everyday situation	lary. The course ce structure analysis, leiping students d improve their s and exercises, eir test-taking abilities, excellent results on the resources to help , sentence structures,	Hybrid	September 6 - January 24 September 9 - January 27	\$780/20 classes \$520/20 classes
Internediate French Course	Grade 7-8 Weekend Class Grade 7-8 Weekday Class A Grade 7-8 Weekday Class B	Saturday 3:00-4:00pm Tuesday 7:30-8:30pm Thursday 8:00-9:00pm	self-introduction, greetings, describing pe- weather, time, and dates, with a focus on listening and speaking abilities. The cours practical use of grammar and vocabulary, gradually improve their French expression skills, boosting their confidence in daily cc laying a solid foundation for more advance This course uses French Smart teaching students learn more complex grammar st and higher-level expressions used in both academic fields. The course content inclu	pple, talking about the developing students' e will strengthen the helping students and comprehension immunication, and def French learning. resources to help uctures, vocabulary, everyday life and des in-depth grammar	Hybrid Hybrid Online	September 6 - January 24 September 9 - January 27 September 4 - January29	\$520/20 classes \$520/20 classes \$520/20 classes
Advanced French Course	Grade 7-8 Weekend Class Grade 7-8 Weekday Class	Saturday 4:00-5:00pm Tuesday 7:30-8:30pm	analysis, reading of literary works, discuss events, and more fluent spoken expressic discussions, writing exercises, and listenii will improve the accuracy and fluency of the equipping them to meet the academic der French and boosting their confidence in re communication. This course uses the MYP French textboor resource, where students will learn more structures, vocabulary, and expressions, v developing listening, speaking, reading, a course content includes grammar reinforc	n. Through classroom g practice, students heir language use, nands of advanced sal-world k as a teaching complex grammar vith a focus on nd writing skills. The	Hybrid Online	September 6 - January 24 September 9 - January 27	\$520/20 classes \$520/20 classes
Pre-IB French	Grade 7-8 Weekend Class Grade 7 Weekday	Saturday 5:00-6:00pm	expression, essay writing, and the reading literary works. Through classroom discuss exercises, students will improve the accur their language use, helping them build a French and laying a strong groundwork fo courses. This course will help students explore the science: Life Systems, where students will interactions of living organisms in the env Energy, focusing on the distinction betwee and mixtures; Structure and Mechanisms, relationship between few function and	sions and writing acy and fluency of oild foundation in r future IB French four main areas of I learn about the ronment; Matter and en pure substances examining the	Online	September 6 - January 24	\$520/20 classes
Science Course	Class Grade 8 Weekday	Monday 5:30-7:00pm	relationship between form, function, and c and Earth and Space Systems, where stu the flow of heat in the Earth's environmen natural world. Virtual experiments in the c students in practicing and applying these interactively, enhancing their understandi This course covers four core areas of scie where students will learn about cell theory and animal cells, exploring the processes osmosis; Matter and Energy, focusing on chemical properties of matter and its char and Mechanisms, examining the principle	dents will learn about t and its impact on the ourse will assist scientific concepts ag and analytical skills. more: Life Systems, rand compare plant of diffusion and the physical and ges in state; Structure	Hybrid	September 8 - January 26 September 8 - January 26	\$741/19 classes
	Class	wonday 7.00-0.50pm	and the effects of forces on structural stat Space Systems, studying the water cycle, their impact on Earth. Through virtual exp interactive learning, students will gain a d and application of these scientific concept This course helps students enhance their covering integers, rational numbers and e expressions and equation solving, linear r and financial literacy. Students will learn esimplifying algebraic expressions, and sol	vility; and Earth and climate change, and eriments and eeper understanding s. mathematical skills, xponents, algebraic elationships, geometry, xponentiation, ving equations, as well	Hybrid	September 6 - January 20	\$/4//19 Gd5565
