Braemar House School

Curriculum Guide

Striving for Excellence

September 2020

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Vision Statement:

Braemar House School offers an **enriched education** in a non-denominational community.

We work together with families to raise well-rounded, compassionate citizens ready for any future.

Braemar House School is more than a house, it's a home.

Strategic Directions: Enriched Education; Together with Families we are Raising Citizens of Tomorrow; Building a HOME not a house; and Managing Resources Ethically & Responsibly

Mission Statement:

In partnership with the school, home and community:

- To support each student as they acquire the knowledge, skills, and attitudes necessary to become a self-disciplined and life-long learner
- To create a safe, nurturing school environment that treats each student as an individual
- To deliver programs that maximize individual potential
- To foster in students a moral strength connected to citizenship and stewardship.



Our Philosophy

Braemar House School is an independent school that focuses on strong academic programming within a nurturing environment. Class sizes are small to provide the opportunity for individualized learning and effective enrichment.

Enrichment is achieved within subject programming at Braemar through acceleration and extension, as the needs of students are identified. While individual students will benefit from deliberate differentiation of curriculum content, teachers are supported and encouraged to introduce material to the whole class that broadens the curriculum content, integrates other subject matters, promotes problem solving, and includes topics of local interest and importance. Teachers give students more advanced subject matter or higher-order treatment of our regular curriculum, and offer students greater freedom and latitude in achieving expectations.

Braemar's Montessori and Elementary School curriculum is comprehensive, with a strong academic foundation in language arts, mathematics, science and social studies, as well as notably enriched programming in information technology, drama, music and art. The Ministry of Education's Curriculum Guidelines are explored in a richer, broader and more independent way. Our qualified and dedicated educators provide a caring, supportive, relevant and stimulating environment for students and ensure that extra help and challenges are readily available.

The school participates annually in the Canadian Achievement Tests (CAT 4), a standardized and highly informative test given each October to students in Grades 1 to 8. The majority of our students perform at levels one to one and a half grades higher than the Canadian averages, and individual strengths and areas of growth are effectively identified for extension and timely support.

We foster excellent study and work habits, while maintaining high academic standards and expectations. For our students, competence in these areas leads to greater self confidence and a sense of achievement, as well as engagement and involvement beyond their Braemar experience.

Citizenship Programs

Due to Covid-19 limiting outside instructors being in the building is required. This paired with the collaborative nature, group work and connection with others required within citizenship programs has led to a temporary suspension of some aspects of the Citizenship Programming until further notice during the 2020-2021 school year.

The Virtues Project is a holistic approach to character education which shapes and informs Braemar's Citizenship programs, and is integrated into all our programming. The Virtues Project introduces simple elements of character honored by all cultures and spiritual traditions, and defines them by 52 basic virtues. Braemar uses "the language of virtues" for drawing out the best in our students, inspiring Courtesy, Tolerance, Respect, and Kindness.

Each year students are grouped into Clans named after one of the clan animals of the Six Nations. In Native tradition, the animals themselves hold specific character traits in keeping with our Virtues statements. Each "clan" is led by our Grade 8 students and includes students from Prep One to Grade 7. Montessori is its own Snipe Clan.

As well, grade specific programs ensure the living out of our commitment to citizenship.

Grade 1 - Roots of Empathy. This innovative classroom-based program teaches child development, tolerance and an appreciation of differences, and emotional literacy. A baby makes monthly classroom visits with his/her mother and a trained facilitator, giving students the opportunity to interact with and respond to the baby.

Grade 2 - Gems Club. This program teaches children the importance of using virtues in their daily lives and provides them with support to build their self esteem as they attempt to put the virtues in action.

Grade 3 and 4 - Kindness in Me/ Leader in Me Program. This fast paced active learning program addresses bullying and classroom dynamic from a proactive standpoint. It builds critical thinking skills through various activities. It empowers the students to use kindness as a tool of impact and change through collaboration among students

Grade 5 - Environmental Stewardship. Our students are encouraged to see themselves as an integral part of our environment, embracing the challenge of protecting it by acting responsibly and positively. Our Grade 5 class takes care of our school environment by encouraging and managing our recycling program.

Grade 6 - **KidLead** Program focuses on 16 leader qualities taught in the context of leading. This program conditions young leaders to respond automatically as team builders and problem solvers.

Grade 7 and 8 - Y.E.S.! (Youth Experiencing Service). This program is an opportunity for our students to appreciate and respond to the challenges faced by underprivileged children and adults, both locally and globally.

Montessori Casa and Prep One

Our youngest Braemar students are enrolled in our Montessori program for 3 and 4 years olds and our "Prep One" Program for 5 year olds.

