

Québec, Canada

Ministère de l'Éducation et de l'Enseignement supérieur (MEES)

Introduction

Overview of Education System

The education system in Québec offers a variety of free education programs and services to the public, from kindergarten to university. The *Ministère de l'Éducation*, *de l'Enseignement supérieur* (MEES) performs different roles at the various levels of education.

In Québec, the public system is administered by 72 school boards, 69 of which are linguistic: 60 of these are French, 9 are English, and 3 have special status. Private institutions, some of which are subsidized in part by the MEES, also provide elementary and secondary education. The private school system accounts for 6.4 percent of elementary school students and 21 percent of secondary school students. Private institutions are subject to the same basic school regulations as public institutions and must implement the official curriculum. Quebec has 11 Autochtones nations. For 8 of them, education for young people is the responsibility of the federal government, but MEES supports them when necessary. For the other 3, school organizations are part of the MEES network but have specific powers under rights and provisions of the *Convention de la Baie-James et du Nord Québécois* and the *Convention du Nord-Est québécois*.

At the preschool, elementary, secondary, and college levels, the MEES develops programs and defines related content and standards. It also negotiates and ratifies provincewide collective agreements. At the financial level, it defines a normative framework and provides most of the necessary resources. At the university level, the MEES promotes the advancement of teaching and research by providing universities with resources for operation and development while respecting their autonomy and fostering collaboration among various partners.

The Québec Education Program (QEP) for preschool, elementary school, and secondary school is based on the development of competencies, including cross-curricular competencies, referred to as such because they are put to use in the broad areas of learning that address major issues confronting young people and programs of study grouped into various subject areas. The QEP defines a competency as "a set of behaviors based on the effective mobilization and use of a range of resources." One of the aims of a competency-based program is to ensure that knowledge serves as a tool for acting and thinking, which also is a form of action. Because competencies are complex and develop over time, they involve more than simply adding or juxtaposing certain elements, and students can improve their mastery of a competency throughout their academic career and beyond. The QEP also produces complementary documents to provide additional





information about the knowledge that students must acquire and be capable of using in each year of elementary and secondary school.

The current preschool and elementary school programs came into effect in Québec schools in September 2000. The Secondary Cycle I program came into effect in September 2005, while the Secondary Cycle II program was implemented gradually between September 2007 and September 2009.

In the youth sector, which comprises preschool, elementary, and secondary education, education services are provided from kindergarten to Secondary V (this includes vocational training). Preschool education in Quebec is for 4- or 5-year-olds and is full time; although it is not compulsory, most children are enrolled in preschool at age 5. Children with disabilities and those from disadvantaged areas may be admitted to preschool starting at age 4. Elementary education is divided into three 2-year cycles, and is compulsory. Secondary education comprises five years of studies divided into two cycles. Secondary Cycle One lasts two years and is a continuation of the Common Core education curriculum that all students are required to study starting in elementary school. Secondary Cycle Two lasts three years. School attendance is compulsory until the year a student turns 16, which normally corresponds to Secondary IV.

In Québec, French is the official language and the language of instruction. Approximately 78 percent of the population of Québec is French-speaking. The English-speaking population, which accounts for approximately 8 percent of the population of the province, has access to a full network of English education institutions, from preschool to university. For Aboriginal school organizations arising from conventions, education is given in their first language during preschool and the first three years of primary school. French or English is introduced gradually beginning in the third year of primary school.

Increased immigration has resulted in the arrival of large numbers of students whose first language is neither French nor English, especially in the greater Montréal area. These students attend French-language schools, and schools offer francization services and welcoming classes to meet their needs.

Use and Impact of TIMSS

In the last two decades, a number of briefs, reports, and studies produced primarily by UNESCO, the Organisation for Economic Co-operation and Development (OECD), and the International Association for the Evaluation of Educational Achievement (IEA) have spurred reflection on how to adapt schools to new social and cultural realities.

The Québec Education Program, which reflects these analyses and choices, was developed as a collective education project involving more than 500 people, including teachers, school administrators, consultants, and other professionals working in education and in universities.

