

Junior School Academic Guide 2022 - 2023



ASHBURY
COLLEGE

Table of Contents

Ashbury's Guiding Statements	6
Mission	6
Motto	6
Core Values	6
Academic Excellence	6
Personal Growth	6
Character	6
International Engagement	7
Community	7
Junior School Overview	8
Introduction	8
Questions and School Visits	9
Bilingual Programming	9
Differentiated Instruction	10
Interdisciplinary Learning	11
Learning Environment	11
Technology	12
Our Learning Support Team	12
Junior School Learning Strategist	12
Super Student Skills	13
Assessment and Reporting	14
Forms of Assessment	17
Assessment Timelines	18
Reporting Structure	19
Academic Integrity	19
Subject Area Program Descriptions	21
English	21
Grade 4	21

Grade 5	21
Grade 6	22
Grade 7	22
Grade 8	23
English Department Events	23
French	25
Focus on Continuous Improvement	25
French in Grades 4, 5 and 6	25
Grade 4 Core French	26
Grade 4 Extended French	27
Grade 5 Core French	27
Grade 5 Extended French	27
Grade 6 Core French	28
Grade 6 Extended French	28
French in Grades 7 and 8	29
Grade 7 Beginner / Débutant French	30
Grade 7 Core French	30
Grade 7 Extended French	30
Grade 7 French Immersion	31
Grade 8 Beginner / Débutant French	31
Grade 8 Core French	32
Grade 8 Extended French	32
Grade 8 French Immersion	32
Students New to French Language Learning	33
The Arts - Music	35
Grade 4	35
Grade 5	35
Grade 6	35
Grade 7	36

Grade 8	36
The Arts - Visual Arts	37
Grade 4	37
Grade 5	38
Grade 6	38
Grade 7	39
Grade 8	39
The Arts - Dramatic Arts	40
Grade 4	40
Grade 5	40
Grade 6	41
Grade 7	41
Grade 8	42
Health, Physical Education and Games	43
Mission Statement	43
Athletic Principles	43
Parent Partnership	44
Health, Physical Education and Games Program	44
Grade 4	47
Grade 5	48
Grade 6	48
Grade 7	49
Grade 8	50
Mathematics	52
Coding	52
Financial Literacy	52
Social Emotional Learning	52
Grade 4	53
Grade 5	53

Grade 6	54
Grade 7	54
Grade 8	55
Social Studies	56
Grade 4 Social Studies	56
Grade 5 Social Studies	57
Grade 6 Social Studies	57
Grade 7 History	58
Grade 7 Geography	58
Grade 8 Geography	59
Grade 8 History	59
Science	60
Grades 4, 5 and 6	61
Grades 7 and 8	61
Ashbury Cares (Character Development)	63
Internationalism	63
Democracy	63
Environment	64
Adventure	64
Leadership	65
Service	65
Self	65
Chapel	66
Preparation for Senior School	66

Ashbury's Guiding Statements

Mission

Ashbury's mission is to inspire students in a dynamic learning environment, as intellectually curious, compassionate, and responsible global citizens.

Motto

Ashbury College's motto is Probitas, Virtus, Comitas, which is Latin for Honesty, Courage, Kindness. This motto is included in the School Crest.

Core Values

Academic Excellence

Our enriched academic programs promote critical thinking, creativity, and the pursuit of knowledge in preparing students for success in university and in life. Our teachers thrive within a culture of innovation and creativity in teaching and learning excellence and are committed to continuous improvement.

Personal Growth

Athletics, the arts, outdoor education, spirituality, and service to others drive our students to take risks and to strive for excellence. They learn about the importance of commitment and collaboration. Participation leads to the development of healthy, self-confident, resilient individuals with strong leadership skills and balanced lives.

Character

We foster an ethical mindset in a community founded on mutual respect. Our students and staff act with integrity and compassion. Ashbury provides an environment that supports constructive debate,

allows time for reflection, and encourages community involvement and personal responsibility.

International Engagement

As an IB World School located in the heart of Canada's bilingual capital city we see pluralism as an ethic of respect for our diverse community, we foster students who are open-minded to the perspectives, values, and traditions of all cultures and who act with international understanding and global responsibility. We share a spirit of outreach locally, nationally, and globally and seek partnerships to enhance our learning.

Community

The spirit of Ashbury is characterized by enthusiasm and cooperation and based on strong and productive relationships among students, staff, alumni, and parents. Our caring coeducational community offers a safe, structured environment in which students and staff members are encouraged to reach their potential.

Junior School Overview

Introduction

The Ashbury Junior School, composed of approximately 190 students in Grades 4 to 8, is distinguished by a challenging, broad-based program which promotes critical thinking and creativity and sets the foundation to prepare students for success in university and in life. Teachers are subject specialists who enrich the Ontario curriculum by extending learning beyond the borders of the classroom. It is our aim to enable and equip every student to develop in the fields of academics, athletics, arts, a range of co-curriculars, community involvement and leadership. Clear standards and guidelines in work, sport, dress, and behaviour help to achieve these goals.

Students are assigned to Home Forms of approximately 18 to 20 students, while subject classes range from 10 to 20 students. We follow a five-period, eight-day timetable with morning, lunch, and afternoon breaks.

Each student belongs to one of four Houses: Dragons, Goblins, Hobbits, and Wizards. House points can be earned for almost every type of activity at school, with the point system divided between academics, athletics, the arts and service. Points are also awarded for effort and achievement, or when a teacher feels that a student has made a notable contribution to the school community.

In Grade 4, the Form teacher teaches English, Math and Social Studies, and students change classes for Science, Art, French, Music, Drama, Physical Education and Games. In Grades 5 and 6, students work with specialists in all subjects. French classes for Grades 4, 5 and 6 are

subdivided into two proficiency levels so that each student works at a suitable pace.

Ashbury incorporates Ontario Ministry of Education curriculum content and expectations into programming but augments the provincial curriculum throughout the year with additional content, interdisciplinary projects, and experiences outside the classroom.

Questions and School Visits

Questions about our program may be directed to the Junior School Office at 613-749-9630, extension 221. We would also be pleased to arrange a school visit for you.

Bilingual Programming

In Grades 7 and 8, students may qualify for the French bilingual program following written and oral language placement testing. Depending on the timetable, students may spend as much as 60% of their day learning French. Students in the bilingual program receive French instruction in: Social Studies, French, Drama, Physical Education, and Health. To ensure language growth and success, we ask that students make a two-year commitment to this program. At the end of Grade 8, students will receive a certificat bilingue.

In addition to bilingual French programming, all Grade 4 to 8 students learn the language of coding in the mathematics program and have the opportunity to pursue other languages in after-school clubs.

BILINGUAL PROGRAMMING		
ACADEMICS /SPORTS/ ARTS	CO-CURRICULARS	TRIPS
<p>In French:</p> <ul style="list-style-type: none"> -Form -Social Studies -4 levels of French (Beginner, Core, Extended, Immersion) -Drama -Physical Education -Health <p>Coding:</p> <ul style="list-style-type: none"> -Coding class via the math program 	<ul style="list-style-type: none"> -French Club -Spanish Club -Mandarin Club 	<ul style="list-style-type: none"> -Friday Skiing (moniteurs) -Grade 7 French trip to St-Donat -Grade 8 French trip to Quebec City -Grade 7 Bilingual Form day trip -Grade 8 Bilingual Form day trip

Differentiated Instruction

To allow for differentiated learning and greater one-on-one instruction, Grade 7 and 8 students are placed in Mathematics and French courses according to their ability. Artistic and French proficiency are also considered in Music, Art, and Drama. In the first term, Grade 7 students take Music, Art, and Drama (MAD). In Term 2, in consultation with the MAD teachers, students audition to specialize in two of the three art offerings. Students can re-audition at the end of the school year if they want to change their MAD course offerings for Grade 8.

Interdisciplinary Learning

As part of our specialized program offerings, students work on interdisciplinary projects to hone essential skills such as collaboration, critical and independent thinking, creativity, problem solving and communication. These core competencies are developed around the International Baccalaureate's IB Learner Profile and [Approaches to Teaching and Learning](#). To date, students have worked on architecture projects using their geometry skills in Math class and Tinkercad in Art; invented robots using micro bits in Science class and creating publicity for their product in English; designed stained glass windows using knowledge acquired in Math and Art; and explored the Arctic by creating newscasts, studying Inuit and First Nations music and art, and playing Arctic winter games. Over the next three years, our focus will shift to the [United Nations 17 sustainable development goals](#), as we examine stewarding the planet in Grades 4, 5 and 6; building environmentally friendly structures in Grade 7; and developing mutual understanding with the Canadian north in Grade 8.