Taking full advantage of the hands-on inspired learning, concept building and critical thinking skills that come with a Montessori introduction to school, the Montessori program is followed by our unique and innovative Prep One program. Students in these pre-Grade One programs make an effective transition to the more traditional learning environments found in our Grade 1 to 8 elementary school programs.

Montessori Casa

Maria Montessori believed that the hand is the chief teacher of the child. Children best learn by fixing their attention on a task that is being performed with their own hands. The equipment in a Montessori classroom allows children to experience the joy of learning and the time to enjoy the process, ensuring the development of self-esteem, and providing the experiences from which children create their knowledge.

The prepared environment is designed to encourage them to interact with people and objects and help them to develop physically, mentally, emotionally and socially. Providing opportunities for self-correction, the children learn from their own mistakes and improve their judgment while doing activities that interest them.

Braeman's Montessori classroom contains five primary areas: Practical Life, Sensorial, Math, Language Arts, and Cultural.

Practical Life exercises provide children with the opportunity to strengthen their muscles, perfect their coordination, hone their concentration and gain confidence in a particular skill.

Sensorial materials help children become aware of details by isolating differing qualities such as colour, weight, shape, texture, size, sound, etc. The children work with equipment to develop vocabulary, pre-writing and pre-math skills, as well the ability to distinguish, categorize and relate new information to what they know.

Numeration and computational skills are developed with specific math equipment. The children learn first with concrete materials, then by using abstract methods, and then a combination of both. Later by combining materials, separating, sharing, counting and comparing them, they demonstrate basic operations of arithmetic.

Language materials help children raise their awareness of sounds and how words are made up of units of sound. They begin to develop correct hand movement for writing letters, use symbols to write down their thoughts, and discover their own writing as a bridge to reading. In addition to the Montessori language material, children continue to build their phonetic knowledge and reading comprehension by working with the "Mac and Tab Primary Phonics" story books and workbooks.

The Cultural subjects are designed to broaden the children's view of the world. The children are introduced to science, history, geography, botany, zoology, art and French through a variety of "hands on" activities, visual materials and oral discussion in the classroom and through field trips during the school year. Children are introduced to the days of the week, months of the year, the weather around us and the changing of the seasons during daily calendar time.

Prep One

Language - Students have the opportunity to work with phonetic words, phonograms, rhyming words, singular/plurals, sight words, vowels/consonants and with initial, middle and ending sounds. Students develop printing skills with a wide variety of activities, including our highly-effective Handwriting Without Tears Program. Gradually, each child is assigned a workbook which has subsequent readers that will be read with the teacher in class and then invited into the Home Reading Program. Students will learn about the components of grammar and will explore the fundamentals of creative writing.

Mathematics - Students learn pertinent vocabulary and demonstrate their problem-solving skills through analysis, predictions and classifications. They investigate 2 and 3 dimensional geometric shapes, study basic spatial relationships, build structures, create patterns and designs, demonstrate an understanding of number relationships, investigate concepts of quantity and make use of one-to-one correspondence in counting and matching objects.

Science & Technology - Students investigate the natural world and the basic laws of nature through physical manipulation and observation, questioning, and prediction. Students are exposed to the classifications of different animals from around the world, study leaves, flowers, root systems and trees, and explore the structure and functioning of particular organisms, with special focus on the human body. Familiar objects and simple machines will be examined and safety awareness will be demonstrated.

Students will investigate different countries, climates and cultures, including celebrations and traditions, and will have the opportunity to sample authentic foods, to learn traditional dances & songs and to become familiar with an assortment of different flags from several countries. In addition students will investigate Canada's provinces and territories, as well as the symbolic and historical significance behind each provincial flag.

To gain a more concrete appreciation of the world, the historical evolution of everyday objects and concepts in our present lives, from transportation to clothing, homes, tools, musical instruments and even games, will be explored. Sequencing by creating personal timelines, as well as observing and discussing other timelines throughout history, will be introduced.

Language

Braemar's language curriculum is based on the understanding that literacy is vital to responsible and productive citizenship. Students develop skills in communication that are integrated with the study of other subjects; these ensure they will become effective:

- Readers, able to grasp ideas communicated in a text and to apply them in new contexts:
- Writers, able to organize their thoughts, remember important information, reflect on a widening range of perspectives, and learn how to communicate effectively for specific purposes and audiences
- Oral Communicators, able to communicate information, and express and clarify their thoughts, feelings, and opinions

Resource support for literacy development is provided through specialized teacher training, and generous classroom libraries,.

