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# Table of Contents

**Introduction** ................................................................................................................................. 1  
  Background ........................................................................................................................................ 1  
  Aims of Social Studies ....................................................................................................................... 1  
  Purpose of Curriculum Guide ........................................................................................................... 2  
  Guiding Principles ............................................................................................................................. 2  

**Program Design and Outcomes** ....................................................................................................... 4  
  Overview ........................................................................................................................................... 4  
  Essential Graduation Learnings ......................................................................................................... 5  
  General Curriculum Outcomes ......................................................................................................... 6  
  Processes ............................................................................................................................................ 8  
  Attitudes, Values, and Perspectives .................................................................................................... 9  

**Contexts for Learning and Teaching** ............................................................................................ 12  
  The Learner ...................................................................................................................................... 12  
  Equity and Diversity .......................................................................................................................... 15  
  Principles Underlying the Social Studies Curriculum ....................................................................... 15  
  The Social Studies Learning Environment ....................................................................................... 16  
  Assessing and Evaluating Student Learning .................................................................................... 28  

**Curriculum Overview** ..................................................................................................................... 33  
  Entry-9 Social Studies ....................................................................................................................... 33  
  Aims of Social Studies .......................................................................................................................... 33  
  Grade 5 Specific Curriculum Outcomes ........................................................................................... 34  
  How to Use the Four-Column, Two-Spread Curriculum Layout ..................................................... 35  

**Grade 5 Curriculum** ....................................................................................................................... 38  
  Unit 1: Introduction ......................................................................................................................... 41  
  Unit 2: Environment .......................................................................................................................... 47  
  Unit 3: Social Structure ..................................................................................................................... 52  
  Unit 4: Decision-Making ..................................................................................................................... 58  
  Unit 5: Interactions ............................................................................................................................ 68  
  Unit 6: My Society ............................................................................................................................. 74  

**Appendices** ................................................................................................................................... 80  
  Appendix A: Concepts in Entry – 9 Social Studies ........................................................................... 81
Introduction

Background

The Atlantic Canada social studies curriculum was planned and developed by regional committees whose deliberations were guided by consideration of the learners and input from teachers. The regional committees consisted of teachers, other educators and consultants with a diverse range of experiences and backgrounds in education. Each curriculum level was strongly influenced by current social studies research and developmentally appropriate pedagogy.

Aims of Social Studies

The vision for the Atlantic Canada social studies curriculum is to enable and encourage students to examine issues, respond critically and creatively, and make informed decisions as individuals and as citizens of Canada and of an increasingly interdependent world.

An effective social studies curriculum prepares students to achieve all essential graduation learnings and 21st century competencies. In particular, social studies, more than any other curriculum area, is vital in developing citizenship. Social studies embodies the main principles of democracy, such as freedom, equality, human dignity, justice, rule of law, and civic rights and responsibilities.

The social studies curriculum provides opportunities for students to explore multiple approaches that may be used to analyze and interpret their own world and the world of others. Social studies presents unique and particular ways for students to view the interrelationships among Earth, its people, and its systems. The knowledge, skills, and attitudes developed through the social studies curriculum empower students to be informed, responsible citizens of Canada and the world, and to participate in the democratic process to improve society.
In particular, the social studies curriculum:

- integrates the concepts, processes, and ways of thinking drawn from the diverse disciplines of the social sciences (including history, geography, economics, political science, sociology, and anthropology). It also draws from literature and the pure sciences;
- provides the multidisciplinary lens through which students examine issues affecting their lives from personal, provincial, national, academic, pluralistic, and global perspectives.

**Purpose of Curriculum Guide**

The overall purpose of this curriculum guide is to advance social studies education and social studies teaching and learning, and at the same time, recognize and validate effective practices that already exist in many classrooms.

More specifically, this curriculum guide:

- provides detailed curriculum outcomes to which educators and others can refer when making decisions concerning learning, experiences, instructional techniques, and assessment strategies in the grade 5 social studies program;
- informs both educators and members of the general public about the philosophy and scope of social studies education for grade 5 in the Atlantic Provinces;
- promotes the effective learning and teaching of social studies for students enrolled in grade 5 classrooms.