Québec has been participating in TIMSS since 1995. TIMSS results are used in particular to establish program orientations to better prepare young people for the 21st century, and to help them remain competitive on the world stage.





The Mathematics Curriculum in Primary and Lower Secondary Grades^a

Mathematics is a compulsory subject in Québec throughout elementary and secondary school. ^{1,2,3,4} The mathematics programs employ prescribed concepts and processes, in a problem-solving approach. The concepts are grouped by cycle in the three cycles of elementary school and in Secondary Cycle I, and by year for each of the three years of Secondary Cycle II. Three learning profiles, or "options," are available to students in Secondary IV and V: the Cultural, Social, and Technical option; the Technical and Scientific option; and the Science option. Students who wish to pursue studies in science or certain technical training programs in college (i.e., the 12th and 13th years of study) must complete the appropriate option.

Learning mathematics enables students to:

- Use mathematical reasoning to make conjectures and to criticize, justify, or refute a proposition by drawing on an organized body of mathematical knowledge
- Communicate (i.e., interpret, produce, and convey) messages in contexts in which the subject and purpose of the message, as well as the target audience, play a significant role
- Solve situational problems by using various strategies for understanding, organizing, solving, validating, and communicating

Thus, students develop their ability to interpret reality, anticipate, generalize, and make decisions in a changing world.

Exhibits 1 and 2 present the mathematics content objectives for Elementary Cycle II (Grade 4) and Secondary Cycle I (Grade 8) in Québec.

Exhibit 1: Mathematics Content Objectives for Elementary Cycle II (Grade 4) in Québec

Content Area	Main Topics	Content Objectives
Arithmetic	Understanding and writing numbers	Natural numbers less than 100,000—Reading, writing, counting, representing, comparing, classifying, ordering numbers, writing equivalent expressions, writing numbers in expanded form, writing patterns, understanding properties (e.g., even and odd numbers, squares, prime numbers, and compound numbers), and estimating values
		■ Fractions based on a whole or a collection of objects—Reading, writing, and understanding numerator, denominator, various representations (using objects or pictures), equivalent parts, isometric parts, and comparison with 0, ½, and 1
		 Decimals up to two decimal places—Reading, writing, understanding various representations, ordering, writing equivalent expressions, writing numbers in expanded form, comparing, and estimating

^a It should be noted that Aboriginal school organizations arising from conventions may develop specific education programs that are suitable for the populations they serve.





Content Area	Main Topics	Content Objectives
	Meaning of operations involving numbers	Natural numbers and decimals—Choice of operation and operation sense (addition, subtraction, multiplication, division); meaning of an equality relation; meaning of an equivalence relation; relationships between the operations (addition, subtraction); properties of operations (commutative law, associative law)
	Operations involving numbers	Natural numbers—Approximating operation results, acquiring processes for mental computation, and memorizing operations (addition, subtraction); acquiring conventional processes for written computation (i.e., adding two 4-digit numbers and subtracting a 4-digit number from a 4-digit number such that the difference is greater than 0); acquiring processes for written computation (i.e., multiplying a three-digit number by a one-digit number and dividing a three-digit number by a one-digit number); and working with patterns
		 Decimals—Written computation (i.e., addition and subtraction where the result does not go beyond the second decimal place)
Geometry	Space	Locating objects on an axis
		Locating objects in a plane
		Locating objects in a Cartesian plane
	Solids	 Comparing, constructing, and identifying spheres, cones, cubes, cylinders, prisms, and pyramids
		 Describing prisms and pyramids in terms of faces, vertices, and edges
		 Classifying prisms and pyramids and using nets for prisms and pyramids
	Plane figures	 Comparing, identifying, and describing squares, rectangles, triangles, rhombuses, trapezoids, parallelograms, and circles
		 Describing convex and non-convex polygons
		 Describing and classifying quadrilaterals (e.g., parallel segments, perpendicular segments, right angles, acute angles, obtuse angles, and congruent sides)
		 Identifying and constructing parallel lines and perpendicular lines
	Frieze patterns and	Identifying congruent figures
	tessellations	Observing and producing patterns using geometric figures
		 Observing and producing frieze patterns and tessellations by means of reflections
Measurement	Length	 Estimating and measuring with conventional units (e.g., m, dm, cm, mm)
		 Understanding relationships among units of measurement (e.g., m, dm, cm, mm)
		Calculating perimeter
	Surface area	Estimating and measuring with unconventional units
	Volume	Estimating and measuring with unconventional units
	Angles	Comparing angles (e.g., right, acute, and obtuse)
	Time	 Estimating and measuring time and duration with conventional units (e.g., day, hour, minute, second, daily cycle, weekly cycle, and yearly cycle)