Learning Environment

Our classrooms are specifically designed to meet the needs of all learners (visual, auditory, kinesthetic, naturalist, and interpersonal) with whiteboards and kinesthetic furniture such as tables and chairs on wheels, exercise balls, desk bikes, and standing desks. Tables can easily be configured to allow for collaborative work but can also be separated for quiet reflection. Communal spaces such as the renovated Junior School science and discovery laboratories, renovated music and art rooms, green roof, library, creative learning commons (CLC), theatre, and outdoor amphitheatre add variety and resources to our modern, adaptive learning environment.

Technology

Technological devices are used as tools to enhance and support student learning. Grades 4, 5, and 6 use school iPads, while Grade 7 and 8 students bring their laptop (Mac or PC) to school and will continue to use their own devices through the senior school years. The school's online learning management system, Edsby, provides a blended learning platform that prepares students for technology that will be used later in university or college.

Our Learning Support Team

In addition to academic support from Form and subject teachers, students are supported by a Junior School Learning Strategist who helps track and monitor achievement and provides learning strategies to help students reach their academic potential. Physical and emotional support systems are further enhanced by access to the nurse, social worker, and the school's Life Skills Coordinator.

Junior School Learning Strategist

The Junior School Learning Strategist helps all students achieve their potential. While Ashbury does allow for *accommodations, it does not provide **modifications. The Learning Strategist works in classrooms on an informal basis to support students and teachers. The Strategist also runs the Homework Club every afternoon from 3:30 p.m. to 4:30 p.m., Students finish homework, work on assignments, organize their binders and agendas, and study for tests. Most afternoons, Senior School students are also available to provide additional support. Over the year, students are encouraged to approach the Learning Strategist

if they need assistance preparing for tests, completing their work, or organizational guidance.

**Accommodations are supports or services that are not provided to the general student population but that are required by individual students with special needs to help them achieve learning expectations and demonstrate learning.*

***Modifications are changes made in the age-appropriate grade-level expectations for a subject or course in order to meet a student's learning needs. These changes may involve developing expectations that reflect knowledge and skills required in the curriculum for a different grade level and/or increasing or decreasing the number and/or complexity of the regular grade-level curriculum expectations.*

Source: [The Individual Education Plan \(IEP\) A Resource Guide 2004 \(Ontario Ministry of Education\)](#)

Super Student Skills

Super Student Skills is a signature feature of the Junior School program. It supports academic achievement at all grade levels by training students in research, organizational and study skills; digital literacy and digital citizenship; and mindfulness practices that can help manage stress and strengthen concentration throughout their lives. Rooted in the [International Standards on Technology and Education](#), the Junior School Super Student Skills program runs for 30 minutes each week for all students. Grade 4, 5 and 6 students discover a variety of learning and study skills and resources. Topics include: learning

basic technology (e.g. password security, connecting to the printer, how to use the library website, how to use Edsby); organizational and study skills (e.g. how to organize binders and agendas, different methods for studying for tests and exams); learning a variety of computer programs and apps (e.g. Google Docs, Google Slides, Inspiration Maps); and digital citizenship (e.g. Internet safety, copyright, cyberbullying). Grade 7 and 8 classes are combined into four large groups that change throughout the year. Their main areas of focus are: information literacy (e.g., searching with keywords, source evaluation, Boolean logic); digital citizenship (e.g., plagiarism, positive social media use, copyright); organization and study skills (e.g., physical organization of binders and agenda, digital organization, note taking); and technology (e.g., Google Docs, Google Slides, typing skills). The Super Student Skills program is taught by the Junior School Learning Strategist and our two school Librarians.

Assessment and Reporting

We understand that sound assessment practices enhance student learning. Our academic program is based upon the Ontario curriculum, the Ministry's [Growing Success](#), and the learning expectations and assessment practices that are associated with each grade level. It is important that both the student and the teacher have a clear idea of the student's strengths and the learning that has been achieved or may still be required for the student to master curriculum expectations.

Consequently, there is a conscious emphasis on providing qualitative and descriptive assessment and feedback to students. This often takes the form of a rubric which will usually reference the expectation to be assessed, the criteria for assessment, and descriptions of results at four different levels. It assists teachers and students to gain a detailed understanding of how well a student has mastered curriculum expectations.

Each level of a rubric represents a band of achievement. This will be familiar to some as it is similar to grading based on the use of letter grades A, B, C or D. Research and experience have shown that feedback given in the form of a rubric helps students understand the level at which they are achieving and the criteria they need to satisfy to demonstrate improvement. Rubrics help to facilitate a shift from a discussion of marks and grades to a discussion of learning and personal achievement.

Each level in a rubric is associated with a range of mastery:

Level 4 – The student has demonstrated the required knowledge and skills with *a high degree* of effectiveness. Achievement surpasses the provincial standard.

Level 3 – The student has demonstrated the required knowledge and skills with *considerable* effectiveness. Achievement meets the provincial standard.

Level 2 – The student has demonstrated the required knowledge and skills with *some* effectiveness. Achievement approaches the provincial standard.

Level 1 – The student has demonstrated the required knowledge and skills with *limited* effectiveness. Achievement falls below the provincial standard.

There are two exceptions to the efficacy of a rubric level. In some cases, a student may not have submitted enough work for the teacher to determine their placement in a level. This student might receive an **'I'** to indicate **I**nsufficient evidence of learning. In other cases, a student may not have demonstrated enough knowledge or skill to earn a Level 1. This student may receive an **'R'** to indicate that they are not yet demonstrating a minimum understanding of curriculum expectations. If the student's work falls below Level 1, the **'R'** signals that additional learning is **R**equired before the student begins to achieve success in meeting the subject/grade or course expectations.

Teachers endeavour to frame feedback in ways that encourage learning and generate conversations with students about their effort, process, and growth. It is important to us that each student understands their capacity and their ability to learn. Similarly, in our partnership with the parent community, we ask parents to emphasize in their conversations the strengths and areas for growth on which their child needs to focus to master a curriculum expectation. Each student should understand the knowledge and skills they have demonstrated to earn a given level and the work that is required to

improve their standing to the next level. When a student brings home a piece of work the following should be discussed with parents:

- Did the child put forth their best effort?
- Can they explain the level at which they are achieving?
- Did they receive feedback that helps them to see the next steps in mastering an expectation?
- Can they articulate the target that they are seeking, with confidence that they will reach it?

This is the type of conversation that we wish to foster, and we ask for parental assistance in making this shift. Emphasizing learning and the capacity of each student to learn, as opposed to emphasizing marks, has been shown to boost student confidence, persistence, and overall achievement. Curriculum expectations, rubrics and levels are tools that facilitate this shift.

Forms of Assessment

Over the course of the year, students will engage in assessments defined as learning, for learning and of learning ([Growing Success](#), p. 37). They will be given a variety of opportunities to perform and demonstrate their knowledge from several perspectives: products (e.g., student essays, tests), observations (e.g., teacher observing group discussions, round-table discussion) and conversations (e.g., student/teacher discussions).

Assessment Timelines

ASSESSMENT	TIMELINES FOR RETURNING FEEDBACK
Essays	2 weeks (English, French and Social Studies)
Tests	1 week (Math, Science, French and MAD) 2 weeks (English and Social Studies)
Projects	2 weeks (MAD, French, English, Math, Science and Social Studies)
Lab reports	1 week (Science)
Quizzes	2 to 3 days (Math and Science) 1 week (MAD, Social Studies, English and French)
Oral presentations	1 week (Social Studies, English, Science and French)
Book reports	2 weeks (English and French)

The time required to assess assignments varies from subject to subject; the Assessment Timelines table indicates approximate timelines for teacher feedback by subject. Under extenuating circumstances, some deadlines may vary. Teachers will post timeline changes on Edsby. In some cases, teachers may be unable to return feedback until all students have been assessed. We therefore ask that students make every effort to be present for evaluations, and complete missed evaluations in a timely manner.