**Guiding Principles**

All kindergarten to grade 9 curriculum and resources should reflect the principles, rationale, philosophy, and content of the Foundation for the Atlantic Canada Social Studies Curriculum (1999) by:

- being meaningful, significant, challenging, active, integrative, and issues based;
- being consistent with current research pertaining to how children learn;
- incorporating multiple perspectives;
- promoting the achievement of 21st Century Competencies, existing Essential
Graduation Learnings (EGLs), General Curriculum Outcomes (GCOs), and Key-Stage Curriculum Outcomes (KSCOs);

- reflecting a balance of local, national, and global content;
- promoting achievement in the processes of communication, inquiry, and participation;
- promoting literacy through the social studies;
- developing knowledge, skills, and attitudes for lifelong learning;
- promoting the development of informed and active citizens;
- contributing to the achievement of equity and supporting diversity;
- supporting the realization of an effective learning environment;
- promoting opportunities for cross-curricular connections;
- promoting resource-based learning;
- promoting the integration of technology in learning and teaching social studies;
- promoting the use of diverse learning and assessment strategies.
Program Design and Outcomes

Overview

This social studies curriculum addresses 21st Century Competencies and is based on *Foundation for the Atlantic Canada Social Studies Curriculum* (1999). Specific Curriculum Outcomes (SCOs) were developed to be congruent with Key-Stage Curriculum Outcomes (KSCOs), General Curriculum Outcomes (GCOs), and Essential Graduation Learnings (EGLs). In addition, the processes of social studies, as well as the attitudes, values, and perspectives, are embedded in the SCOs.
The New Brunswick Department of Education and Early Childhood Development is currently working towards identifying 21st Century Competencies considered essential for graduates. In 1999 the Atlantic Provinces worked together to identify abilities and areas of knowledge considered essential for students graduating from high school. These are referred to as Essential Graduation Learnings. Some examples of Key-Stage Outcomes in social studies that help students move towards attainment of the Essential Graduation Learnings are given below.

### Aesthetic Expression

Graduates will be expected to respond with critical awareness to various forms of the arts and be able to express themselves through the arts.

*By the end of grade 6, students will be expected to:*
  - describe how a culture is preserved, modified, and transmitted

### Citizenship

Graduates will be expected to assess social, cultural, economic, and environmental interdependence in a local and global context.

*By the end of grade 6, students will be expected to:*
  - identify the distribution of power and privilege in Canadian society and the sources of authority of the lives of citizens

### Communication

Graduates will be expected to use the listening, viewing, speaking, reading, and writing modes of language(s), as well as mathematical and scientific concepts and symbols, to think, learn, and communicate effectively.

*By the end of grade 6, students will be expected to:*
  - use maps, globes, pictures, models, and technologies to represent and describe physical and human systems

### Personal Development

Graduates will be expected to continue to learn and to pursue an active, healthy lifestyle.

*By the end of grade 6, students will be expected to:*
  - recognize and explain the interdependent nature of relationships among individuals, societies, and the environment
Problem Solving

Graduates will be expected to use the strategies and processes needed to solve a wide variety of problems, including those requiring language, mathematical, and scientific concepts.

By the end of grade 6, students will be expected to:
- identify and compare events of the past to the present in order to make informed, creative decisions about issues.

Technological Competence

Graduates will be expected to use a variety of technologies; demonstrate an understanding of technological applications; and apply appropriate technologies for solving problems.

By the end of grade 6, students will be expected to:
- identify and describe examples of positive and negative interactions among people, technology, and the environment.

In addition to its specific curriculum outcomes, this course also addresses Key-Stage Curriculum Outcomes within all of the six conceptual strands of social studies, as articulated in the Foundation for Atlantic Canada Social Studies (1999). Similarly, the Social Studies 5 curriculum provides myriad opportunities for students to engage in the three key social studies processes of communication, inquiry, and participation.

General Curriculum Outcomes

The General Curriculum Outcomes (GCOs) for the social studies curriculum are organized around six conceptual strands. These General Curriculum Outcomes statements identify what students are expected to know and be able to do upon completion of study in social studies. Specific social studies concepts are found within the conceptual strands (see Appendix A). Examples of Key-Stage Curriculum outcomes by the end of grade 6 are given for each General Curriculum Outcome.

Citizenship, Power, and Governance

Students will be expected to demonstrate an understanding of the rights and responsibilities of citizenship, and the origins, functions, and sources of power, authority, and governance.
By the end of grade 6, students will be expected to:
- identify and explain the rights and responsibilities of individual citizens in a local, national, and global context;
- recognize how and why individuals and groups have different perspectives on public issues.