Early skills in penmanship are developed with the highly effective *Handwriting Without Tears* program, and oral communication skills are enriched through our Drama program and formal Public Speaking competitions. Assessment in Reading is ongoing throughout the school year:

Prep One to Grade 3 - Developmental Reading Assessments (DRA)

Grade 1:

Reading - Decoding strategies, home reading program (RAZ Kids), stories, poetry, language structures, comprehension strategies

Writing - Writing for a variety of purposes, proper punctuation, journals, creative writing, story writing, editing

Oral Language - Reader's Theatre

Spelling - High frequency Word Wall

Penmanship - Formation of upper and lower case letters (Handwriting Without Tears)

Grade 2:

Reading - Building fluency, poetry, narratives, novel studies, home reading program (RAZ Kids)

Writing - Creative story writing, elements of a story, grammar, Poetry Cafe

Oral Language - Reader's Theatre, story telling

Spelling - High frequency Word Wall

Penmanship - Proper printing formation (Handwriting Without Tears)

Grade 3:

Reading - Novel studies, short stories, poetry, home reading program (RAZ Kids)

Writing - Friendly letters, research reports, editing, publishing Oral Language - Storytelling

Spelling and Grammar - Punctuation, sentences, parts of speech, Dictionary skills

Penmanship - Cursive writing (Handwriting Without Tears)

Grade 4:

Literature - Group and independent novel studies, poetry, book reports

Grammar - Dictionary work, punctuation, sentences, parts of speech

Oral Language - Book talks, Speeches

Spelling - Canadian Spelling Program 2.1 (Gr.4), individual enrichment

Creative Writing - Descriptive paragraphs, poetry, story writing, newspaper articles, book writing, journals, persuasive writing, Reading Response journals

Penmanship - Cursive Writing (Handwriting Without Tears)

Grade 5:

Literature - Novel studies, short stories, poetry, independent book reports

Grammar - Parts of speech, punctuation, building vocabulary, paragraph development

Oral Language - Speeches

Spelling - Canadian Spelling Program 2.1 (Gr. 5), individual enrichment,

Creative Writing - Autobiographies, narrative writing, poetry, descriptive compositions, journals

Penmanship - Cursive Writing (Handwriting Without Tears)

Grade 6:

Literature - Novel studies, poetry, short stories, articles

Grammar - Mechanics of speech, complex sentence structure

Oral Language - Speeches, debates, class discussion of current events

Spelling - Canadian Spelling Program 2.1 (Gr. 6), individual enrichment, novel study vocabulary,

Creative Writing - Persuasive and informative writing, poetry, novel responses, revising and editing skills, use of story planners, scripting, quick writes, time capsules

Grade 7:

Literature - Novel studies, articles, reports, poetry, essays

Grammar - Sentence structures, editing, parts of speech

Oral Language - Speeches

Spelling- Canadian Spelling Program 2.1 (Gr. 7), individual enrichment, literature vocabulary

Creative Writing - Multi-media text, narratives, poetry, journals

Grade 8:

Literature - Novel studies, short stories, media study, essays, reports, editorials

Grammar- Editing, proofreading and application of grammar

Oral Language- Speeches

Spelling - Canadian Spelling Program 2.1 (Gr.8), individual enrichment, Literature vocabulary

Creative Writing - Multi-media text, narratives, poetry, Thesis Paper

Math (Reflects revised Math curriculum-June 2020) Braemar's curriculum is designed to give students opportunities to investigate ideas and concepts through problem solving and then be guided carefully into an understanding of the mathematical principles involved. The acquisition of operational fluency basic skills remains an important focus of the curriculum. Braemar strives to offer a continuous, cohesive program through the grades. Five major areas of knowledge and skills have been identified and will be reported on:

Number Spatial Sense Algebra Data Financial Literacy

Math Power Hour Instruction occurs in a 60 minute block every morning.

Grade 1:

Number - Whole Numbers, Fractions, Addition and Subtraction, Multiplication and Division, Math Facts, Mental Math

Algebra - Patterns, Variables, Equalities and Inequalities, Coding Skills

Financial Literacy - Money Concepts

Spatial Sense - Geometric Reasoning, Location and Movement, Attributes (length, mass/capacity) Time (calendar, days, weeks)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 2:

Number - Whole Numbers, Fractions, Addition and Subtraction, Multiplication and Division, Math Facts, Mental Math

Algebra - Patterns, Variables, Equalities and Inequalities, Coding Skills

Financial Literacy - Money Concepts

Spatial Sense - Geometric Reasoning, Location and Movement, Attributes, Length, Mass/ Capacity

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 3:

Number - Whole Numbers, Fractions, Addition and Subtraction, Multiplication and Division, Math Facts, Mental Math

