The New Brunswick science curriculum is guided by the vision that all students, regardless of gender or cultural background, will have an opportunity to develop scientific literacy. Scientific literacy is an evolving combination of the science-related attitudes, skills, and knowledge that students need to develop inquiry, problem-solving, and decision-making abilities, to become lifelong learners, and to maintain a sense of wonder about the world around them.

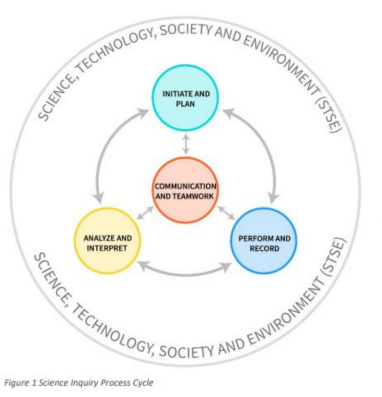


Figure 1 Science Inquiry Process Cycle

A science education which strives for scientific literacy must engage students in asking and answering meaningful questions. Some of these questions will be posed by the teacher, while others will be generated by the students. These questions are of three basic types: "Why ...?"; "How...?"; and "Should ...?". Scientific inquiry addresses "why" questions. "How" questions are answered by engaging in the problem-solving process, and "should" questions are answered by engaging in decision making (Atlantic Province Education Foundation, 1998).

The vision of scientific literacy sets out the need for students to acquire science-related skills, knowledge, and attitudes, and emphasizes that this is best done through the study and analysis of the interrelationships among science, technology, society, and the environment (STSE). The general curriculum outcomes (included in the headers of subsequent pages) form the basis for assessment. The science rubrics are designed to systematically gather information on how well students are learning science skills and processes in the following areas: Initiate and Plan; Perform and Record; Analyze and Interpret; Communicate and Teamwork; and Living Sustainability (STSE).

Atlantic Provinces Education Foundation. (1998). Foundation for the Atlantic Canada Science Curriculum. Halifax, Nova Scotia, Canada.

Strand: Scientific Literacy (GCO 1): Students will develop the skills required for scientific and technological inquiries, for solving problems, for communicating scientific ideas and results, for working collaboratively, and for making informed decisions (scientific literacy).

Big Idea: Investigation (SCO 1.1: Initiate and Plan):

The skills of questioning, defining problems, and developing and specifying relationships between variables. Students ask and refine questions or problem statements that can be empirically tested through scientific experiments or by designing a solution for a practical problem.

NBGCs	Achievement Indicators			
NDGCS	4 - Excelling	3 - Meeting	2 - Approaching	1 – Working Below
	The science learner independently and consistently:	The science learner generally :	The science learner sometimes (or with support):	The science learner rarely :
CTPS Comm ICE	asks questions about phenomenon that lead to a fair test or brainstorm a practical technological problem	 asks questions about phenomenon that lead to a fair test or brainstorm a practical technological problem 	asks questions about phenomenon that lead to a fair test or brainstorm a practical technological problem	asks questions that lead to an investigation
CTPS ICE	considers appropriate variables; dependent, independent and control to formulate a hypothesis.	 considers appropriate variables; dependent, independent and control to formulate a hypothesis. 	 considers appropriate variables; dependent, independent and control to formulate a hypothesis. 	considers appropriate variables to formulate a hypothesis
CTPS SASM	chooses appropriate materials and equipment for an investigation.	 chooses appropriate materials and equipment for an investigation. 	chooses appropriate materials and equipment for an investigation.	chooses appropriate equipment for an investigation.
CTPS Comm	describes the investigation procedures for a <i>fair test</i> or a solution to a practical problem.	 describes the investigation procedures for a fair test or a solution to a practical problem. 	describes the investigation procedures for a <i>fair test</i> or a solution to a practical problem.	describes the investigation procedures for a fair test or a solution to a practical problem.

Strand: Scientific Literacy (GCO 1): Students will develop the skills required for scientific and technological inquiries, for solving problems, for communicating scientific ideas and results, for working collaboratively, and for making informed decisions (scientific literacy).

Big Idea: Investigation (SCO 1.2: Perform and Record):

Carrying out of investigations progresses to include investigations that use multiple variables and provide evidence to support explanations or solutions. This is the hands-on stage of investigations where students conduct experiments, field work, and/or design and build solution to a practical problem.