**Culture and Diversity**
Students will be expected to demonstrate an understanding of culture, diversity, and world view, while recognizing the similarities and differences reflected in various personal, cultural, racial, and ethnic perspectives.

By the end of grade 6, students will be expected to:
- explain why cultures meet human needs and wants in diverse ways;
- describe how perspectives influence the ways in which experiences are interpreted.

**Individuals, Societies, and Economic Decisions**
Students will be expected to demonstrate the ability to make responsible economic decisions as individuals and as members of society.

By the end of grade 6, students will be expected to:
- give examples of various institutions that make up economic systems;
- explain how a government’s policies affect the living standards of all its citizens.

**Interdependence**
Students will be expected to demonstrate an understanding of the interdependent relationships among individuals, societies, and the environment - locally, nationally, and globally - and the implications for a sustainable future.

By the end of grade 6, students will be expected to:
- identify and explain the key characteristics of sustainable practices.

**People, Place, and Environment**
Students will be expected to demonstrate an understanding of the interactions among people, places, and the environment.
By the end of grade 6, students will be expected to:
- ask geographic questions; acquire, organize, and analyze geographic information; and answer geographic questions at an age appropriate level
- describe examples of cause and effect and change over time.

**Time, Continuity, and Change**

Students will be expected to demonstrate an understanding of the past and how it affects the present and the future.

By the end of grade 6, students will be expected to:
- identify, evaluate, and use appropriate primary and secondary sources to learn and communicate about the past
- research and describe historical events and ideas from different perspectives.

**Processes**

The social studies curriculum consists of three major processes: communication, inquiry, and participation (see Appendix B for a Process-Skills Matrix). These processes are reflected in the “Suggestions for Learning and Assessment” found in social studies curriculum guides. These processes incorporate many skills - some of which are responsibilities shared across curriculum areas, whereas others are critical to social studies.

**Communication**

Communication requires that students listen, read, interpret, translate, and express ideas and information.

**Inquiry**

Inquiry requires that students formulate and clarify questions, investigate problems, analyze relevant information, and develop rational conclusions supported by evidence.

**Participation**

Participation requires that students act both independently and collaboratively in order to solve problems, make decisions, and negotiate and enact plans for action in ways that respect and value the customs, beliefs, and practices of others.
Attitudes, Values, and Perspectives

Listed below are major attitudes, values, and perspectives in grade 5 social studies that have been organized according to the six conceptual strands and the three processes of the foundation document. Some attitudes, values, and perspectives are embedded in more than one strand or process (this is consistent with the integrative nature of social studies).

By Conceptual Strand

Citizenship, Power, and Governance
- appreciate the varying perspectives on the effects of power, privilege, and authority on Canadian citizens
- develop attitudes that balance rights with responsibilities
- value decision making that results in positive change

Culture and Diversity
- identify examples of informal and formal groups to which they belong and describe the function of those groups
- appreciate that there are different world views
- appreciate the different approaches of cultures to meeting needs and wants

Individuals, Societies, and Economic Decisions
- give examples of various institutions that make up economic systems
- recognize the varying impacts of economic decisions on individuals and groups
- recognize the role that economics plays in empowerment and disempowerment

Interdependence
- examine and explain the causes and consequences of interactions among individuals, groups, and societies
- recognize the varying perspectives on the interdependence among society, the economy, and the environment
- identify and explain the key characteristics of sustainable practices
People, Place, and the Environment
- appreciate the varying perspectives of regions
- value maps, globes, and other geographic representations as valuable sources of information and learning
- appreciate the relationships between attributes of place and cultural values

Time, Continuity, and Change
- value society’s heritage
- appreciate that there are varying perspectives on a historical issue

By Process

Communication
- read critically
- respect other points of view
- use various forms of group and interpersonal communication

Inquiry
- recognize that there are various perspectives in the area of inquiry
- apply a variety of thinking skills and strategies
- appreciate the value of critical and creative thinking

Participation
- take responsibility for individual and group work
- engage in a variety of learning activities
- relate to ecosystems in sustainable ways and promote sustainable practices on a local, regional, national, and global level
The Learner

The adolescent years between the ages of 10 and 14 represent the developmental stage that leads to maturity or adulthood. Because educators have an important role in helping young people prepare for the adult world, they need to know and appreciate adolescent characteristics and their application to learning.