Algebra - Patterns, Variables, Equalities and Inequalities, Coding Skills

Financial Literacy - Money Concepts

Spatial Sense - Geometric Reasoning, Location and Movement, Attributes, Length, Mass/ Capacity, Time (analog, digital clocks- hours, minutes, seconds), Area, Calculating change

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

<u>Grade 4:</u>

Number - Whole Numbers, Fractions and Decimals, Addition and Subtraction, Multiplication and Division (2 and 3 digit by 1 digit), Math Facts, Mental Math

Algebra - Patterns, Variables, Equalities and Inequalities, Coding Skills

Financial Literacy - Money Concepts

Spatial Sense - Geometric Reasoning, Location and Movement, Attributes, Length, Mass/ Capacity, Elapsed Time, Metric System, Angles (right straight, acute or obtuse) Area, Money (payment methods, saving, investing etc)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 5:

Number - Whole Numbers, Fractions, Decimals and Percents, Addition and Subtraction, Multiplication and Division (2 and 3 digit by 2 digit), Math Facts, Mental Math

Algebra - Patterns, Variables and Expressions, Equalities and Inequalities, Coding Skills Financial Literacy - Money Concepts

Spatial Sense - Geometric Reasoning, Location and Movement, Attributes, Length, Mass/Capacity, Elapsed Time, Metric System, Angles (right straight, acute or obtuse) Area, Money (cost of multiple items including tax, transfer of money)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 6:

Number - Rational Numbers, Fractions, Decimals and Percents, Addition and Subtraction, Multiplication and Division (3 digit whole numbers by decimal tenths), Multiply whole numbers by fractions

Algebra - Patterns, Variables and Expressions, Equalities and Inequalities, Coding Skills Financial Literacy - Financial Planning, factors that impede saving/investing

Spatial Sense - Geometric Reasoning, Location and Movement, plot on Cartesian plane,
Metric System, Measure and Construct Angles (Right straight, acute or
obtuse) Area, Money (cost of multiple items including tax, transfer of money)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 7:

Number - Rational Numbers, Fractions, Convert between fractions decimals and percents, Addition and Subtraction, Multiplication and Division (fractions)

Algebra - Patterns, Variables and Expressions, Equalities and Inequalities, Coding Skills

Financial Literacy - Financial Planning, factors that impede saving/investing

Spatial Sense - Geometric Reasoning, Location and Movement, plot on Cartesian plane, Metric System, Measure and Construct Angles, Area, Circles, Volume and Surface area, Money (identify and compare exchange rates)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

Grade 8:

Number - Rational and Irrational Numbers, Fractions, Decimals and Percents, Addition and Subtraction, Multiplication and Division (fractions)

 $\textbf{Algebra} \ - \ \textbf{Patterns}, \ \textbf{Variables} \ \ \textbf{and} \ \ \textbf{Expressions}, \ \textbf{Equalities} \ \ \textbf{and} \ \ \textbf{Inequalities}, \ \textbf{Coding} \ \ \textbf{Skills}$

Financial Literacy - Financial Planning, factors that impede saving/investing

Spatial Sense - Geometric Reasoning, Location and Movement, describe and perform rotations, translations on Cartesian plane, Metric System, Circles, Lines and Angles, Measure and Construct various angles, Length, Volume and Area, Money (Advantages and disadvantages of various payment methods tax, transfer of money)

Data - Data Collection and Organization, Data Visualization, Data Analysis and Probability

In addition, Braemar will integrate Social—Emotional Skill development within all 5 strands. Whenever possible, teachers will apply mathematics to real-life situations.

Social Studies, History and Geography

The focus of teaching and learning in the social studies, history and geography curriculums is to have students learn to evaluate different points of view and examine information critically. Social studies seek to examine and understand communities, from the local to the global, their various heritages, physical systems, and the nature of citizenship within them, and to acquire a knowledge of concepts like change, culture, environment, power, and the dynamics of the marketplace. The Grade 1 to 6 programs focus on Heritage, Citizenship, and Canada and its world connections. The Grade 7 and 8 history program focuses on Canadian history and students learn how lessons from the past can be used to make wise decisions for the present and the future. The study of history in Grades 7 and 8 builds on the skills, attitudes, and knowledge developed in Grades 1 to 6. The Geography program examines the earth's physical systems and the people in them, and investigates how people and environments affect each other.