Content Area	Main Topics	Content Objectives
Probability and Statistics		 Enumerating the possible outcomes of simple random experiments
		 Interpreting and displaying data using data tables, bar graphs, pictographs, and broken-line graphs

Exhibit 2: Mathematics Content Objectives for Secondary Cycle I (Grade 8) in Québec

Content Area	Main Topics	Content Objectives
regard to decimal	Number sense with regard to decimal and fractional notation and operation sense	 Reading, writing, various representations, patterns, and properties of numbers—Order of magnitude, comparison of numbers, and decomposition of numbers (e.g., additive and multiplicative) Fractional, decimal, and exponential (integral exponent) notation, percentage, and square root—Recognizing the different meanings of fractions (e.g., part of a whole, division, ratio, operator, and measurement), switching from one way of writing numbers to
		another, and simplifying and reducing fractions
		Approximation (i.e., estimating, rounding off, and truncating) Description of this billion. Determining the distribution of a great part of the control of the co
		 Properties of divisibility—Determining the divisibility of a number (by 2, 3, 4, 5, 6, 8, 9, and 10) and using properties of divisibility (by 2, 3, 4, 5, and 10) in different situations
		Rules of signs for numbers written in decimal notation
		 Equality relations: meaning, properties, and rules for transforming numerical equalities (balancing equalities)
		Transforming arithmetic equalities
		• Inverse operations: addition, subtraction, multiplication, and division, and square and square root—Expressing situations using operations; mental computation with numbers written in decimal notation; written computation with numbers written in decimal notation or with positive numbers written in fractional notation
		 Properties of operations—Commutative and associative properties, distributive property of multiplication over addition or subtraction, and factoring out the common factor; and simplifying the terms of an operation
		 Order of operations and the use of no more than two levels of parentheses in different contexts
		Locating numbers on a number line or in a Cartesian plane
	Understanding proportionality	 Ratio and rate—Ratios and equivalent rates; unit rate; comparison of ratios and rates; and expressing situations using ratio or rate
		 Proportion—Equality of ratios and rates; ratios and coefficients of proportionality; recognizing and solving proportional situations by referring to their context, tables of values, or graphs
		 Percentage—Finding a specified percentage of a number and values corresponding to 100 percent
		■ Variation—Direct and inverse
Geometry	Geometric figures and	■ Plane figures
	spatial sense ^b	 Triangles, quadrilaterals, and regular convex polygons— Segments and lines (e.g., bisector, perpendicular bisector, median, altitude, base, and height)

^b In a geometric space of a given dimension (0, 1, 2, or 3), a geometric figure is a set of points representing a geometric object such as a point, line, curve, polygon, or polyhedron.