During the middle years, the adolescent learner experiences rapid and significant change with respect to physical, emotional, social, intellectual, and moral development. These changes are often intense and varied and, therefore, need to be acknowledged by those who direct and foster adolescents’ development and learning.

While some general characteristics for adolescents have been identified, it should be recognized that these characteristics vary at each grade and age. Each adolescent is a unique individual and any attempt to classify must be regarded as extremely general. Nonetheless, the following scheme highlights for the educator some characteristics of young adolescents and outlines their implications for learning.

Physical

Adolescent development is marked by accelerated and variable growth rates. Strength, energy levels, stamina, and sexual maturity of boys and girls occur at different times and rates. Physical changes alter the way young adolescents perceive themselves, but these perceptions differ for boys and girls. The acceleration of growth and related physical changes make demands on the energies of early adolescents. In learning how to adjust to their “new body,” they experience periods of over-activity and listlessness - a tendency that overtires them until they learn to moderate their activity.

Early adolescents need experiences and opportunities that help them understand their own physical development. School should provide opportunities for constructive social interaction and establish a healthy, stable classroom environment. To channel their energy, young adolescents require a variety of physical activities that stress skill improvement and accommodate differences in size, weight, strength,
and endurance. Because of the wide ranges in physical development between boys and girls, what is taught and how it is taught should reflect the range of needs and interests of students.

**Social**

Young adolescents are searching for greater autonomy as they attempt to define themselves independent of the family unit. As they become more socially interactive, many engage in risk-taking behaviours, family allegiance diminishes, and peer relationships take on increased importance. Conformity to the dress, speech, and behaviour of their peer group is quite common. They appear to fluctuate between a demand for independence and a desire for guidance and direction. At this time authority still remains primarily with the family, but the adolescent will exercise the right to question or reject suggestions from adults.

Parental involvement in the lives of young adolescents is crucial and should be encouraged. There is a need for many positive social interactions with peers and adults. Young adolescents benefit from opportunities to work with peers in collaborative and small-group learning activities, as much of their learning occurs in a social context. Yet, they require structure and clear limits as well as opportunities for setting standards for behaviour and establishing realistic goals. Activities such as role-playing and sociodramas allow them to explore ways of dealing with various situations that may arise.

**Emotional**

Young adolescents display widely different and often conflicting emotions. Their moods, temperaments, and behaviours are profound and intense. They seem to change from one moment to the next, they are often unpredictable, and their feelings tend to shift between superiority and inferiority. Appraisals of self are often overly critical and negative as they frequently make comparisons and see themselves deficient in many ways. This age group is extremely sensitive to criticism of any kind and is easily offended. Feelings of inadequacy, coupled with fear of rejection by their peer group, contribute to low self-esteem. Adolescents see their problems as unique and they often exaggerate simple occurrences.

To develop emotional confidence, adolescents need opportunities that allow them to release emotional stress and develop decision-making skills. Learning
activities should be designed to enhance self-esteem, to recognize student accomplishments, and to encourage the development of positive attitudes. Young adolescents need opportunities to test their strengths and weaknesses as they explore issues that are of concern to them.

**Intellectual**

Intellectual development varies tremendously among early adolescents. While some are learning to handle more abstract and hypothetical concepts and to apply problem-solving approaches to complex issues, many are still in the stage of concrete operations. Adolescents have a present focus as opposed to a future orientation. During this stage they retain a certain egocentrism, which leads them to believe that they are unique, special, even invulnerable to harm. Adolescents may be unaware of the consequences of risk-taking behaviour. As their ability to process and relate information increases, there is a tendency to search for an understanding of rules and conventions and to question the relevance of what is taught.

Young adolescents need opportunities to develop their formal thinking skills and strategies if they are to move from concrete to abstract thinking. To develop the skills of critical analysis and decision making, young adolescents should be exposed to experiential learning where they can apply skills to solve real-life problems, and question and analyse significant issues.

Each person has an aesthetic dimension. Adolescents are exposed to artistic processes and products in a variety of genres and cultures. They are provided opportunities to create, perceive, and communicate through the arts. Critical thinking, analytical, and problem-solving skills are developed and applied in practical learning experiences. An appreciation for and experience in those things that constitute the arts add to an understanding of the world, culture, and community. Adolescents with an aesthetic sensibility value culture, environment, and personal surroundings.
Equity and Diversity

The Atlantic Canada social studies curriculum is designed to meet the needs and interests of all students. The curriculum should provide for the inclusion of the interests, values, experiences, and language of each student and of the many groups within our local, regional, national, and global communities.