SOCIAL STUDIES

Grade 1:

- Our Changing Roles and Responsibilities
- The Local Community
- · Mapping skills

Grade 2:

- Changing Family and Community
- Global Communities
- Mapping skills

Grade 3:

- Communities in Canada; 1780-1850
- Living and Working in Ontario

Grade 4:

- Early Societies 3000 BCE-1500 CE
- Political and Physical Regions of Canada

Grade 5:

- First Nations and Europeans in New France And Early Canada
- Role of Government and Responsible Citizenship

Grade 6:

- · Communities in Canada Past, Present.
- · Canada's interactions with the Global Community

HISTORY AND GEOGRAPHY

Grade 7 and 8

Grade 7:

History - New France and British North America exploring conflict and change 1713-1800

Canada 1800-1850: Conflict and Challenges

Geography - Physical Patterns in a changing world

Natural Resources around the world: use and sustainability

Grade 8:

History - Creating Canada, 1850-1890

Canada, 1890-1914: A Changing Society

Geography - Global Settlement: Patterns and

Sustainability

Global Inequalities: Economic Development and

Quality of Life

PERSONAL WELLNESS

Yoga

All students from Montessori through Grade 8 participate in a weekly Yoga class, led by a trained Yoga Instructor. The students will learn yoga moves, practice mindfulness, breathing exercises, stress management and relaxation techniques.

Guidance

Guidance sessions are available for any student needing extra support with academic, social or emotional issues. There is additional resource support from the Mind Up Wellness Curriculum as well as the Zones of Regulation Program. Students in Grade 8 receive ongoing counselling over the course of the Grade 8 year as they navigate high school choice as well as course selection. Students and or Parents on their behalf may request a guidance session.

French

All Braemar students, from Montessori to Grade 8, receive instruction in French, and each passing year gives them the opportunity to build and develop their skills. Students easily meet Ministry curriculum expectations and many work well beyond their grade level.

Various enrichment activities complement work in class and every effort is made to connect the French program with other areas of the curriculum. Activities include puppet show presentations, a celebration of Le Carnival du Mardi-Gras, maple sugar season, a glimpse of Francophone culture around the world, and a fashion show.

Montessori and Prep One:

- Greetings
- Seasons
- Numbers
- Colours

Grade 1:

- Parts of the body
- · Seasons/Calendar
- Classroom objects
- Family members
- · Farm animals

Grade 2:

- · The Calendar
- Food
- Community
- Transportation
- Continents

Students develop oral skills with increased vocabulary to include simple sentences.

Grade 3:

- Pets
- Emotions
- · Exploring an island
- Music and actions

Grade 4:

- · The media
- Heroes
- Advertising
- · Forest life

Language structures are introduced, such as the use of pronouns, simple verbs, adjectives and questions.

Grade 5:

- Clothes
- Foods and recipes
- Sports
- · A visit to the fire station
- · School activities

Grade 6:

- Family and community
- · Clothing and physical descriptions
- · Ordering in a restaurant
- · Trades and professions
- Outdoor activities

Introduction to main verbs, prepositions, possessive adjectives, agreement in gender and number.

Grade 7:

- Virtual reality
- Microbes
- · Winter destinations
- Diversity
- · A visit to a museum

Grade 8

- Police investigations
- Travels in the Francophonic world
- Promoting and marketing a snack bar

Past and future tenses, irregular verbs, negation, imperative, and creative writing.

Science

Braeman's Science program involves exploration, experimentation, observation, measurement, and analysis - specific skills necessary to effective learning.

The program is organized into four areas of knowledge and skills:

- Understanding Life Systems
- Understanding Structures and Mechanisms
- Understanding Matter and Energy
- Understanding Earth and Space Systems

Our focus is on interaction, structure, function, sustainability, continuity, and change. The program is enriched through our School Food Garden (details on the next page) and our Science Fair which is held every other year. Through both experiences, students have the opportunity to apply their knowledge and interests in practical, relevant, and concrete activities.

Grade 1:

Life Systems - Living things
Structures and Mechanisms- Materials,
objects and everyday structures
Matter and Energy - Energy in our lives
Earth and Space- Daily / seasonal cycles

Grade 2

Life Systems - Growth and change in animals

Structures and Mechanisms- Movement Matter and Energy - Liquids and solids Earth and Space - Air and water

Grade 3

Life Systems - Growth/change in plants Structures and Mechanisms - Stability Matter and Energy - Forces / Movement Earth and Space - Soils

<u>Grade 4</u>

Life Systems - Habitats / Communities **Structures and Mechanisms**- Pulleys and *Gears*

Matter and Energy - Light and Sound Earth and Space - Rocks and Minerals

Grade 5

Life Systems - Human Organ Systems
Structures and Mechanisms- Forces acting on
structures

Matter and Energy - Properties of and changes in matter

Earth and Space - Conservation of Energy and Resources

Grade 6

Life Systems - Biodiversity
Structures and Mechanisms- Electricity
Matter and Energy - Air and flight
Earth and Space - Space

Grade 7

Life Systems - Ecosystems
Structures and Mechanisms- Structure
Matter and Energy - Pure substances
and mixtures

Earth and Space - Heat

Grade 8

Life Systems - Cells and organisms Structures and Mechanisms- Systems Matter and Energy - Fluids Earth and Space - Water

The Braemar School Food Garden An ongoing Enriched Learning Opportunity for all students.