Content Area	Main Topics	Content Objectives
		Circles and sectors—Radius, diameter, chord, arc, and central angle
		 Measurement—Degree (angle and arc), length, perimeter, circumference, area, lateral area, total area, choice of unit of measurement for length and area, and relationship between SI units of length and SI units of area
		 Angles—Complementary and supplementary; angles formed by two intersecting lines (e.g., vertically opposite and adjacent); and angles formed by a transversal intersecting two other lines (e.g., alternate interior, alternate exterior, and corresponding)
		 Solids—Right prisms, right pyramids, and right cylinders; using possible nets of solids to calculate surface area; and decomposable solids
		 Congruent and similar figures—Translation, rotation, reflection, and dilatation
Algebra	Understanding algebraic expressions	 Algebraic expressions—Understanding variables, coefficients, degrees, terms, and like terms; constructing and interpreting algebraic expressions; finding equivalent algebraic expressions; and performing numerical evaluation of algebraic expressions
		 Operations on algebraic expressions—Addition, subtraction, multiplication of first-degree monomials, and division by a constant
		Equality, equations, and unknowns
		■ First-degree equations with one unknown expressed in the form $ax + b = cx + d$
	Dependence between variables	 Analyzing situations using different types of representation (e.g., graphs, tables of values, words, etc.); and representing situations using graphs
Probability	Random experiments	Random experiments involving one or more steps (with or without replacement and with or without order); enumerating possible outcomes of random experiments using different types of representations (e.g., tree diagrams, networks, tables, and Venn diagrams); and sample spaces
	Events	 Certain, probable, and impossible events; simple, complementary, compatible, incompatible, dependent, and independent events; calculating the probability of an event; and interpreting probabilities
	Types of probability	Theoretical probability and experimental probability
	Interpretation	Interpreting the resulting probabilities
Statistics	Statistical reports	 Population and sample—Sample surveys, polls, and censuses; representative samples; sampling methods (e.g., simple random and systematic); and sources of bias
		 Data—Gathering data, qualitative variables, discrete or continuous quantitative variables, comparing distributions, minimum and maximum, arithmetic mean, and range
		Tables—Characteristics, population, and frequencies
		 Reading and drawing graphs—Bar graphs, broken-line graphs, and circle graphs





The Science Curriculum in Primary and Lower Secondary Grades

In Québec, science and technology subject begins in Elementary 1 and is compulsory from Elementary 3 to Secondary IV.^{5,6} In Elementary Cycle I, the competencies and knowledge related to this subject develop through other disciplinary programs and through general areas of training. In Elementary Cycles II and III, the Basic School Regulation indicates that science and technology is compulsory, but the time allocated for instruction is not prescribed. In Secondary Cycle I, the instructional time guideline is 100 hours per year. In the first and second year of Secondary Cycle II (Secondary III and IV), the instructional time guidelines are 100 hours and 150 hours per year, respectively. In the third and final year of Secondary Cycle II (Secondary V), science and technology programs are optional. Students who wish to pursue studies in science or in certain technical training programs in college (i.e., the 12th and 13th years of study) must complete Secondary V physics and/or chemistry.

Learning science and technology in elementary school enables students to:

- Propose explanations for or solutions to scientific or technological problems
- Make the most of their scientific and technological knowledge
- Communicate in the languages used in science and technology

Given the wide range of knowledge covered in the elementary school program, and the fact that teachers are free to choose the themes they will address, complementary documents^{7,8} provide additional information on the areas that should be emphasized. Exhibit 3 presents the science content objectives for Elementary Cycle II (Grade 4) in Québec.

Exhibit 3: Science Content Objectives for Elementary Cycle II (Grade 4) in Québec

Content Areas	Content Objectives
The Material World	Properties and characteristics of matter; physical changes; forms and sources of energy; transmission and transformation of energy; motion; effects of forces; and simple machines and mechanisms
Earth and Space	Properties and characteristics of soil; the water cycle and precipitation; forms and sources of energy; and systems involving the Sun, Earth, and the Moon (e.g., rotation, revolution, lunar cycle, and eclipses)
Living Things	Characteristics, needs, organization, and transformations of living things; sources of energy for living things; how animals move; and the environment (i.e., habitats, populations, relationships between living things, and adaptations)
Techniques	The use of simple measuring and observation instruments; and the design and manufacture of instruments, structures, mechanisms, and environments
Appropriate Language	The use of terminology associated with science and technology; and types of representation specific to science and technology





Exhibit 4 presents the science and technology content objectives for Secondary Cycle I (Grade 8) in Québec.