MTH1W Mathematics Enhancement Course	Grade 9 English-Math Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-7:00pm	as understanding the slope and intercept and solving real-world problems involving Additionally, students will master the prop of geometric shapes, learn financial mana budgeting and interest calculations, and u conversions in measurement and geomet properties of figures. This course uses teaching resources such series, literary works, and academic articl students' English reading comprehension skills. Students will earn how to analyze t	linear equations. erties and calculations gement skills such as nderstand unit ny, as well as the as the Great Writing es to enhance and academic writing exts, extract themes,	Hybrid	September 4 - January 29	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)		Thursday 7:00-8:30pm	and engage in critical thinking discussions help students master essay writing techni the Polar Bear English Language Compel Locke Language Competition. Through we teacher feedback, students will be able to high-quality academic papers, laying a str future academic research and exams. This course helps students enhance their covering integers, rational numbers and e expressions and equation solving, linear and financial literacy. Students will learn e simplifying algebraic expressions, and sol	ques and prepare for tition and the John titing exercises and independently write ong foundation for mathematical skills, xponents, algebraic elationships, geometry, xponentiation,	Hybrid	September 4 - January 29	\$780/20 classes
MTH1W Mathematics Enhancement Course	Grade 9 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am	as understanding slope and intercept in lii solving real-world problems involving line- Additionally, students will master the prop of geometric shapes, learn financial mana budgeting and interest calculations, and u conversions in measurement and geomet properties of figures. This course uses teaching resources such series, literary works, and academic articl students' English reading comprehension skills. Students will learn to analyze texts,	near relationships and ar equations. erties and calculations gement skills such as nderstand unit ry, as well as the n as the Great Writing es to enhance and academic writing extract themes, and	Hybrid	September 6 - January 24	\$780/20 classes
Novel Study & Essay Writing Course (Contest Preparation Available)		Saturday 11:00am-12:30pm	engage in critical thinking discussions. Th students master essay writing techniques Polar Bear English Language Competition Language Competition. Through writing e feedback, students will develop the ability high-quality academic papers, providing a future academic research and exams. This course uses teaching resources sucl series, literary works, and academic articl students' English reading comprehension skills. Students will learn to analyze texts, engage in critical thinking discussions. Th	and prepare for the and the John Locke vercises and teacher to independently write solid foundation for as the Great Writing est to enhance and academic writing extract themes, and e course will also help	Hybrid	September 6 - January 24	\$780/20 classes
Writing Course (Contest Preparation Available)	Grade 10 English-Math Combo Weekday Class (Enroll in Either or Both)	Thursday 5:30-7:00pm	students master essay writing techniques Polar Bear English Language Competition Language Competition. Through writing e feedback, students will be able to indeper high-quality academic papers, laying a st future academic research and exams. This course covers core mathematical co Trigonometry, where students will learn th triangles and use sine, cosine, and tange involving right-angled and acute triangles, sine and cosine laws. In Analytical Geom explore the equations of lines and circles,	and the John Locke vercises and teacher idently write ong foundation for necepts, including e properties of similar t to solve problems as well as apply the try, students will	Hybrid	September 4 - January 29	\$780/20 classes
Enhancement Course		Thursday 7:00-8:30pm	for line segments, and the verification of g Linear Systems will focus on algebraic me substitution and elimination to solve syste with two variables. Finally, in Quadratic R will study the graph and properties of qua quadratic equations, and explore their pra This course uses teaching resources such series, literary works, and academic articl students' English reading comprehension skills. Students will learn to analyze texts, engage in critical thinking discussions. The	thods such as ms of linear equations lationships, students dratic functions, solve ctical applications. In as the Great Writing est or enhance and academic writing extract themes, and e course will also help	Hybrid	September 4 - January 29	\$780/20 classes