Reporting Structure

Each term, a [learning skills report](#) is issued. It includes a student self-evaluation of six learning skills and work habits (responsibility, organization, independent work, collaboration, initiative and self-regulation) in each course, a teacher evaluation, and a student reflection on goals and the [IB learner profile](#). Furthermore, report cards with detailed and personalized comments, which focus on growth and development and indicate specific areas of strength and suggestions for improvement, are issued each term. In addition to these reports, regular oral and written feedback is shared in class and on Edsby.

Academic Integrity

In order to prepare its students for higher education and life, Ashbury College's academic policy outlines academic integrity. There are serious consequences for cheating or submitting academic work that is not the student's own. In all cases of suspected academic dishonesty, the Assistant Head of Junior School is informed and consulted, and the parents are contacted. Academic dishonesty includes plagiarism. With respect to tests and other evaluations, written and oral assignments, examples of inappropriate behaviour include, but are not limited to, the following:

- bringing inappropriate or unapproved materials into an evaluation room;

- communicating between examination periods with another student who is writing the same evaluation at a different time the same day;
- copying another student's work or allowing one's work to be copied;
- submitting for evaluation another person's work or idea and using it as one's own;
- copying and pasting from the Internet.

The following procedures apply when a teacher discovers evidence of academic dishonesty:

- If a teacher receives an assignment or evaluation with evidence of academic dishonesty, the student will be confronted and asked for an explanation. If plagiarism is confirmed, the assignment's mark may be significantly reduced, and the Assistant Head of Junior School will be informed.
- If a student commits a second act of academic dishonesty, a mark of zero may be assigned and the student may serve an academic suspension.

Subject Area Program Descriptions

English

The Junior School English program endeavors to instill in students the foundation for a lifelong love of reading and writing along with a continuing willingness to improve and develop their communication skills. It is this foundation that is critical to subsequent achievement through high school, post-secondary education, and beyond. The English program provides students with ample opportunity to respond to language, literature, media, and the ideas and viewpoints of others. Activities and assignments require students to think, use their imagination, and make personal judgments while developing their ability to speak, listen, read, and write clearly and effectively.

Grade 4

This program helps students develop skills and attitudes that promote proficiency and pleasure in listening, speaking, reading, and writing. Students learn to use spoken and written language for a variety of purposes: to explain, describe, hypothesize, question and answer. The program encourages students to interact with others. Together they read, compose, discuss, solve problems, and make plans. Students take risks experimenting with their writing and receiving peer and teacher feedback on a daily basis.

Grade 5

Students continue to expand their knowledge and skills in listening, speaking, reading, and writing. A structured approach to reading offers Grade 5 students opportunities to share interesting stories while discussing ideas in depth. In addition, students practice their language

skills with spelling and grammar exercises, while the writing process is expanded through peer conferencing and the use of Google Docs. As in Grade 4, students are given many opportunities, e.g., the annual Public Speaking Project, to speak in front of their peers. Students also participate in cross-media comparisons, write movie reviews, and examine advertising techniques.

Grade 6

This program builds on the four areas of language study introduced in Grades 4 and 5. A structured approach to reading offers students opportunities to share and discuss ideas, and to explore novels in depth. Students read Greek mythology and complete two core novel studies, in addition to studying a range of poems and poetic devices. Literary elements such as conflict, theme, plot, character, setting, and pivotal point are studied. Students continue to read independently with two independent novel studies completed during the year. They are also further encouraged to take risks and experiment with their writing. Oral communication skills are an important part of all units and culminate in the annual Public Speaking Project. Media literacy is enhanced with such activities as cross-media comparisons, movie reviews, and analysis of advertisements.

Grade 7

Students engage in a variety of activities to respond to language, literature, media, and the ideas and viewpoints of others. They continue to develop their critical thinking skills through assessments and tasks that also develop their capacity to write and speak clearly. Additionally, students analyze literature in novels such as the *City of Ember*, and through an independent novel study (INS). Throughout the

year, students also examine Shakespeare's *A Midsummer Night's Dream* in graphic novel form, short stories, and poetry. Linguistic skills are further developed through speech writing, presentations, and class discussions.

Grade 8

This program is designed to challenge students and provide opportunities to respond in a more sophisticated manner. Students study two novels, short stories, poetry, media and Shakespeare's *Romeo and Juliet*, undertake independent reading and public speaking, and consider and respond to the ideas and viewpoints of other students. The emphasis is on thinking critically, listening patiently, and speaking and writing with precision, clarity, and confidence.

Students are encouraged to take greater responsibility for their own learning as a lifelong process throughout the curriculum. They are also encouraged to set goals for themselves that are re-evaluated as their language skills progress. Writing is often shared in class and students are asked to reflect personally on what has been read or discussed. Respect for others through the sharing of ideas is fundamental at this level, with the value of the unique experiences and the views of others highlighted.

English Department Events

Every year, the English Department runs numerous events for the students of the Junior School. Students from each grade 8 English class are selected to provide a reading in front of the Junior School student body at the annual Bilingual Poetry Recital. The same process is followed for students in all grades with the annual Bilingual Public

Speaking project. Lastly, all Grade 8 students participate in the annual Shakespeare Festival in which they present selected scenes from the tragedy Romeo and Juliet.

French

Focus on Continuous Improvement

In 2018, the Junior and Senior School French departments participated in a French Motivation Study led by researchers at the University of Ottawa. Research revolved around four key questions:

- What factors influence participating Ashbury College students' motivation to learn an additional language (e.g., French, Spanish, Mandarin) in school?
- To what extent does Ashbury student motivation compare across different language programs (e.g., French vs. Spanish/Mandarin)?
- To what extent does Ashbury student motivation compare across grade levels (e.g., Grade 8 vs. 9)?
- Based on these findings, what steps could be taken to further develop the additional language programs at Ashbury College?

Following the study, a committee of teachers and administrators met to review and modify pedagogical approaches and teaching materials. Ashbury continues to emphasize the importance of learning more than one language by referring to resources on second language learning, such as [Literature Review on the Impact of Second-Language Learning](#), and by continually refining lessons to best meet the needs of a diverse population of language learners.

French in Grades 4, 5 and 6

At the start of the year, students in Grades 4, 5 and 6 complete a diagnostic exercise and, based on their results, may be placed in either

the Core or Extended French group. The **Extended French** program is geared toward students who:

- interact primarily in French with francophone family members, or
- have had significant immersion experiences, or
- have received extensive French instruction.

The **Core French** program is geared toward students who have had Core French instruction. In Grade 4, the Core program also integrates a small number of beginners.

Students participate in drama-based activities emphasizing language-learning through role play and games. Complementary activities such as theatre performances in the National Capital Region, bilingual public speaking, French club, bilingual poetry recital, la semaine de la francophonie, and announcements at the weekly assembly expose students to French beyond the classroom and help students acquire knowledge of francophone cultures within Canada and around the globe.

Grade 4 Core French

Students explore topics such as self, family and friends, animals, sports, weather, school, food, and drink, using the resources available in *Échos Pro 1*. Small class sizes provide students an opportunity to develop their skills in listening, speaking, reading, and writing.

Throughout the year, students make use of iPads to build skills and access authentic cultural resources. Hands-on, dynamic activities help students gain confidence in their French communication abilities.

Grade 4 Extended French

Through a thematic approach, exploring such topics as dogs, the Arctic, heroes, myths and legends, and cooking, students are given an opportunity to further develop their communication skills. Conducted completely in French, small classes enable students to enhance their skills in listening, speaking, reading, and writing. Various genres of literature are explored, and students make regular use of iPads to build skills and access authentic cultural resources from francophone communities within Canada and around the globe. Role playing, skits, and games are just a few of the dynamic learning activities in which students engage throughout the year.

Grade 5 Core French

Through a thematic approach, exploring such topics as life as a new Canadian, likes and dislikes, family and friends, animals, multiculturalism in Canada, weather, sports, and environmentalism, students are given an opportunity to develop their communication skills. Small classes enable all students to enhance their skills in listening, speaking, reading, and writing. Students make regular use of iPads to build skills and access authentic cultural resources.

Grade 5 Extended French

Conducted exclusively in French, small classes enable all students to enhance their skills in listening, speaking, reading, and writing through various activities, for example games, skits, and class presentations. Students explore themes such as French in Canada and music as they further develop their communication skills. Various genres of literature are explored, and students make regular use of iPads to build skills

and access authentic cultural resources from francophone communities within Canada and around the globe.