In 2008 Braemar built and planted a school food garden to support curriculum objectives in Science, Social Studies, and Healthy Living. The hands-on experience has proven to be a welcome resource for students and staff, and provides for additional learning opportunities in almost all the other subject areas. The garden was designed and built, and is planted, maintained, and harvested, by the school community, and is a Healthy Living Coalition supported project.

Montessori and Prep One:

The Garden provides opportunities for learning in Practical Life and Science through Care of the Outdoor Environment in watering plants, and weeding and cultivating beds, as well as learning parts of a plant, flower and leaf, all while developing appropriate language.

Grade 1:

Students meet Science and Social Studies curriculum expectations as they plant, grow and compost a pumpkin, harvest vegetables and discuss how the sun's energy works to grow food. Daily and seasonal changes are observed while math skills are developed in weighing, measuring and graphing.

Grade 2:

Students will discuss what animals you might find in a garden, and the things needed to sustain plant life. Math skills will be enriched as students estimate how many seeds one pumpkin produces and measurement in circumference. Art classes are enriched as students explore texture.

Grade 3:

Students will study the Life Cycle of the plant, and the parts of the flower and plant. As part of their Social studies program they will plant the "three sisters" (corn, squash, beans), and replicate a Pioneer garden, planting vegetables to preserve as well as herbs, tomatoes, cucumbers, corn, beans, peas, watermelon, pumpkin and squash.

Grade 4:

Social Studies discussion will focus on how people from Early Societies harvested crops and cooked with food that is harvested. Math may involve following recipes using fractions while Science explores Animal Habitats and the erosion of soil.

Grade 5:

Health and Science learning will focus on Canada's Food Guide (Human Body) and in finding the nutrients in different vegetables and how our bodies use the nutrients. Social Studies will involve mapping the gardens using scales and symbols, and in finding the perimeter and area of the garden. Art classes will focus on series sketching and the growth of the plant.

Grade 6:

Language and Grammar skills are strengthened, particularly in verbs and adjectives for Poetry and Creative Writing. Nutrition remains a focus with balanced meals and Canada's Food Guide, while Math skills in measurement, graphing, symmetry, and the "Golden Ratio" (Fibonacci) are explored.

Grade 7:

Design and construction of garden projects as part of the Life Skills program. Data for Mathematics in the collection and organization of data about plant growth in the garden.

Grade 8:

Cells and Life Systems are investigated through the function and processes of plant cells, Patterns in Human Geography might be discussed in the identification and description of types of land use, notably agriculture. Water systems and the sustainability of agricultural practices and impact on water resources are explored. Students will apply and relate geometric properties to garden design.



Arts Programming

The Arts programming at Braemar provides for one Arts focus each term. This allows for greater depth, more effective resource allocation, and a shared concentration on each of the three Art subjects; Visual Arts, Music and Drama. We actively encourage the presence of the Arts in all subjects at any time and the Arts are integrated into ALL learning experiences; science, math, language, social studies, and technology. Braemar students sing, draw, paint and perform throughout the year, even though they are not being for formally assessed outside of the terms identified. Due to Covid-19 limiting outside instructors being in the building is required. This will have an impact on our arts programming. We will be rearranging the art terms.

Visual Arts: Artistic experiences forster creative thinking and provide opportunity for individual expression. The culminating event for the Visual Art focus is the Braemar Art Show, allowing students to exhibit their work for the public.

Montessori:

- Plastercine
- Painting
- Scissor and paper designs
- Colouring
- pastels

Prep One:

- Paper design
- Colouring
- Painting
- Plastercine

Grade 1:

- Lines
- · Colour mixing
- Texture
- Mixed media
- Art appreciation

Grade 2:

- · Watercolours
- Pastels
- Mixed media
- Plastercine sculpture

Grade 3:

- Pottery
- Collage
- Perspective
- Watercolour
- Dioramas
- Clay and sculpture
- Mixed media
- Colour wheel

Grade 4:

- Decoupage
- Oil pastel prints
- · Landscape painting
- Watercolour
- Mosaics
- Printmaking

Grade 5:

- Pottery
- · Shading, drawing, painting
- Mixed media, sculpture
- · Art Show critique
- Print making
- Design
- Clay and sculpture
- Mixed media
- · Paper technique

Grade 6:

- Shading and blending
- Watercolours
- Paper techniques
- Mixed media

Grade 7 and 8:

Students will explore the following Elements of Design:

- Line
- · Shape and Form
- Space
- Colour
- Texture
- Value

And use a variety of techniques:

Music

The music curriculum is intended to help students develop an understanding and appreciation of music. Qualified instruction also ensures students acquire the ability to play several different instruments.