Writing Course (Contest Preparation Available)	Grade 10 English-Math Combo Weekend Class (Enroll in Either or Both)	Saturday 9:30-11:00am Saturday 11:00am-12:30pm	students master essay writing techniques Polar Bear English Language Competition Language Competition. Through writing e feedback, students will develop the ability high-quality academic papers, laying a so academic research and exams. This course covers core mathematical co where students will study the properties o use sine, cosine, and tangent to solve pro right-angled and acute triangles, as well a cosine laws; Analytical Geometry, which is equations of lines and circles, the midpoir	and the John Locke xercises and teacher to independently write lid foundation for future incepts: Trigonometry, f similar triangles and blems involving s apply the sine and throduces the t formula for line	Hybrid	September 6 - January 24 September 6 - January 24	\$780/20 classes
Enhancement Course English Comprehensive Course	Grade 9-10 Weekday Class	Tuesday 6:00-7:30pm	segments, and the verification of geometr Systems, where students will learn algebr (substitution and elimination) to solve sys equations with two variables; and Quadra which explores the graph and properties (solving quadratic equations, and their rea This course uses teaching resources such What's in the World, and ReadingA-Z, alo tools, to enhance students' overall English reading, writing, listening, and speaking. activities and exercises, students will Impy grammar, and comprehension skills. The	aic methods terms of linear tic Relationships, of quadratic functions, world applications. as Canadian Reader, ng with Google Suite proficiency, including Through interactive ove their vocabulary,	Hybrid	September 9 - January 27	\$780/20 classes
Advanced French Course	Grade 9-10 Weekend Class Grade 9-10 Weekday Class	Saturday 5:00-6:30pm Tuesday 6:00-7:30pm	sentence structure, writing techniques, an comprehension strategies, helping studer fluency, and improve their academic perfc This course is designed to help students or comprehensive French skills in listening, a writing. Through in-depth study of comple vocabulary expansion, and close reading students will improve the accuracy and flu expression. The course covers advanced communication, literary analysis, and writ Students will also participate in classroom develop critical thinking, enabling them to	ts build confidence, rmance. anhance their speaking, reading, and x grammar structures, of French literature, ency of their language grammar, spoken ng techniques.	Hybrid	September 6 - January 24 September 9 - January 27	\$780/20 classes \$780/20 classes
IB French Course	Grade 9-10 Weekend Class	Saturday 6:00-7:30pm	themselves in both French writing and spi foundation for future French language lea application. This course uses the MYP French textboor resource, where students will enhance the reading, and writing skills through in-depti grammar, vocabulary, and cultural context includes literary analysis, advanced gram communication, and writing techniques. S critical thinking and classroom discussion texts and topics to develop fluent and pre expression. Through writing exercises an will be able to independently compilet high writing, laying a solid foundation for their f	eaking, laying a solid ming and practical k as a teaching pir listening, speaking, n study of French The course content mar structures, spoken tudents will engage in s, analyzing various cise French d feedback, students h-level academic	Online	September 6 - January 24	\$780/20 classes
SNC1D Science	Grade 9 Weekday Course	Monday 5:30-7:00pm	French. This course covers four core scientific are students will learn about the characteristic the impact of human activities on their sus which explores the properties of elements well as the structure of the periodic table; Science, studying the characteristics of co costs, risks, and benefits of space explore focusing on electrical principles, including current electricity, and the production of e with energy conservation measures. Thro experiments and discussions, students wi understanding of these concepts and lear	s of ecosystems and tainability: Chemistry, and compounds as Earth and Space elestial bodies and the tion; and Physics, static electricity, ectrical energy along ugh virtual II deepen their	Hybrid	September 8 - January 26	\$741/19 classes
SNC2D Science	Grade 10 Weekday Course	Monday 7:00-8:30pm	Interstanting of nesse concepts and rear real-world problems. This course covers four core areas: Biolog learn about the structure and function of c and systems; Chemistry, focusing on the reactions and the application of acid-base Space Science, analyzing the impacts of potential effects on ecosystems and socie studying the properties of light, including r phenomena. Through virtual experiments will deepen their understanding of these of them to real-world situations.	gy, where students will ells, tissues, organs, orinciples of chemical reactions; Earth and climate change and its ty; and Physics, eflection and refraction and analysis, students	Hybrid	September 8 - January 26	\$741/19 classes