The society of Atlantic Canada, like all of Canada, reflects a diversity of race, ethnicity, gender, ability, values, lifestyles, and languages. Schools should foster the understanding of such diversity. Social studies curricula promote a commitment to equity by valuing, appreciating, and accepting the diverse and multicultural nature of our society, as well as by fostering awareness and critical analysis of individual and systemic discrimination.

In a school setting characterized by mutual trust, acceptance, and respect, student diversity is both recognized and valued. All students are entitled to be respected and valued and, in turn, are responsible for respecting and valuing all other people. They are entitled to an educational system that affirms their gender, racial, ethnic, and cultural identity, and promotes the development of a positive self-image. Educators should ensure that classroom practices and resources positively and accurately reflect diverse perspectives and reject prejudiced attitudes and discriminatory behaviours.

Principles Underlying the Social Studies Curriculum

Empowering and effective social studies is meaningful, significant, challenging, active, integrative, and issues-based.

- Meaningful social studies encourages students to learn through purposeful experiences designed around stimulating ideas, social issues, and themes, and discourages the memorization of disconnected pieces of information.
- Significant social studies is student-centred and age appropriate. Superficial coverage of topics is replaced by emphasis on the truly significant events, concepts, and principles that students need to know and be able to apply in their lives.
- Challenging social studies involves teachers modelling high expectations for their students
and themselves, promoting a thoughtful approach to inquiry, and demanding well-reasoned arguments.

- Active social studies encourages students to assume increasing responsibility for managing their own learning. Exploration, investigation, critical and creative thinking, problem solving, discussion and debate, decision making, and reflection are essential elements of this principle. This active process of constructing meaning encourages lifelong learning.
- Integrative social studies crosses disciplinary borders to explore issues and events, while using and reinforcing informational, technological, and application skills. This approach facilitates the study of the physical and cultural environment by making appropriate and meaningful connections to the human disciplines and to the concepts of time, space, continuity, and change.
- Issues-based social studies considers the ethical dimensions of issues and addresses controversial topics. It encourages consideration of opposing points of view, respect for well supported positions, sensitivity to cultural similarities and differences, and a commitment to social responsibility and action.

The Social Studies Learning Environment

With the accelerating pace and scope of change, today’s students cannot prepare for life by merely learning isolated facts. Problem solving, critical and creative thinking, and informed decision making are essential for success in the future. The social studies learning environment contributes significantly to the development of these critical attributes.

The Effective Social Studies Classroom

An effective instructional environment incorporates principles and strategies that recognize and accommodate varied learning styles, multiple intelligences, and abilities that students bring to the classroom. Teaching approaches and strategies foster a wide variety of experiences to actively engage all students in the learning process. The nature and scope of social studies provide unique opportunities to do this.

To meet these challenges, the social studies program reflects a wide range of elements.
Respectful of diversity

Students come to the classroom from backgrounds that represent the reality of Canada’s diversity, whether it is in terms of social identity, economic context, race/ethnicity, or gender. The social studies learning environment attempts to affirm the positive aspects of this diversity and foster an understanding and appreciation of the multiple perspectives that this diversity can lend to the classroom. Regardless of backgrounds, students should be given equal access to educational opportunities.

Inclusive and inviting

The social studies classroom should be a psychologically safe place in which to learn. It should be free from bias and unfair practices that may arise from perceptions related to ability, race, ethnicity, culture, gender, or socioeconomic status. Students come with different attitudes, levels of knowledge, and points of view. These differences should not be obstacles, but opportunities to rise above stereotypes and to develop positive self-images. Students should be provided collaborative learning contexts through which they can become aware of and transcend their own stereotypical attitudes and behaviours.

Engaging and interactive

If classrooms are to be places where there is respect for diversity and where learning is engaging and interactive, students will be expected to participate in inquiry and problem-solving situations. Students will be provided with direct and vicarious experiences to which they can apply social studies skills, strategies, and processes for purposeful ends. Rather than assume a passive role, students will bring their critical faculties to information and knowledge to shape information into meaningful patterns.