Exhibit 4: Science and Technology Content Objectives for Secondary Cycle I (Grade 8) in Québec

Content Area	Main Topics	Content Objectives
The Living World	Diversity of life forms	Habitat; ecological niche; species; population; physical and behavioral adaptations; differences and similarities between different species; taxonomy; transmission of hereditary characteristics to future generations through genes and chromosomes; and use of techniques to design and create environments
	Survival of species	Asexual and sexual reproduction; reproductive mechanisms in plants and animals; birth control; contraception; methods of preventing the implantation of the zygote in the uterus; and sexually transmitted diseases and blood-borne diseases
	Life-sustaining processes	Characteristics of living things; plant and animal cells; photosynthesis and respiration; cellular components visible under a microscope; inputs and outputs (i.e., energy, nutrients, and waste); and osmosis and diffusion
The Material World	Properties	Characteristic properties of matter; mass, volume, and temperature; changes in the states of matter (i.e., solid, liquid, gaseous); and acidity/alkalinity
	Changes	Physical and chemical changes; conservation of matter (i.e., conservation of the number of atoms); mixtures; solutions; and separation of mixtures
	Organization	The difference between atoms and molecules; elements; and the periodic table
Earth and Space	General characteristics of Earth	The internal structure of Earth; the lithosphere, hydrosphere, and atmosphere; types of rock (basic minerals); types of soil; relief; atmospheric layers; water (distribution); and air (composition)
	Geological and geophysical phenomena	Tectonic plates; volcanos; earthquakes; orogenesis; erosion; natural energy sources; winds; the water cycle; and renewable and nonrenewable energy resources
	Astronomical phenomena	Universal gravitation (qualitative study); the Solar System; light (properties); cycles of day and night; phases of the moon; eclipses; seasons; comets; aurora borealis (northern lights); and meteoroid impacts
The Technological World	Engineering	Specifications; design plan and technical drawing; manufacturing process sheets; raw materials; materials; equipment; drawing techniques; using scales; and manufacturing techniques
	Technological systems	Systems (overall function, inputs, processes, outputs, and control); components of a system; basic mechanical functions (links, guiding controls); and energy transformations
	Forces and motion based on the analysis of technical objects	Types of motion; effects of forces; simple machines; mechanisms that transmit motion; and mechanisms that bring about changes in motion





Professional Development Requirements and Programs

The most common forms of professional development for teachers are university studies, training provided by the MEES or school boards, and conferences. Peer-led continuing education, self-training on various digital platforms, and collaboration in action-research projects are also offered to the community and are increasingly appreciated by teachers.

Monitoring Student Progress in Mathematics and Science

At the end of Elementary Cycle III, the MEES administers a compulsory examination in mathematics, which counts for 20 percent of the student's final result in this discipline. Teachers score the examination using a scoring guide. The MEES sometimes collects samples of student work to draw up a profile of student learning in mathematics.

To earn a diploma, students must pass uniform (i.e., standard) examinations in mathematics and science and technology at the end of Secondary IV. The MEES scores the multiple-choice section of these examinations while schools score the short-answer and constructed response items using scoring guides provided by the MEES. Schools are responsible for student evaluation and accordingly must adopt a local evaluation policy compliant with current ministerial frameworks.

Special Initiatives in Mathematics and Science Education

Since 2013, a group of education consultants from various regions of Québec formed a community of practice to discuss mathematics instruction in disadvantaged areas, among other things. They share their experiences and discuss various concerns related to their work with students with special needs.

Suggested Readings

Arsac, Gilbert, et al. (1992). *Initiation au raisonnement déductif au collège* [Introduction to deductive reasoning in college]. Lyons: *Presses universitaires de Lyon*.

Arsac, Gilbert. (1996). *Un cadre d'étude du raisonnement mathématique* [A framework study of mathematical reasoning]. In D. Grenier (Ed.), *Séminaire didactique et technologies cognitives en mathématiques*. Grenoble: IMAG.

Barma, Sylvie, & Guilbert, Louise. (2006). Différentes visions de la culture scientifique et technologique: Défis et contraintes pour les enseignants [Different visions of scientific and technological culture: Challenges and constraints facing teachers]. In A. Hasni, Y. Lenoir, & J. Lebeaume (Eds.), La formation à l'enseignement des sciences et des technologies au secondaire dans le contexte des réformes par compétences. Québec: Presses de l'Université du Québec.

Conseil de la Science et de la Technologie. (2002). La culture scientifique et technique au Québec: Un bilan, rapport de conjoncture [Scientific and technical culture in Quebec: Report on the current situation]. Québec: Gouvernement du Québec.