Grade 6 Core French

With a focus on using French in the Canadian context, students explore such concepts as friendship, travel, diversity and inclusiveness, healthy choices, problem-solving, the environment, and cultural awareness. Students are asked to use their growing language skills to perform realistic tasks such as writing an invitation, preparing an internet advertisement, discussing their city, and describing art from the francophone community. Students use tablets and laptops to practice language skills, access authentic resources, and prepare engaging presentations in French.

Grade 6 Extended French

Through a thematic approach that includes such topics as healthy living, Canada's Indigenous cultures, new technology, and the refugee experience, students are given an opportunity to further develop their communication skills. Conducted exclusively in French, small classes enable students to enhance their skills in listening, speaking, reading, and writing and allow classroom activities to be customized to student interest. Various genres of literature are explored including the novel *Les bas du pensionnat*, and students explore literacy themes through Lego. Students make regular use of technology (iPads and laptops) to access authentic cultural resources from francophone communities within Canada and around the globe, and to practice their skills using game-based applications.

French in Grades 7 and 8

At the start of the year, students in Grades 7 and 8 complete a diagnostic exercise and based on their results, may be placed in the Core, Extended or Immersion French group. The **Immersion French** program is geared toward students with a strong French background typically acquired through Extended French or French Immersion instruction, or at francophone schools. The **Extended French** program, with greater focus on building basic skills than the Immersion program, is designed for students who have received substantial French instruction and have demonstrated the ability to interact in French during class with considerable comfort and accuracy. The **Core French** program is geared toward students with previous Core French instruction.

At all levels, complementary activities such as theatre performances in the National Capital Region, bilingual public speaking, French club, a bilingual poetry recital, la Semaine de la francophonie, and announcements at the weekly assembly expose students to French beyond the classroom and help them acquire knowledge of francophone cultures within Canada and around the globe. In early January, all **Grade 7** students participate in an annual French language and heritage trip to St-Donat, Quebec where they engage in outdoor activities, games, cultural workshops, and performances in French. In **Grade 8**, students travel to Quebec City for three days of cultural and historical activities in French, including dogsledding, a visit to a sugar shack, and a workshop on the Plains of Abraham with actors portraying Generals Wolfe and Montcalm. Grade 7 and 8 students in the **bilingual stream** participate in an **immersion day trip** to use

their French beyond the school setting. Past trips have included visits to Fort Chambly and Radio-Canada in the Montreal area.

Grade 7 Beginner / Débutant French

When numbers permit, newcomers to Canada and the French language are grouped into a small section of novice learners. While themes are in keeping with the Grade 7 Core program (*Mon Réseau, Ma Vie 1*), skills and content are presented with additional support and sensitivity to students' language background.

Grade 7 Core French

Through a thematic approach (*Mon Réseau, Ma Vie 1*) exploring such topics as the francophone world, Paris, leisure and activities, Quebec and other parts of the world, school life, careers and work experience, theme parks, health, and holidays, students have an opportunity to develop their listening, speaking, reading, and writing skills. Students regularly participate in games and interactive activities to encourage them to speak in French as much as possible. Students make regular use of technology to build skills using game-based applications, and to access authentic cultural resources from francophone communities within Canada and around the globe.

Grade 7 Extended French

Students in the extended program, which is conducted exclusively in French, explore various themes, such as storyboarding, lifelike wax figures, winter destinations, pastimes, medieval knights, and assistive devices. Students have an opportunity to develop their reading and speaking skills through literature circles while studying novels such as

Lancelot. In-class activities and assessments are designed to help students strengthen their writing skills, while regular games and activities provide an opportunity to reinforce their comprehension of grammatical concepts and help build new vocabulary. In addition, students make regular use of technology to discover francophone artists and access authentic cultural resources.

Grade 7 French Immersion

This program provides students with the opportunity to refine their expression and understanding of the French language, and to enrich their vocabulary. Classes are conducted entirely in French, and a thematic approach is used to explore such topics as telecommunication, cybercrime, revenge, community, and francophone music from Canada. Students make regular use of technology to build skills and to access authentic cultural resources. The novels *Hackers*, *L'Odeur du café*, and *La Plus Grosse Poutine* are studied in literature circles.

Grade 8 Beginner / Débutant French

When numbers permit, newcomers to Canada and the French language are grouped into a small section of novice learners. While themes are in keeping with the Grade 8 Core program (Mon Réseau, Ma Vie 2), skills and content are presented with additional support and sensitivity to students' language background. This is a continuation of the Grade 7 Beginner / Débutant program but may integrate students new to Ashbury and the French language in Grade 8.

Grade 8 Core French

Through a thematic approach (*Mon Réseau, Ma vie 2*) exploring such topics as school life, hotel accommodations, theme parks, and holiday travel, students have an opportunity to develop their listening, speaking, reading, and writing skills. Students regularly participate in games and interactive activities to encourage them to speak in French as much as possible. Students make regular use of technology to build skills using game-based applications and to access authentic cultural resources from francophone communities within Canada and around the globe.

Grade 8 Extended French

Students in the extended program, which is conducted exclusively in French, explore themes such as food truck menus, detective work, the animal kingdom, extreme winter sports, and modes of transportation. Students have an opportunity to develop their reading and speaking skills in literature circles which examine novels such as *Notre-Dame de Paris*. In-class activities and assessments are designed to help students strengthen their writing skills, while regular games and activities provide an opportunity to reinforce their comprehension of grammatical concepts and help build new vocabulary. In addition, students make regular use of technology to discover francophone artists and access authentic cultural resources.

Grade 8 French Immersion

This course provides students the opportunity to refine their expression and understanding of the French language and to enrich their vocabulary. Classes are conducted entirely in French, and a

thematic approach is used to explore such topics as friendship, games and gaming, francophone musicians, Montreal, and the global francophonie. Students participate in literature circles while studying the novels *Les Misérables* and *L'Énigme du canal* and two short stories from *La Force du Berger*. Students make regular use of technology to build skills and to access authentic cultural resources.

Students New to French Language Learning

We understand that students new to the study of French in Grades 5 through 8 will likely need time to become acclimated to the rigours of learning this new language. During this time of adjustment, the French Department supports these students by setting guidelines intended to establish realistic expectations and foster a positive relationship with the language.

Students beginning their study of French in Grades 5, 6, 7 or 8 are expected to engage the services of a weekly tutor for a transition period during which they will receive a report grade of 'I' (Insufficient evidence) instead of receiving a numerical or letter grade. The duration of this transition period varies based on the point of entry, according to the following chart:

	Grade 5	Grade 6	Grade 7	Grade 8
TRANSITION PERIOD	1 trimester	2 trimesters	3 trimesters	3 trimesters

However, if providing the actual grade would not reduce the student's overall academic average, the French teacher may decide to simply publish the grade as calculated.

During this transition period, emphasis should be placed on the student's learning skills and habits, as this is a more accurate reflection of the student's approach to learning the language. Students are expected to demonstrate active involvement in their study of French during the transition period, as will be evidenced by:

- Positively interacting with a tutor on a weekly basis;
- Actively engaging during French class;
- Seeking extra help from the French teacher;
- Seeking opportunities to increase exposure to French.

Parents may opt to have their child receive a percentage or letter grade on their report, instead of an 'I', in which case the grade will reflect the student's degree of skill and knowledge with the content of the trimester completed.

Any modification to the transition period must meet the approval of the classroom teacher, the French Department Head, and the Head of the Junior School.

The Arts - Music

Grade 4

In the Grade 4 Music program, students are introduced to the rudiments of theory, basic ear training, critical listening, and elements of music. Students use boomwhackers to cement their understanding of notation by transcribing music by ear and composing music. They are then introduced to vocal technique and solfege to facilitate their confidence when singing in a choir. Students will be given multiple opportunities to perform in public including the House Music competition, music showcase, and the closing ceremony.

Grade 5

They learn basic theory, practice ear training and improvisation, and read standard notation in 4/4, 3/4- and 2/4-time signatures. Grade 5 students continue to sing using their understanding of solfege and notation within a choir setting. Students then take their knowledge of notes, solfege and vocal technique and apply it to learning the ukulele. When they learn the ukulele, they will use their knowledge of theory for chord building and progressions and their vocal technique to accompany their strumming. Students will be given multiple opportunities to perform in public including the House Music competition, music showcase, and the closing ceremony.