Relevant and significant

The Grade 5 curriculum should provide learning situations that incorporate student interests and encourage students to question their knowledge, their assumptions, and their attitudes. In so doing, they will come to understand and appreciate their own heritage and culture at a deeper level. Past history and contemporary studies play a key role since they provide the building blocks of social studies. In addition, the students’ rational and critical involvement
**Resource-Based Learning**

Effective social studies teaching and learning actively involves students and teachers in the effective use of a wide range of print, non-print, and human resources. Resource-based learning fosters the development of individual students by accommodating their diverse backgrounds, learning styles, needs, and abilities. Students who use a wide range of resources in various media have the opportunity to approach a theme, issue, or topic in ways that allow for differences in learning styles and abilities.

Resource-based learning supports students as they develop information literacy: accessing, interpreting, evaluating, organizing, selecting, producing, and communicating information in and through a variety of media technologies and contexts. When students engage in their own research with appropriate guidance, they are more likely to take responsibility for their learning and to retain the information they gather for themselves.

In a resource-based learning environment, students and teachers make decisions about appropriate sources of information and tools for learning and how to access these. A resource-based approach raises the issues of selecting and evaluating a wide variety of information sources, with due crediting of sources and respect for intellectual property. The development of critical skills needed for these tasks is essential to the social studies processes.

The range of possible resources includes:

- **print:** books, magazines, newspapers, documents, and publications
- **visuals:** maps, illustrations, photographs, pictures, and study prints
- **artefacts:** concrete objects, educational toys, and games
- **individuals and community:** interviews, museums, field trips
- **multimedia:** films, audio and video tapes, laser and video discs, television, and radio
- **information technology:** computer software, databases, CD-ROMs
- **communication technology:** Internet connections, bulletin boards, e-mail

in learning about these plays an integral part in development of the person and citizen.
**Literacy Through Social Studies**

Literacy has always been an important component of Social Studies education. In recent years, however, through the promotion of research in critical theory, the meaning of literacy has broadened to encompass all media and forms of communication. In today’s social studies classrooms, learners are encouraged to examine, compose, and decode spoken, written, and visual texts to aid in their understanding of content and concepts and to better prepare them for full and effective participation in their community. Additionally, the goals of literacy include not only language development, but also critical engagement with text, visuals, and auditory information. These goals have implications for the role of the social studies teacher.

The ability to read is critical for success in school. Therefore, it is vital that social studies teachers develop and use strategies that specifically promote students’ abilities to read, comprehend, and compose text, no matter what form that text might take. Similarly, writing as a process should be stressed as a means that allows students to communicate effectively what they have learned and what further questions they need to ask.

Critical literacy in social studies curriculum addresses several goals. Through the implementation of various strategies, teachers will develop students’ awareness of stereotyping, cultural bias, author’s intents, hidden agendas, silent voices, and omissions. Students are encouraged to be aware that authors construct texts with specific purposes in mind. Further critical literacy helps students comprehend texts at a deeper level by encouraging them to view content and ideas from a variety of perspectives and to interpret the various levels of meaning, both explicit and implicit, in a given text.

In this regard, the level and focus of questioning becomes very important. The depth of student response will often be determined by the depth of questioning and inquiry. Teachers need to pose high-level, open-ended questions that allow students to use their prior knowledge and experiences and provide opportunity for sustained engagement before, during, and after reading or viewing text.

Strategies that promote literacy through social studies include helping students comprehend the meaning of words, symbols, pictures, diagrams, and maps in a variety of ways. Students will engage in many learning opportunities designed to challenge and enhance their
communication in a variety of modes (such as writing, debating, persuading, and explaining) and in a variety of mediums (such as the artistic and technological). In the social studies classroom, all literacy strands are significant: reading, writing, speaking, listening, viewing, and representing.

In the context of social studies, literacy also addresses the promotion of citizenship. Literacy for active citizenship involves understanding different perspectives on key democratic struggles, learning how to investigate current issues, and participating creatively and critically in community problem-solving and decision-making. Exercising civic rights and responsibilities is a practical expression of important social values and requires specific personal, interpersonal, and advocacy skills. Through this important focus, the social studies program will help students become more culturally sensitive and effective cross-cultural communicators in a world of increasing cultural and linguistic diversity.

**Integration of Technology**

Technology, including Information and Communication Technology (ICT), plays a major role in the learning and teaching of social studies. Computers and related technologies are valuable classroom tools for the acquisition, analysis, and presentation of information. These technologies provide further opportunity for communication and collaboration, allowing students to become more active participants in research and learning.