MCR3U 11 Functions	Weekday Course	Wednesday 5:30-7:00pm Saturday 10:30am-12:00pm	and Discrete Functions, including recursiv arithmetic and geometric sequences, and practical applications in finance. Through will gain a deeper understanding of mathe	t the definition, explore the relationship tations, and apply ctions, focusing on aphing of exponential hetric Functions, where e sine and cosine laws, riodic relationships; e sequences, series, along with their these studies, students	Hybrid	September 3 - January 28 September 6 - January 24	\$780/20 classes \$780/20 classes
SBI3U 11 Biology	Weekend Course	Saturday 1:00-2:30pm	This course covers core biological conceptuations of the territy of the second	Its: Cell Biology, where totion, and cell division; olecules of life and nergy and material gene transmission, gioneering; and Human tion of various human discussions, students nd lay a solid	Hybrid	September 6 - January 24	\$780/20 classes
SPH3U 11 Physics	Weekday Course	Tuesday 5:30-7:00pm	students will learn about forces, motion, v and Newton's laws; Energy and Work, ex- transformation, the law of conservation of mechanical work; Waves and Sound, und propagation, frequency, amplitude, and th sound; and Electromagnetism, studying c law, and the basic principles of electroma- experiments and problem-solving, studen analytical skills, understand the fundamer phenomena, and lay a strong foundation in physics.	elocity, acceleration, Joring energy energy, and erstanding wave e characteristics of urrent, voltage, Ohm's gnetic waves. Through ts will enhance their itals of physical or further studies in	Hybrid	September 9 - January 27	\$780/20 classes
SCH3U 11 Chemistry	Weekday Course	Tuesday 7:00-8:30pm	This course covers core concepts in Cher and Structure, where students will learn a taroms, electron configurations, and perior Reactions, exploring types of reactions, si reaction rates; Solutions and Solubility, fo properties of solutions, concentration, and solubility; and Acids and Bases, studying reactions, and applications. Through expe problem-solving, students will develop the practical skills, deepen their understandin processes, and lay a solid foundation for studies.	bout the structure of dic trends; Chemical oichiometry, and cusing on the I factors affecting their properties, rriments and ir analytical and g of chemical	Hybrid	September 9 - January 27	\$780/20 classes
MHF4U 12 Advanced Functions MCV4U 12 Calculus & Vectors	Weekday Course Weekend Course Weekend Course	Wednesday 7:00-8:30pm Saturday 2:30-4:00pm Saturday 4:00-5:30pm	This course will help students gain a deer application of advanced mathematical cor properties of functions, including polynom logarithms, trigonometric functions, and ir Students will learn how to analyze functio transformations, and applications. This course will help students master the calculus, with a focus on the fundamental applications of limits, derivatives of fi learn how to calculate the derivatives of fi	ccepts, focusing on the ials, exponents, verse functions. n graphs, core concepts of theories and tors. Students will notions and explore	Hybrid Hybrid Hybrid	September 3 - January 28 September 6 - January 24 September 6 - January 24	\$780/20 classes \$780/20 classes \$780/20 classes
SPH4U 12 Physics	Weekday Course	Thursday 5:30-7:00pm	their applications in real-world problems, t The course will also cover vectors, includi operations, and applications in various fie This course covers the core concepts of a a focus on electromagnetism, dynamics, a Students will learn the properties of electr and master the propagation of electromag applications. The course will explore adva force and motion, such as the relationship energy, and impulse. This course delves into core concepts of of	such as optimization. ng their properties, Ids. dvanced physics, with and modern physics. ic and magnetic fields netic waves and their nced principles of between momentum, chemistry, focusing on	Hybrid	September 6 - January 24	\$780/20 classes
SCH4U 12 Chemistry	Weekday Course	Thursday 7:00-8:30pm	This course delves into core concepts of topics such as organic chemistry, chemica equilibrium. Students will learn about the nomenclature, and reactions of organic cu the application of reaction rates, chemical thermodynamic principles. The course wil acid-base reactions, electrochemistry, and modern chemical technologies.	al kinetics, and structure, ompounds, and master equilibrium, and I also explore	Hybrid	September 4 - January 29	\$780/20 classes