NBGCs	Achievement Indicators			
NDGCS	4 - Excelling	3 - Meeting	2 - Approaching	1 – Working Below
	The science learner independently and consistently:	The science learner generally :	The science learner sometimes (or with support):	The science learner rarely :
CTPS Collab ICE SASM	conducts appropriate investigation to test hypothesis or problem statement.	conducts appropriate investigation to test hypothesis or problem statement.	conducts appropriate investigation to test hypothesis or problem statement.	conducts appropriate investigations.
CTPS Collab SASM SGC	 uses tools and equipment appropriately (e.g., proper handling, transport) in an investigation 	 uses tools and equipment appropriately (e.g., proper handling, transport) in an investigation 	 uses tools and equipment appropriately (e.g., proper handling, transport) in an investigation 	uses tools and equipment appropriately in an investigation.
CTPS Comm	 records observations (qualitative data) and/or measurements (quantitative data). 	 records observations (qualitative data) and/or measurements (quantitative data). 	 records observations (qualitative data) and/or measurements (quantitative data). 	record observations and/or measurements.
CTPS Comm ICE	develops a model to predict and/or describe a phenomenon.	develops a model to predict and/or describe a phenomenon.	develops a model to predict and/or describe a phenomenon.	develops a model of a phenomenon.

Strand: Scientific Literacy (GCO 1): Students will develop the skills required for scientific and technological inquiries, for solving problems, for communicating scientific ideas and results, for working collaboratively, and for making informed decisions (scientific literacy).

Big Idea: Sensemaking (SCO 1.3: Analyse and Interpret):

Having conducted their investigations, students analyze the data to make sense of the findings and progress to distinguishing between correlation and causation. The process skills of examining information and evidence; of processing and presenting data; and of interpreting, analyzing and applying the results are relevant at this stage. Where feasible, the use to digital tools should be introduced. This stage is most directly related to numeracy.

		Achievement Indicators			
NBGCs	4 - Excelling	3 - Meeting	2 - Approaching	1 – Working Below	
	The science learner independently and consistently:	The science learner generally :	The science learner sometimes (or with support):	The science learner rarely :	
CTPS Comm	 organizes tables and graphical displays. 	 organizes tables and graphical displays. 	 organizes tables and graphical displays. 	organizes data collected.	
CTPS Comm ICE	constructs graphical displays of data (e.g., drawings, charts, maps, graphs).	 constructs graphical displays of data (e.g., drawings, charts, maps, graphs). 	 constructs graphical displays of data (e.g., drawings, charts, maps, graphs). 	constructs graphical displays of the data.	
CTPS Comm ICE	classifies objects and events.	classifies objects and events.	classifies objects and events.	classifies objects and events.	
CTPS Comm	obtains information from sources and/or other reliable media to support results.	obtains information from sources and/or other reliable media to support results.	obtains information from sources and/or other reliable media to support results.	obtains information to support results.	
CTPS Comm	uses data (evidence) to confirm or refute the hypothesis or initial problem.	uses data (evidence) to confirm or refute the hypothesis or initial problem.	uses data (evidence) to confirm or refute the hypothesis or initial problem.	uses data to support findings.	

Strand: Scientific Literacy (GCO 1): Students will develop the skills required for scientific and technological inquiries, for solving problems, for communicating scientific ideas and results, for working collaboratively, and for making informed decisions (scientific literacy).

Big Idea: Communication (SCO 1.4: Communication and Teamwork):

The skills of working collaboratively to communicate scientific ideas and information for a purpose, using appropriate scientific language, conventions, and representations. Students progress to evaluating the merit and validity of ideas and methods. This stage involves the gradual expansion of the sphere of communication – audiences and media. Students discuss and explain their investigations to a variety of audiences using a variety of formats, including digital technologies. This stage is most directly related to English Language Arts.

NBGCs	Achievement Indicators			
	4 - Excelling	3 - Meeting	2 - Approaching	1 – Working Below
	The science learner independently and consistently:	The science learner generally :	The science learner sometimes (or with support):	The science learner rarely :
CTPS Collab Comm SASM	 uses appropriate science vocabulary, numeric and symbol systems to share understandings. 	 uses appropriate science vocabulary, numeric and symbol systems to share understandings. 	 uses appropriate science vocabulary, numeric and symbol systems to share understandings. 	Uses subject specific vocabulary.
Collab Comm SASM	 discusses ideas and contributions of peers, teachers and/or guests. 	 discusses ideas and contributions of peers, teachers and/or guests. 	 discusses ideas and contributions of peers, teachers and/or guests. 	discusses contributions and ideas of others.
CTPS Collab Comm ICE	variety of modes (e.g., digital variety of modes (e.g., digital technologies models simple technologies models simple		communicates ideas using novel methods.	
CTPS Comm	presents ideas in a clear and logical order.	 presents ideas in a clear and logical order. 	presents ideas in a clear and logical order.	presents ideas in a logical manner.