Grade 6

In the Grade 6 Music program, students begin with a deeper understanding of rhythm in theory and by learning how to play the bucket drums. They will be assessed on the bucket drums in groups and as an individual. Their culminating activity will be to compose their

own cadences for a song of their choice. Students will then spend time learning about the function of different instruments, their history, and how to play them. Instruments include flute, clarinet, alto saxophone, trumpet, French horn, trombone, euphonium, tuba, and percussion. Students have their choice of instrument to play both by ear, and by reading and writing standard notation.

Grade 7

In the Grade 7 Music program, students are streamed according to musical experience and ability. Beginner level students follow the Grade 4 outline. The intermediate level follows the Grade 6 outline. The advanced level is required to learn their scales up to two sharps and flats, and students are introduced to level 200 music. Participation in morning concert and jazz band rehearsals is strongly encouraged to prepare with other grades for the Capital Region Musicfest. Performance opportunities include all ensembles, house music competition, musical productions, school concerts, special events, and local music festivals.

Grade 8

The Grade 8 Music program emphasizes performance of band instruments in a variety of styles and ensembles. Students are expected to participate in at least one ensemble outside of regular class time. Elementary rudiments, ear training, improvisation, music history, and critical listening are studied in depth. Advanced Grade 8 students are allowed to play with Grade 9 students in concert band at level 300. Students are required to easily identify the seven elements of music: melody, harmony, rhythm, dynamics, tone colour, texture, and form. Performance opportunities include concert band, jazz band,

house music competition, musical productions, school concerts, special events, and local music festivals.

The Arts - Visual Arts

Social-emotional learning is embedded into the entire visual arts program using the creative and critical thinking processes to aid students' development in the areas of self-awareness, self-management, responsible decision-making, relationship skills, and social awareness. Mindfulness is also incorporated to help students connect to their emotions and innate sense of curiosity to create together through a pluralistic lens. Importance is placed on creating a safe inclusive environment that ensures learners feel valued and develop a sense of belonging.

Grade 4

The Grade 4 Visual Arts program introduces students to a wide variety of projects and artistic materials including traditional and digital art through an open-minded approach. Many co-curricular links are made as students begin to understand the elements and principles of design to see the connections between art and life, with particular attention to the artistic principle of 'emphasis.' Two- and three-dimensional projects are used to enhance students' empathy, confidence, and awareness of the power of personal expression. Students are introduced to the critical analysis process while viewing examples from various periods in Canadian art, Indigenous art, and the art of other cultures.

Grade 5

The Grade 5 Visual Arts program continues to develop students' confidence using individual and collaborative creative opportunities and a variety of artistic media and concepts including traditional and digital art. Students use the creative process to produce two- and three-dimensional works that communicate a range of ideas (thoughts, feelings, experiences) for specific purposes and to specific audiences while continuing to develop their curiosity, empathy, and awareness for personal expression. Learners continue to gain awareness of the elements and principles of design, with particular attention to the principle of 'proportion.' Emphasis is placed on learning to think critically to produce and respond to artworks that hold many co-curricular links from various time-periods and cultures, including indigenous and art that connects to the environment.

Grade 6

The Grade 6 Visual Arts program continues to develop students' creative, critical, and technical skills, while increasing their confidence and sense of wonder to create art for a variety of purposes and audiences. Two and three-dimensional projects are designed to develop social and cultural awareness. Students enhance their knowledge of the expressive qualities of a variety of media, while working with a range of materials, processes, techniques, and styles including digital art, design-thinking strategies, and by making connections to mathematics. Learners are challenged to find innovative solutions to projects through individual and collaborative efforts. The elements and principles of design are weaved into projects and students learn to distinguish and achieve different ways of achieving 'balance' in compositions. Students gain an understanding of

art's connection to personal, conceptual, and social subjects through a pluralistic lens while analyzing artwork from other periods and diverse cultures.

Grade 7

The Grade 7 Visual Arts program continues to develop students' creative, critical, and technical skills, while increasing their confidence and ability to communicate about their purpose for creating and intended audiences. Two and three-dimensional projects challenge students to convey feelings and thoughts by taking a personal and innovative approach while trialing artistic tools, materials, and techniques including traditional, digital, and photographic exposure. Prominence is placed on increasing student understanding of the significance of artistic expression for developing curiosity and flexible thinking skills by combining their present knowledge with introspection and thematic prompts. Students collaborate, and research artists to reflect on cultural diversity and sustainability both domestically and globally. They become more familiar with the artistic principle of 'unity and harmony' by combining elements of design and their overall application with further autonomy for each creation.

Grade 8

The Grade 8 Visual Arts program uses this as a transition year between the Junior and Senior art programs. Students further their understanding of the elements and principles of design, with emphasis on the principle of 'movement' by leading a viewer's eye using direct and implied actions using two-dimensional and three-dimensional creations and expanding their awareness for artistic mediums, styles, and techniques, including traditional and digital, and photography.

Students work in an open-minded and collaborative environment to create and share ideas that resonate with their values, artistic behaviors, and personal style. They continue to build on their understanding of the eight stages of the creative process and the distinct areas of the critical thinking process by reflecting on how the artistic decisions they make support building connections to a distinct personal style, creating a message to say to the world, developing technical competence, making time-period connections, building social relationships, and cultural awareness. Learners at this level are encouraged to engage in artistic experimentation methods and reflect. Each student also develops a research-based personal-inquiry project.

The Arts - Dramatic Arts

Grade 4

The Grade 4 Dramatic Arts program introduces students to their own stage presence. Through a variety of trust-building and icebreaker activities, students are exposed to the fun and excitement of effective performance in front of their peers. Self-awareness is developed through warm-up exercises, discussion, and peer-assessment. The use of masks and role-play encourages students to become more confident and comfortable in their expression. Throughout the year, students interpret new and unusual situations on stage. Students also have the opportunity to co-write plays and perform for a larger audience.

Grade 5

The Grade 5 Dramatic Arts program concentrates on awareness of others and working as a team. Through trust-building and icebreaker

activities, students learn to communicate their feelings. Vocal projection and timing are explored through puppetry. The program builds on the strength of their presence on stage and ability to remain in character. Through poem dramatization and shadow theatre, students focus on self-awareness and build confidence. Students also have the opportunity to co-write plays and perform for a larger audience.

Grade 6

The Grade 6 Dramatic Arts program examines dramatic interaction and character interpretation. Real-life situations and their emotional impact are investigated. Using puppets, students work in groups to create short skits and music videos while focusing on the introduction, development, and denouement of a scene. The program continues to reinforce the importance of communication and emotional awareness. The year's culminating task is a creative collection of choral speaking. The class works together while focusing on voice projection, stage presence, and stage balance. Students also have the opportunity to co-write plays and perform for a larger audience.

Grade 7

The Grade 7 Dramatic Arts program examines voice, movement, and interaction on stage. Different types of staging are researched, discussed, and applied to blocking and creative acting. Through movement, miming, clowning, and mask, students become more confident and comfortable in their expression. Throughout the year, students may take on different roles, for example director or stage designer. Students also have the opportunity to co-write plays and

perform for a larger audience. Dramatic Arts (l'art dramatique) is offered in French to Extended and Immersion French students.

Grade 8

The Grade 8 Dramatic Arts program focuses on leadership through teaching, modeling, and guidance in the development of effective group skills. Throughout the year, students may take on a backstage task, such as front of house, lighting, publicity, and stage-managing. Through masks and the study of monologues and dialogues, students become more confident and comfortable in their expression. Students also have the opportunity to co-write plays and perform for a larger audience. In class, students use professional theatrical makeup products to create wounds and full-face makeup. After studying the rules and regulations of La Ligue Nationale de l'Improvisation, students take part in improvisation matches. Dramatic Arts (l'art dramatique) is offered in French to Extended and Immersion French students.

Health, Physical Education and Games

Mission Statement

The goal of the Health, Physical Education and Games program is to foster physical literacy skills and ability through a wide variety of sports and activities. Classes focus on instilling the values of health and fitness, teamwork, leadership, and commitment that are an essential part of maintaining lifelong participation in these activities.

Athletic Principles

- Sport forms a valuable and unique dimension in the educational experience of youth, providing conditions that promote the development of personal strength, discipline, motivation, and integrity.
- Sport gives students a chance to test and challenge themselves mentally and physically.
- Sport provides exercise and a break from the rigour of academic preparation. Participation encourages a lifelong pursuit of good health and fitness.
- Sport allows students an opportunity to discover an avenue for success, as well as memories that will stay with a player throughout life.
- Team sports provide the opportunity for students to develop cooperation by stressing the importance of teamwork and striving for common goals that require group actions, assessment, adaptation, and effort.
- Sport provides students with the opportunity to represent their school (at various levels), extending to the athlete a

sense of belonging and success within the school community.