ICT and related technologies digital video and digital cameras, scanners, CD-ROMs, DVD ROMs, word processing software, graphics software, video-editing software, html editors, and the Internet (including the World Wide Web, databases, electronic discussions, e-mail, audio, and video conferencing) afford numerous possibilities for enhancing learning. Computers and other technologies are intended to enhance the learning of social studies. In that context, technological resources can provide a variety of opportunities.

- The Internet and CD-ROMs increase access to extensive and current information. Research skills are key to efficient use of these resources. Questions of validity, accuracy, bias, and interpretation must be applied to
information available on the Internet and CD-ROMs.
- Interactions and conversations via e-mail, video and audio conferencing, student-created websites, and online discussion groups provide connections between students and people from cultures around the world. This exposure to first-hand information will enable students to directly employ inquiry skills.
- Students present what they have learned in a wide variety of forms (e.g., graphs, maps, text, graphic organizers, websites, multimedia presentations) that fit their learning styles. These presentations can be shared with others, both in their classroom and beyond.
- Students are actively involved in their learning through controlling information gathering, processing, and presentation. For example, Geographic Information Systems (GIS) software enables students to collect data on a community, plot the data using Global Positioning Systems (GPS), and analyse and present their findings by creating maps that demonstrate their learning.

The grade 5 social studies program builds an active learning approach for students, supporting lifelong learning skills such as problem solving, critical thinking, creative thinking, information analysis, and informed decision making. This program introduces methods and skills for social studies research and provides a context in which students can analyse and evaluate historical evidence and make their own interpretations.

**Instructional Approaches**

It is recognized that the most effective instructional approach is one that is eclectic in nature. The classroom teacher employs those instructional strategies deemed most appropriate given the needs of the learner, the learning outcomes, and the resources available. One cannot be prescriptive in favour of any single teaching method in grade 5 social studies since (1) students differ in interests, abilities, and learning styles and (2) components of the course differ in terms of intent, level of conceptual difficulty, and the relative emphases on knowledge, skills, and values. Therefore, the discerning teacher will use a
variety of methods in response to a variety of instructional situations.

Social studies teachers need to avoid using only a strong transmission approach. Content heavily factual and descriptive, and instruction relying upon (1) direct instructional methods such as lecture, didactic questions, and drill, and; (2) independent study methods such as homework and responding to recall-level questions. Curriculum developers see the need for transactional and transformational orientations in instruction. These approaches deliberately engage the learner through use of (1) experiential methods such as historical drama, role-play, and visits to historical sites, museums, and archives; (2) indirect instructional strategies such as problem solving, document analysis, and concept formation; and (3) interactive strategies such as debating, brainstorming, discussing, and interviewing.

The rationale for a balance of transmissional, transactional, and transformational approaches rests on the following assumptions:

- Knowledge deemed to be of most worth rests less on the memorization of facts and more on the process of knowing.
- The process of knowing relies largely upon accessing and organizing information, detecting patterns in it, and arriving at generalizations suggested by the patterns.
- Transformational and transactional approaches bring high motivational value to the classroom since they give students a high degree of ownership in the learning process.
- Transformational and transactional approaches allow for the active participation of students as they evaluate the relevance of what they are learning, bring their perspectives and prior knowledge to the process, and are involved in decisions about what they are learning.

In spite of the merits of transactional and transformational orientations, transmission still has a place in grade 5 social studies. Direct instruction may be used to introduce or review a topic, break down a complex concept into simpler constructs, or prepare for comprehensive assessment.
A number of strategies can be used to support the program goals and active learning approaches. Fundamentally, grade 5 social studies supports a resource-based approach. The authorized text and resources for teachers and students are intended as sources of information and organizational tools to guide study, activities, and exploration of topics. Teachers and students can integrate information drawn from varied local and regional sources as well as other supplemental materials.

Effective social studies teaching creates an environment that supports students as active, engaged learners. Discussion, collaboration, debate, reflection, analysis, and application should be integrated into activities when appropriate. Teaching strategies can be employed in numerous ways and combinations. It is the role of the teacher to reflect on the program outcomes, topics, resources, and nature of the class and individual students. They can then select approaches best suited to the circumstance.