The Braemar Choir offers valuable performance opportunities for students, and all students perform as part of our annual Braemar Music Recital.

Montessori: Specialized early music program.

Prep One: Choral singing, clap patterns, rhythm sticks

Grade 1 and 2:

Melody: Echo singing, hand signs of the solfa scale, scale patterns

Rhythm: Clap patterns, ear training, time signatures

Vocal: Vocal range, posture and breathing, choral singing

Grade 3: Introduction to Orff Instruments

Grade 4: Recorders

Grade 5: Keyboarding

Grade 6: Ukuleles

Grade 7: Introduction to Guitar

Grade 8: Percussion

Drama

Drama classes are intended to develop self confidence, communication and theatrical skills. Individual and group activities provide an opportunity for students to express themselves orally and creatively. Each year students in all grades participate in the culminating enriched experience of our annual Spring Musical.

Activities explored:

Storytelling Grade 1-3

Skit development

Script Writing

Movie Creation

Role playing

Tableaux

Mime

Creative movement

Dance

Warm-up exercises

Information Technology

Interactive white boards, interactive voting hubs, integrated computer instruction, a laptop program, Google Chromebook program, internet communication (blogging especially), and focused staff professional development contribute to an effective and dynamic IT program. Technology is taught in a way that ensures children become "21st century learners" while at the same time protecting them from technology overuse.

Our Montessori and Prep One students are not formally introduced to technology, favouring instead practical concrete materials and equipment.

Computer basics are introduced in Grade 1, with applications in Language and Math in Grade 2. The interactive white board is introduced in Grades 1 and 2 for some lessons, while the majority of lessons are taught with hands -on demonstration. While technology usage, with the interactive white board and in front of a screen, increases with each grade (culminating in the one-to-one laptop program in Grades 7 and 8), teachers judiciously balance "screen time" with more traditional learning activities. Braemar believes that our teachers (not computers) remain the most effective instructors of children.

The Braemar Broadcast, the school's Blog page, will be used to highlight our student and school activities throughout the year. Families will have access to classroom blogs, which will be managed by each classroom teacher and are meant to enhance student learning experiences as well as improve parent-teacher-student communication. Students will be given significant opportunity to be authors on their classroom blog pages.

Through a variety of cross curricular activities students acquire the following skills:

Grade One, Grade Two

- Learn to use input devices (e.g., mouse, keyboard) and output devices (e.g., monitor, printer) to successfully operate computers.
- · Use interactive board tools
- Be introduced to applications that enable them to communicate ideas for specific purposes (e.g. Word to publish a poem, descriptive paragraph, etc.)
- · Learn positive social and ethical behaviors when using technology.
- · Practice responsible use of technology systems and software.

Grade Three, Grade Four, Grade Five, Grade 6

- Utilize Google Chromebooks on daily basis to produce work, navigate websites (Mathletics, Coding.org)
- Use keyboards and other common input and output devices efficiently and effectively. Practice keyboarding skills with online Keyboarding Program.
- Be exposed to the Internet and search engines to locate relevant, reliable information (including text, images, streaming audio and video) on a specified topic.
- Publish work using Microsoft Word, Microsoft Publisher, or other similar word processing application;

- Demonstrate responsible use of technology and information; describe personal consequences of inappropriate use.
- Use technology tools (e.g., multimedia authoring, presentation, digital cameras, scanners) for individual and collaborative writing, communication, and publishing activities.
- Use technology resources (e.g., calculators, data collection probes, videos, educational software) for problem solving, self-directed learning, and extended learning activities.
- Chromebooks are introduced into the Grade 3 classroom

Grade Seven, Grade Eight

- Apply strategies for identifying and solving routine hardware and software problems that occur during everyday use.
- · Actively and confidently use interactive board tools
- Exhibit legal and ethical behaviors when using information and technology, and discuss consequences of misuse.
- Use content-specific tools, software, and simulations
- Design, develop, publish, and present using technology resources that demonstrate and communicate curriculum concepts to audiences inside and outside the classroom.
- Select and use appropriate tools and technology resources to accomplish a variety of tasks and solve problems.
- Demonstrate an understanding of concepts underlying hardware, software, and connectivity, and of practical applications to learning and problem solving.
- Research and evaluate the accuracy, relevance, appropriateness, comprehensiveness, and bias of electronic information sources concerning real-world problems.
- Use telecommunications and online resources (e.g., e-mail, online discussions, Web environments) to participate in collaborative problem-solving activities for the purpose of developing solutions or products for audiences inside and outside the classroom.
- · Learn proper email etiquette
- Students in Grade 7 and 8 are required to have a laptop in class to support their learning. Digital textbooks are utilized for certain subjects.