- Sport gives students the opportunity to travel locally, nationally, and internationally, which allows players to meet new people and experience different cultures.

Parent Partnership

To ensure optimal student satisfaction, we ask parents to:

- be realistic about their child's strengths;
- support their child's efforts regardless of the level of their developing talents;
- reinforce the school's values of respect, fair play, sportsmanship, teamwork, diligence, leadership and compassion;
- respect referees', coaches', and club facilitators' decisions (team choices and strategies, play calling, playing time, penalties, etc.);
- discourage physical and verbal aggression.

Health, Physical Education and Games Program

Physical education plays a vital role in a student's development and growth. The physical well-being of a student is directly related to his/her academic performance.

Accordingly, students participate in a variety of sports depending on grade level and season. For intramural competition, students play for their House. A list of commonly scheduled sports is shown below; however, some activities may be added or omitted as the year

progresses. COVID-19 related restrictions may impact the selection of activities.

- Soccer
- Basketball
- Volleyball
- Floorball
- Badminton
- Tchoukball
- Swimming
- Lacrosse
- Rugby
- Track and Field
- Grade 4 & 5 Outdoor Education
- Games of low organization

There are two basic components in the Junior School program: Health and Physical Education (HPE), and Games. Each student participates in both aspects regularly within the normal school day. Physical Education (PE) is a skills-oriented course focussing on physical literacy. Each grade level has four PE periods in an eight-day cycle. Students in all grades also complete a health component as part of the HPE program. Games are a mix of competitive and recreational activities that consist of both smaller groups for competitive teams and larger groups for recreational activities. Often, students are given the option to choose which Games they would like to participate in each term. There is an online sign-up procedure at the beginning of the academic year for Grades 7 and 8. Grades 4 to 6 choose their athletic options at the start of each season. Parents are asked to ensure that their child

has the necessary equipment before the start of each new sports season.

During the delivery of the health and physical education program, students will continue to develop personal and interpersonal skills and work on their ability to think critically and creatively about their own health and fitness. They will participate actively and regularly in a wide variety of sports and games, demonstrating appropriate movement skills and understanding of movement concepts, and will develop an understanding of the importance of, and factors that encourage, lifelong participation in physical activity. Students will learn to take responsibility for their own safety and the safety of others. In the health component of the program, students develop an understanding of factors that contribute to healthy development and apply health knowledge and living skills to make reasoned decisions and take appropriate actions relating to their personal health and well-being. Students begin to make connections that relate to health and well-being, how their choices and behaviours affect both themselves and others, and how factors in the world around them affect their own and others' health and well-being.

Based on the [Ontario Curriculum \(2019\)](#), the delivery of Physical Education is divided into four strands: Social Emotional Learning; Active Living; Movement Competence; and, Healthy Living (including healthy eating; personal safety and injury prevention; substance use; addictions and related behaviours; human development and sexual health; and mental health literacy).

Grade 4

Social Emotional Learning Skills: Engagement in a range of *social-emotional learning skills as knowledge and skills are acquired in connection with the expectations of the four strands.*

Active Living: Enjoyment of activity (individual, small-group, and lead-up activities); factors that motivate or challenge participation (in and outside of school); physical activity and health-related fitness, exertion, self-assessment, intrinsic, extrinsic factors; prevention of accidents and injuries, including concussions.

Movement Competence: Movement combinations – with/without equipment, alone/with others; using different speeds, pathways, directions, levels; sending and receiving – using different shapes/sizes, levels, speeds, body parts/ equipment; activity components – variety of lead-up, recreational, fitness, and dance activities, categories of games and activities – common features and strategies, tactical solutions to increase success in activities.

Healthy Living: Nutrients, personal eating habits, healthier eating in various settings; safe use of technology, bullying, abuse, and non-consensual behavior, decision making – assessing risk; tobacco and vaping; decisions about smoking and vaping; short- and long-term effects of smoking and vaping; puberty – changes; emotional, social impact; puberty – personal hygiene and care; healthy choices to support mental health; stress management (cognitive, behavioural).

Grade 5

Social Emotional Learning Skills: Engagement in a range of *social-emotional learning skills as knowledge and skills are acquired in connection with the expectations of the four strands.*

Active Living: Assessment and monitoring of health-related fitness; developing and implementing personal fitness plans; minimizing environmental health risks.

Movement Competence: Static and dynamic balance – weight transfers, changing speed, levels, with/without equipment, alone/with others.

Healthy Living: Nutrition fact tables, food labels; media influences – food choices; supports – injury prevention, emergencies, bullying, violence; strategies – threats to personal safety; actions, self-concept; short- and long-term effects of alcohol use; refusal skills – alcohol use and other behaviours; decision to drink alcohol, use cannabis; influences; reproductive system; menstruation, spermatogenesis; self-concept, sexual orientation; emotional, interpersonal stressors – puberty; how to help others, when to seek help; stigma awareness.

Grade 6

Social Emotional Learning Skills: Engagement in a range of *social-emotional learning skills as knowledge and skills are acquired in connection with the expectations of the four strands.*

Active Living: Participation in regular physical activity and demonstration of how it can be incorporated into one's daily life;

application of physical fitness concepts and how they contribute to healthy living; demonstration of one's own personal safety and safety of others during physical activity; treatment of minor injuries.

Movement Competence: Movement combinations – wide variety, with/without equipment, alone/with others; using different speeds, pathways, directions, levels; sending and receiving – different shapes/sizes; using different levels, speeds, distances, body parts/equipment; retaining objects – using different shapes/sizes, body parts, equipment.

Healthy Living: Influences on healthy eating; eating cues and guidelines; benefits of healthy eating / active living; benefits of inclusion, respect, and acceptance; safe and positive social interaction, conflict management; responsibilities, risks – care for self and others, safety practices; effects of cannabis, drugs; strategies, safe choices, influences, alcohol, tobacco, cannabis; sexually explicit media; understanding of puberty changes, healthy relationships; decision making, consent; stereotypes and assumptions – impacts and strategies for responding; seeking help – professional helpers; connecting thoughts, emotions, and actions.

Grade 7

Social Emotional Learning Skills: Engagement in a range of *social-emotional learning skills as knowledge and skills are acquired in connection with the expectations of the four strands.*

Active Living: Enjoyment of activity (diverse indoor/outdoor activities); factors affecting fitness; application of training principles; developing a

fitness plan to meet a fitness goal; procedures for anticipating and responding to outdoor hazards, concussions.

Movement Competence: Static and dynamic balance – weight transfers, rotations, with others and equipment; movement combinations– with/without equipment, in response to external stimuli; sending, receiving, and retaining – in relation to others, in response to external stimuli; phases of movement; activity components – variety of lead-up, recreational, fitness, and dance activities in diverse indoor/outdoor environments; categories of games and activities – connection between skills, concepts, strategies.

Healthy Living: Eating patterns and health problems; personal, external factors in food choices; benefits and dangers – technology; impact of bullying/ harassment; mental health, substances, support; body image, substance use; implications of substance use, addictions, and related behaviours; delaying sexual activity; sexually transmitted and blood-borne infections (STBBIs), STBBIs and pregnancy prevention; sexual health and decision making; relationship changes at puberty; mental health, mental illness.

Grade 8

Social Emotional Learning Skills: Engagement in a range of *social-emotional learning skills as knowledge and skills are acquired in connection with the expectations of the four strands.*

Active Living: Application of motivating factors, influencing others; health- related and skill-related components of fitness; use of training principles to enhance fitness; responding to emergencies, including suspected concussion.

Movement Competence: Categories of games and activities – connection between skills, concepts, strategies.

Healthy Living: Personal eating behaviours; promoting healthy eating; concussions – signs and symptoms; reducing risk of injuries, death; assessing situations for potential danger; impact of violent behaviours; supports; warning signs, consequences; decisions about sexual activity; supports; gender identity, gender expression, sexual orientation, self-concept; decision-making considerations and skills; relationships and intimacy; routines and habits for mental health; societal views, impact of stigma.