Strand: Learning & Living Sustainably (STSE: GCO 2): Students will develop an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

Big Idea: Responsible & Sustainable Application (SCO 2.1: STSE/Living Sustainability):

Living sustainably (connecting STSE) creates opportunities for students to put knowledge into action to preserve the following resources –human capital, community (social), and environment. Through active investigations students progress to understand that the world is interconnected, and that with purposeful and intentional action, they can change things.

NBGCs	Achievement Indicators			
NDGCS	4 - Excelling	3 - Meeting	2 - Approaching	1 – Working Below
	The science learner independently and consistently:	The science learner generally:	The science learner sometimes (or with support):	The science learner rarely :
CTPS	follows guidelines for safe use	follows guidelines for safe use of	follows guidelines for safe use of	follows science safety guidelines.
SASM	of equipment to conduct a	equipment to conduct a	equipment to conduct a	
SGC	scientific experiment.	scientific experiment.	scientific experiment.	
CTPS	follows safety guidelines for	follows safety guidelines for safe	follows safety guidelines for safe	follows technology safety guidelines.
SASM	safe use of tools to build a	use of tools to build a prototype	use of tools to build a prototype	
SGC	prototype of a solution.	of a solution.	of a solution.	
CTPS	 uses scientific knowledge when	uses scientific knowledge when	uses scientific knowledge when	uses scientific knowledge to consider issues.
ICE	considering issues of concern	considering issues of concern to	considering issues of concern to	
SGC	to them.	them.	them.	
CTPS	reflects on various aspects of	 reflects on various aspects of an	 reflects on various aspects of an	makes decisions about actions to take.
ICE	an issue and make decisions	issue and make decisions about	issue and make decisions about	
SGC	about possible actions.	possible actions.	possible actions.	

Online Resources to Support Inquiry

Learning in Science How Science Works Interactive: https://undsci.berkeley.edu/interactive/#/intro/2
Understanding How Science Works – 6, 7 & 8 Teachers' Lounge: https://undsci.berkeley.edu/teaching/68.php

Smarter Science Framework: **ENGLISH** | **FRENCH**

New Brunswick Global Competencies

NB Global Competencies	Description
Collaboration (Collab)	Collaboration involves the interplay of the cognitive (including thinking and reasoning), interpersonal, and intrapersonal competencies necessary to participate effectively and ethically in teams. Ever-increasing versatility and depth of skill are applied across diverse situations, roles, groups, and perspectives to co-construct knowledge, meaning, and content, and learn from and with others in physical and virtual environments.
Communication (Comm)	Communication involves receiving and expressing meaning (e.g., reading and writing, viewing, and creating, listening, and speaking) in different contexts and with different audiences and purposes. Effective communication increasingly involves understanding both local and global perspectives, societal and cultural contexts, and adapting and changing using a variety of media appropriately, responsibly, safely, and about one's digital identity.
Critical Thinking and Problem Solving (CTPS)	Critical Thinking Problem Solving refer to addressing complex issues and problems by acquiring, processing, analyzing, and interpreting information to make informed judgments and decisions. The capacity to engage in cognitive processes to understand and resolve problems includes the willingness to achieve one's potential as a constructive and reflective citizen
Innovation, Creativity and Entrepreneurship (ICE)	Innovation, Creativity, and Entrepreneurship involve the ability to turn ideas into action to meet the needs of a community. The capacity to enhance concepts, ideas, or products to contribute new-to-the-world solutions to complex economic, social, and environmental problems involves leadership, taking risks, independent/unconventional thinking, and experimenting with new strategies, techniques, or perspectives through inquiry research.
Self-Awareness and Self- Management (SASM)	Self-Awareness and Self-Management means becoming aware of and demonstrating agency in one's process of learning, including the development of dispositions that support motivation, perseverance, resilience, and self-regulation. Belief in one's ability to learn (growth mindset) is crucial, combined with strategies for planning, monitoring, and reflecting on one's past, present, and future goals, potential actions, strategies, and results. Self-reflection and thinking about thinking (metacognition) promote lifelong learning, adaptive capacity, well-being, and transfer of learning in an ever-changing world.
Sustainability and Global Citizenship (SGC)	Sustainability and Global Citizenship involve reflecting on diverse world views and perspectives and understanding and addressing ecological, social, and economic issues that are crucial to living in a contemporary, connected, interdependent, and sustainable world. They also include the acquisition of knowledge, motivation, dispositions, and skills required to be an engaged citizen with an appreciation for the diversity of people, perspectives, and the ability to envision and work toward a better and more sustainable future for all.

Council of Ministers of Education Canada (CMEC). 2020. Global Competencies Pan Canadian System Framework Retrieved March 24, 2020 from https://www.globalcompetencies.cmec.ca/reviewed-jurisdiction-transformations