Physical Education

Physical Education starts with our youngest children and encourages active participation with skill development. As students mature they are introduced to both individual activities and team sports in class and through extracurricular involvement. New sports or activities are introduced in each grade, followed up in subsequent years with further skill development through drill work and game play. There is a strong focus on teamwork, sportsmanship and cooperation. Due to COVID-19 restrictions, the Physical Education Programming will be modified to ensure physical distancing and safety for all students.

Montessori and Prep One:

- Fine motor skill development,
- gross motor skill development
- cooperative games
- coordination activities

Grade 1 and 2:

Students explore individual movement and cooperative activities.

- Skill focus:
 - · Balance and coordination
 - Stretching and flexibility
 - Relay races
 - Small equipment (bean bags, balls, ropes etc.)
 - · Cooperative games
 - Endurance activities

Grade 3:

Students are introduced to more skill specific sports and organized team activities, including:

- Cross Country running, track and field
- Soccer
- Badminton
- Basketball
- · Cooperative games

Grade 4:

Students continue to focus on sport specific skills and positive team play.

- Volleyball
- Floor hockey
- Exercise and fitness
- Creative movement

Grade 5:

Students in Grade 5 participate in the Stay Safe-Red Cross Program Temporarily suspended due to COVID-19)

Team and individual sports at a more competitive level are introduced,

Grade 6:

Students in Grade 6 participate in the Red Cross Babysitting Course(Temporarily suspended due to COVID-19)
Personal fitness is a focus, with reinforcement of team sports.

Grade 7 and 8:

Students in Grade 7 and 8 participate in a six week Personal Wellness Series which includes Physical Fitness Conditioning. Temporarily suspended due to COVID-19

All students from Grade 2-8 participate in Fitness Testing.

Athletics: All varsity team play has been temporarily suspended due to COVID-19. Once restrictions are lifted they will resume with safety protocols and guidelines in place.

The school fields teams for interschool competition in:

Basketball Volleyball Cross-Country running

Softball Soccer Track and Field (Indoor and Outdoor)

Ball Hockey

Intramurals are offered in Ball Hockey, Badminton, Soccer, Baseball.

Homework

The purpose of homework is to reinforce skills to a competency level. It helps the student develop time management and organizational skills. It allows families to see the knowledge gained by the student. It also allows the student an opportunity to complete work that they did not complete in class time when necessary.

Montessori To help further student knowledge in sounds and numbers Sound Booklets, Sound Games, Number Flash Cards Prep One Show and Share Preparation (once a month), Reading Program (5 minutes nightly) Mathletics (January to June) Grade One Every Monday a Homework Folder is given to each student with 4 worksheets Math (1 sheet) Language (reading a short story reader) Science (1 sheet) Social Studies (1sheet) Grade Two Every Monday Take Home Folder is given to each student Language (short story with comprehension questions) Math (Two worksheets on current unit being studied) Social Studies/French (1 worksheet) On classroom blog students can access online Mathletics/RAZ Kids websites Grade Three Home Reading (15 minutes) Problem of the Week on classroom blog Studying for quizzes/tests (Math, Spelling, Science) Extra support for reading with flash cards, levelled readers Grade Four Completion of any classroom work not done in class Classroom Blog homework Studying for guizzes/tests (Math, Spelling, Science) Average of 30 minutes daily Grade Five Completion of any classroom work not done in class Classroom Blog homework 2-3 times weekly Studying for quizzes/tests (Math, Spelling, Science) Grade Six Completion of any classroom work not done in class Research/Organizational aspects of projects Spelling Mathletics and Quizlet for Math and French review Studying for quizzes/tests (Math, Spelling, Science) Grade Seven Completion of any classroom work not done in class Research/Organizational aspects of projects Spelling Mathletics and Quizlet for Math and French Studying for quizzes/tests (Math, spelling, Science) Reading Novel to be discussed in class on next day 30-45 minutes daily Grade Eight Completion of any classroom work not done in class Research/Organizational aspects of projects/Thesis Paper Spelling Mathletics and Quizlet for Math and French review Studying for quizzes/tests (Math, spelling, Science) 45 minutes- 1 hour daily

Grade 4-8 French Quizlet for 10-15 minutes daily for every new French unit being introduced



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