Mathematics

Coding

In the Junior School, all students learn coding as part of their mathematics curriculum. They start with block-based coding, which is coding within a programming language where instructions are mainly represented as blocks. In Grades 7 and 8, they progress to other programming languages such as python and javascript. Students in Grades 4 to 6 study computational thinking, problem solving, programming concepts and digital citizenship. In Grades 7 and 8, students use computer science as a medium for creativity, communication, and logical thinking.

Financial Literacy

All students in the Junior School learn about financial literacy as part of their mathematics curriculum. The goal is for students to build an understanding of personal finances, make informed consumer choices, and confidently make decisions about where and how to invest their money. All courses use money as a theme in their problem-solving activities and cover different aspects of personal finance in inquiry-based projects. In Grades 4 to 6, students learn about the value of money and how to compare purchasing options. The Grade 7 and 8 courses assess students' abilities to use unit rates to evaluate prices, budget an event, create a financial portfolio, and calculate interest earned by an investment.

Social Emotional Learning

A new component to the [Mathematics curriculum \(2020\)](#), social emotional learning (SEL) ensures that students obtain the necessary

tools and skills for ongoing mathematical success. Over the years, *students will learn to identify and manage emotions; recognize sources of stress and cope with challenges; maintain positive motivation and perseverance; build relationships and communicate effectively; develop self-awareness and a sense of identity; and think critically and creatively.*

Grade 4

The Grade 4 Mathematics program focuses on the crucial roles of estimation, problem solving, technology, and real-world applications. In all activities, students are encouraged to work with concrete materials and familiar ideas, investigate the realistic uses of numbers in their everyday world, explore number patterns and relationships, and solve realistic problems using a variety of approaches, according to the following strands: social emotional learning skills, numbers, algebra, data, spatial sense, and financial literacy.

Grade 5

The Grade 5 Mathematics program emphasizes calculation skills, such as mental calculation, estimation, and checking strategies. Students will use group work to solve problems, where emphasis is put on process and communication over product. Hands-on activities help students acquire new knowledge and skills as they explore concepts from each of the learning strands; these strands include number sense, geometry and spatial sense, patterning and algebra, measurement, data management and probability. Students are given the opportunity to demonstrate their learning through a variety of activities which are designed to be engaging, stimulating, and challenging.

Grade 6

In the Grade 6 Mathematics program, calculation skills are maintained as students start to solve problems that require greater critical thinking with more depth. Students learn to model situations in a variety of ways, analyse existing models, and communicate solutions in a meaningful manner. New knowledge and skills are acquired as students use real-life activities to explore concepts from each of the learning strands; these strands include number sense, geometry and spatial sense, patterning and algebra, measurement, and data management and probability. Students have the opportunity to demonstrate their learning through a variety of activities which are designed to be engaging, stimulating, and challenging.

Moving into Grades 7 and 8, students may be invited to participate in an enriched stream. In all grades, the Junior School Mathematics Department emphasizes the importance of following or developing a process to ensure the successful completion of any task.

Grade 7

The Grade 7 Mathematics program allows students to gain invaluable life skills by developing their ability to solve problems through reasoning. This curriculum is designed to help students build a solid conceptual foundation in mathematics that will enable them to apply their knowledge and further their learning. The acquisition of operational skills remains an important focus of the curriculum. Students engage in a dynamic environment where they are encouraged to work in teams. As their confidence in mathematics

develops, they learn to tackle more complex operations. Students are provided with opportunities to explore “real-life” mathematics problems across all strands of the curriculum, including building a pop can and completing winter and summer Olympic assignments.

Grade 8

The Grade 8 Mathematics program builds on the Grade 7 program, relying on the same fundamental principles and following strands: social emotional learning skills, numbers, algebra, data, spatial sense, and financial literacy. Students begin to work more independently while maintaining positive group dynamics. Throughout the program, teachers integrate the use of appropriate technologies while recognizing the continuing importance of mastering essential arithmetic skills. The primary goal of the Grade 8 Mathematics program is to further develop problem-solving, inquiry, and reasoning skills. Although the final product is essential, the Junior School Mathematics Department emphasizes the importance of the process in completing tasks. This curriculum is designed to help students build a solid conceptual foundation in mathematics that will enable them to apply their knowledge and skills, and further their learning successfully.

Social Studies

In the History and Geography programs, students apply components of the inquiry process to investigate and communicate their findings about significant events, developments, and issues. Students develop the skills they need to think critically, solve problems, make informed judgments, and communicate ideas.

In the Grade 7 and 8 Social Studies programs, History and Geography, are taught as separate disciplines by subject specialists. These courses are offered in both English and French, augmenting bilingualism in the Junior School.

Grade 4 Social Studies

In Grade 4, students study Canadian and ancient civilizations. This program uses hands-on activities that encourage curiosity about the environment and the people who helped shape it. Students investigate and describe the physical and political divisions of Canada. They determine how physical characteristics influence the economy and culture of provinces and territories. They use maps, graphics, and print materials to present information about their findings; a brief unit on basic map skills supports these investigations. Students also identify and describe economic and cultural relationships that connect communities throughout the country. The study of ancient civilizations focuses on early societies. Students compare key aspects of life in early societies, including their social organization, daily life, and relationship to the environment.

Grade 5 Social Studies

In Grade 5, students learn about key characteristics of various First Nations and European settler communities in New France. Using primary and secondary sources they investigate relationships and interactions among these communities. Exposure to a variety of perspectives develops students' understanding of how historical events in early Canada have had an impact on present-day Canada. Students also explore the responsibilities of Canadian citizens and levels of government. They continue to develop their ability to examine current issues from various perspectives by investigating a Canadian social and/or environmental issue from the viewpoint of a variety of stakeholders. From there, they develop a plan of action to address significant social and environmental issues. As part of Ashbury's vision to connect with others in the National Capital Region, students take trips to Parliament, Rideau Hall, and the Supreme Court of Canada. Students continue to develop their mapping, globe, and graphing skills to help them extract, interpret, and analyse information.

Grade 6 Social Studies

In the Grade 6 program, students explore the experiences and perspectives of diverse communities in historical and contemporary Canada. They examine how various communities have contributed to the development of Canadian identity. In addition, students explore Canada's role in the global community. They investigate current social, political, economic, and environmental issues, and develop their understanding of the importance of international action and cooperation. In addition to looking at areas of the world currently in the news, students take an in-depth look at Canada's top five trading partners: U.S.A., European Union, China, Mexico, and Japan. Reflecting

Ashbury's core value of international engagement, Grade 6 students have the opportunity to travel to Discovery School in Cuernavaca, Mexico to explore the connections between Canada and Mexico. In conducting their investigations throughout the year, students enhance their graphing and mapping skills and develop their ability to extract, interpret, and analyse information from a variety of sources using various technologies.

Grade 7 History

This study of history focuses on the development of Canada from the 1700s to the 1800s. Students investigate the contributions of significant groups and individuals and develop an understanding of Canada's European roots. They study the early settlements of North America, their impact on First Nation peoples and on English-French relations. They examine the economic, social, and political challenges facing New France and British North America, as well as the course of conflict and change in the two colonies that culminated in the rebellions of 1837–1838.

Grade 7 Geography

In this course, students explore opportunities and challenges presented by the environment and the ways in which people around the world have responded. They develop an understanding of patterns in Earth's physical features and the physical processes and human activities that create and change these features. Building on their knowledge of natural resources, students study the extraction/harvesting and use of resources on a global scale. They examine the relationship between Earth's physical features and the

distribution and use of natural resources while exploring ways of preserving global resources.

Grade 8 Geography

In this course, students study the interactions between people and their environment. The course is designed to introduce students to some of the general concepts associated with the study of human patterns. Students focus on where people live and why they live there, and on the impact of human settlement and land use on the environment. They will be introduced to new types of maps and graphs including choropleth maps, scatter graphs, and population pyramids. Students will also study factors that affect economic development and quality of life on a global scale and will examine responses to global inequalities. Instead of focusing exclusively on one continent or hemisphere, the course explores development from a global perspective.

Grade 8 History

In this course, students build on their understanding of early Canadian history. They examine how social, political, economic, and legal changes in Canada between 1850 and 1914 affected different groups in an increasingly diverse and regionally distinct nation. Students examine the internal and external forces that led to Confederation, and the impact on long-time Canadians, First Nations, and new immigrants. Through an examination of inequalities in the new nation, students learn that many of the rights and freedoms we have in Canada today are the result of actions taken by people in this era to change their lives. Students have the opportunity to delve further into

a topic of interest through researching, creating and presenting a heritage fair project.