Descaves, Alain. (1992). Comprendre des énoncés, résoudre des problèmes (Collection Pédagogies pour demain, Didactiques 1er degré). Paris: Hachette Éducation.

Fourez, Gérard. (1994). *Alphabétisation scientifique et technique : Essai sur les finalités de l'enseignement des sciences* [Scientific and technical literacy : An essay on the aims of science education]. Brussels: De Boeck Université.





Hasni, Abdelkrim. (2002). La culture scientifique et technologique à l'école: De quelle culture s'agit-il et quelles conditions mettre en place pour la développer? [Scientific and technological culture in school: What culture is it and what conditions can be put in place to develop it?] Lecture given at the 70th convention of ACFAS. Québec: Université Laval.

Mason, John, Burton, L, &. Stacey, K. (2010). Thinking mathematically. New Jersey: Prentice Hall.

Québec, Ministère de l'Éducation, de l'Enseignement supérieur et de la Recherche. (2015). *Pedagogical flexibility, adaptations and modifications for special needs students*. Retrieved from

http://www.education.gouv.qc.ca/fileadmin/site_web/documents/education/adaptation-scolaire-services-comp/Precisions flexibilite pedagogique en.pdf

Québec, Ministère de l'Éducation. (2004). *Individualized education plans: Helping students achieve success – reference framework for the establishment of individualized education plans.* Retrieved from http://www.education.gouv.qc.ca/fileadmin/site_web/documents/dpse/adaptation_serv_compl/19-7053A.pdf

Richard, Philippe R. (2000). Modélisation du comportement en situation de validation: Diagnostic sur les stratégies de preuve et sur leur raisonnement employés en géométrie par des élèves de niveau secondaire [Modeling behavior in a validation situation: A survey of the logic of geometrical proofs used by secondary school students]. Doctoral thesis. Barcelona: Universitat Autònoma de Barcelona.

Thouin, Marcel. (2001). *Notions de culture scientifique et technologique*: Concepts de base, percées historiques et conceptions fréquentes [Concepts of scientific and technological culture: Basic concepts, historical breakthroughs and common conceptions]. Québec: MultiMondes.

Van de Walle, John A. (1994). Elementary school mathematics: Teaching developmentally, 2nd ed. New York: Longman.

References

Québec, Ministère de l'Éducation du Québec. (2001). *Québec education program, preschool and elementary.* Québec: Gouvernement du Québec.

- Québec, Ministère de l'Éducation du Québec. (2001). *Québec education program, preschool and elementary*. Québec: Gouvernement du Québec.
- ⁶ Québec, Ministère de l'Éducation du Québec. (2003). *Québec education program, secondary cycle one*. Québec: Gouvernement du Québec.
- Québec, Ministère de l'Éducation, du Loisir et du Sport. (2009). Progression of learning in elementary school, science and technology. Retrieved from http://www.education.gouv.qc.ca/enseignants/pfeq/primaire/domaine-de-la-mathematique-de-la-science-et-de-la-technologie/science-et-technologie/
- 8 Québec, Ministère de l'Éducation, du Loisir et du Sport. (2011). Progression of learning in secondary school, science and technology. Retrieved from http://www.education.gouv.qc.ca/enseignants/pfeq/secondaire/domaine-de-la-mathematique-de-la-science-et-de-la-technologie/science-et-technologie/



² Québec, Ministère de l'Éducation du Québec. (2003). Québec education program, secondary cycle one. Québec: Gouvernement du Québec.

Québec, Ministère de l'Éducation, du Loisir et du Sport. (2009). Progression of learning in elementary school, mathematics. Retrieved from http://www.education.gouv.qc.ca/enseignants/pfeq/primaire/domaine-de-la-mathematique-de-la-science-et-de-la-technologie/mathematique/

⁴ Québec, Ministère de l'Éducation, du Loisir et du Sport. (2015). Progression of learning in secondary school, mathematics. Retrieved from http://www.education.gouv.qc.ca/enseignants/pfeq/secondaire/domaine-de-lamathematique-de-la-science-et-de-la-technologie/mathematique/