Science

Grades 4, 5 and 6

Through sessions in the Junior School Science and Discovery Laboratories, this enriched program, updated with the Ministry's new science curriculum (2022), aims to ensure children develop appropriate scientific attitudes, skills, and knowledge. Students develop their understanding of scientific concepts through emphasis on hands-on activities. They are introduced to the scientific method through investigations in the lab, and the design process to foster creativity and problem-solving skills. Students routinely collaborate in design teams and together attempt to discover solutions to various challenges. To name a few, these challenges include an excavation and identification of rocks and minerals (grade 4), the design and construction of solar ovens (grade 5), and the creation of electrical series and parallel circuits (grade 6). Field trips expose students to science outside of the classroom and a chance to relate concepts to the real world. The Grade 4 unit on rocks and minerals finishes with an exploration of the Earth Gallery at the Museum of Nature. Grade 5 students visit a Hydro Quebec generating station to make connections to their unit on the conservation of energy. Grade 6 students travel to Space Camp at the Cosmodome in Laval where highlights include a virtual mission and an opportunity to try out the space-training simulators.

Grades 7 and 8

Students study Biology, Chemistry, Physics, Environmental Science and Engineering. This program allows for the appropriate depth of study in each discipline and the recognition of relationships between them. Students perform activities that allow them to develop skills and

knowledge independently while under teacher guidance. These activities take the form of controlled scientific investigations, and students use the scientific method to ask questions, write hypotheses, identify variables, and collect and analyze data. Students learn to write formal lab reports to communicate their findings. Students in Grade 7 have the opportunity to work on an independent science investigation project and participate in the annual Ashbury Science Symposium. Students showcase their projects annually at the Ottawa Regional Science Fair.

The highlight of the Grade 7 year is the wind turbine project; this task requires students to collaborate and apply their engineering design skills to design and build model wind turbines. Grade 8 students explore and learn about their local watershed through a partnership with the Ottawa Riverkeeper and hands-on investigations in the lab. The major design challenge for Grade 8 involves students applying their understanding of systems. The Systems in Action unit gives students an opportunity to design, code and build a useful device that operates using a Micro: bit.

Ashbury Cares (Character Development)

Firmly rooted in our school motto of Honesty, Courage and Kindness, our character development program adds value to our students' academic, sports and arts endeavors by providing a variety of experiences that challenge them to be well-rounded and caring citizens of the world.

As a [Round Square](#) member school, our program centres around the IDEALS values (Internationalism, Democracy, Environment, Adventure, Leadership and Service). Students develop respect and appreciation for each other and the community at large by participating in various character-building activities with their Form in which they explore issues and themes relevant to their age.

Internationalism

Students develop acceptance and open-mindedness for other cultures through our academic program, national and international events, presentations, and trips.

Democracy

In addition to studying government and Canada's democratic process through a mock election organized by Grade 5 Social Studies students, the democratic process is brought to life with the student leadership convention and the annual election of Junior School house captains by their peers. Students put themselves forward to be student leaders and representatives. Those elected develop skills in communication, decision making, organization, event planning, conflict resolution, and public speaking. Valuing the student experience, we offer students the

opportunity to provide their feedback on how to improve the school via an anonymous MS Teams form link. Additionally, students play an important role in the school's final Closing ceremony by designing the front cover of the Closing program, choosing a student speaker to represent them, and nominating students who they feel are most deserving of the school's largest character and citizenship prizes.

Environment

In addition to the study of environmental issues in the Social Studies and Science programs, Grades 4, 5 and 6 students explore the outdoors at the **International School for Earth Studies** in Ladysmith, Quebec and at MacSkimming Outdoor Education Centre. Some activities include visiting and learning about rescued animals, learning survival techniques, building shelters in the fall and winter, dog sledding and canoeing. An Environmental Club that meets each week is also offered to students at all grade levels; the club's focus is on gardening on the school's green roof and the amphitheatre garden, taking neighbourhood nature hikes, organizing Earth Day events, making environmental presentations at Monday assembly, and brainstorming additional environmental initiatives for the school.

Adventure

In addition to physical activities offered in Games each week, students engage in outdoor adventure pursuits through camps, trips, and after-school clubs. Grade 7 and 8 students also participate in an outdoor education program inspired by [Outward Bound](#). Some of the activities include winter camping, ziplining, caving, hiking, low and high ropes, and voyageur canoeing.

Leadership

There are many opportunities in the Junior School for students to show and practice their leadership skills. The Junior School student body elects twelve House Captains each year who become role models for the school. They take the lead in school spirit enterprises and inspire other students to contribute to Ashbury life. The steward program extends the leadership role to all Grade 8 students so that each has the responsibility to help support programs and/or clubs in the Junior School. Stewardship opportunities vary among Monday assemblies, Chapel meetings, sports and arts events and after-school clubs. Students also elect class representatives in Grades 4 to 7 who act as a liaison between the house captains and their homerooms. Each September, students participate in a camp where they are involved in team-building activities and practice key leadership skills.

Service

Students actively engage in a meaningful and personally relevant service project during their time in the Junior School. These projects allow students to transfer knowledge and skills from their courses into the execution of a plan that makes a difference in the world. Students show leadership and teamwork as they work in groups to meet their goals.

Self

While it is not explicitly one of the Round Square IDEALS, we believe in the importance of developing self in order to better serve others. We foster character development through workshops on wellness, mindfulness, healthy eating, and empathy, and provide tools to help

students communicate more effectively with each other. Ashbury's Circle program provides a weekly framework for all students to practice mindfulness and to explore themes such as diversity, stress management, empathy, conflict resolution, environmentalism, and communication in class discussions.

Chapel

Chapel supports our programs by fostering personal character and spiritual growth. Students are encouraged to reflect on the school's mission, core values and motto by asking questions and sharing their insights in chapel presentations. Students reflect on being true to themselves by considering how they treat each other. They are also asked to be kind and pay attention to their faith and other guiding principles and values. Students learn about religions and have the opportunity to talk about their own practices. They are also encouraged to play an active role in living HCK (Honesty, Courage, and Kindness) moments when interacting with others at school and at home.

Guiding themes, based on the [IB Learner Profile](#), focus on personal ethical and spiritual growth and character development. Consistent with the school mission, chapel sessions inspire our students to become intellectually curious, compassionate, empathetic, and responsible global citizens.

Preparation for Senior School

While Grade 9 may seem in the distant future, families are often surprised by how quickly the Junior School years pass. To help our

students prepare for studies beyond Grade 8, we have prepared some basic information about the Senior School.

The Ashbury Diploma starts in Grade 10 and is integrated into the Ontario Secondary School Diploma (OSSD).

To receive the Ashbury Bilingual Certificate, students must take either Extended or Immersion French, and Géographie du Canada and /or Initiation aux Affaires, in Grade 9. With this in mind, students need to build a strong foundation in French while in the Junior School before considering this option. Moreover, to receive the Bilingual Certificate, students must have completed at least 8 Senior School courses in French.

Students may also be interested in working towards the International Baccalaureate Diploma or the IB Bilingual Diploma. To do so, it is recommended that students complete Accelerated Grade 9 Math before taking Accelerated Grade 10 Math. The IB program spans Grades 11 and 12.

Some Frequently Asked Questions

What is the difference between Computer Studies and Comm Tech?

The former is for students who are interested in pursuing engineering, computer programming and coding, while the latter focuses more on graphic design, animation, and print communications.

Do students have spares in Grade 9?

No, they must take mandatory courses and an elective course. Students typically start spares in Grade 11.

When may students start their community service requirement?

They may start once they have completed Grade 8. It is important that they document their work, the hours worked, where they have worked and have the name and contact information of their supervisor.

Where can students receive more information about Grade 9?

There will be an Academic Program/Course Selection evening in January for parents and students entering Grade 9. To give a sense of what was presented last year, here is the [Senior School Course Calendar](#) for 2022-2023.

When are course selections available?

They will be open through a link on [Edsby](#) in the Junior School-Course Selections Group. In early February, there will be a follow-up meeting for current students who have specific questions regarding the selections for Grade 9.

Who do I contact if I have questions?

Please contact [Mrs. Kathleen Munro Collins](#), the Grade 9 Academic Advisor.