In this regard, students will be introduced to the constructivist approach to learning where student knowledge is built upon so that students can derive answers to inquiry questions based upon prior and new knowledge. Teachers will lead students so that students can question and then search for answers as they move through the curriculum. While students need a background to understand new ideas, they should also be given many opportunities to construct new meaning.

The New Brunswick Department of Education and Early Childhood Development’s 2009 definition of inclusive education states that “every student has the right to expect that his or her learning outcomes, instruction, assessment, interventions, accommodations, modifications, supports, adaptations, additional resources and learning environment will be designed to respect his or her learning style, needs and strengths.”

Universal Design for Learning (UDL) is a “scientifically valid framework for guiding educational practice that (A) provides flexibility in the ways information is
presented, in the ways students respond or demonstrate knowledge and skills, and in the ways students are engaged and (B) reduces barriers in instruction, provides appropriate accommodations, supports, and challenges, and maintains high achievement expectations for all students, including students with disabilities and students with limited proficiency in English” (CAST, 2012, Section: “Universal Design for Learning: New Directions in Higher Education”).
http://www.cast.org/pd/institute/june8.html

In an effort to build on the established practice of differentiation in education, the Department of Education and Early Childhood Development supports Universal Design for Learning for all students. New Brunswick curricula is created with UDL principles in mind. Outcomes are written so that students may access and represent their learning in a variety of ways, through a variety of modalities. Three tenets of universal design inform the design of this curriculum. Teachers are encouraged to follow these principles as they plan and evaluate learning experiences for their students:

- Multiple means of representation: provide diverse learners options for acquiring information and knowledge
- Multiple means of action and expression: provide learners options for demonstrating what they know
- Multiple means of engagement: tap into learners’ interests, offer appropriate challenges, and increase motivation

For further information on Universal Design for Learning, view online information at http://www.cast.org/.

Inquiry Approach to Organizing Thinking Concepts and Skills

Educational research suggests that students learn best when they actively and critically inquire into the subject matter. Teachers can engage students in learning about social studies by involving them in shaping questions to guide their study, giving them ownership over the directions of these investigations and requiring that students critically analyse subject matter and not merely retrieve information. In these ways, classrooms shift from places where teachers
cover curriculum to places where students uncover the curriculum.

The uncovering of curriculum occurs only when students investigate questions that present meaningful problems or challenges to address. ‘Critical’ inquiry signals that inquiry is not essentially the retrieval of information but requires reaching conclusions, making decisions, and solving problems. Although some students may enjoy gathering information, students’ depth of learning and engagement are enhanced when they are invited to think critically at each step of the investigation.

The following dimensions capture the range of inquiry-related competencies within the social sciences:

- Ask questions for various purposes
- Locate and select appropriate sources
- Access ideas from oral, written, visual, and statistical sources
- Uncover and interpret the ideas of others
- Assess options and formulate reasoned opinions
- Present ideas to others
- Act cooperatively with others to promote mutual interests

Critical inquiry is embedded into these areas of competence at all grade levels. From kindergarten, students are explicitly taught and then expected to make reasoned decisions, develop interpretations and make plausible inferences based on evidence. See Appendix C.

**Historical Thinking Concepts**

Six historical thinking concepts have been identified by Peter Seixas through his work at the University of British Columbia’s Centre for the Study of Historical Consciousness. “The Historical Thinking Project” is the title of the project associated with his work. These six concepts are designed to help students think more deeply and critically about the past as well as their own relationship to the past, including how the past can be linked to the present. Teachers can use these concepts to extend and deepen the learning of the SCOs. When evident, a concept is noted in the applicable outcome elaboration and is best achieved...
when embedded within the lesson. The six historical thinking concepts are:

1. **Historical Significance** – looks at why an event, person, or development from the past is important. (e.g., What is the significance of a particular event in history? What would have happened if this person [historical figure] had not existed?)

2. **Evidence** – looks at primary and secondary sources of information. (e.g., What can we learn from an artefact such as a photograph or diary entry?) To learn from a piece of evidence we must learn to ask appropriate questions. Different questions would be asked about a diary entry than would be asked about a piece of pottery.

3. **Continuity and Change** – considers what has changed with time and what has remained the same. (e.g., What cultural traditions have remained the same and what traditions have been lost over time?)

4. **Cause and Consequence** – examines why an event unfolded the way it did and asks if there is more than one reason for this (there always is). Explains that causes are not always obvious and can be multiple and layered. Actions can also have unintended consequences (e.g., how has the exchange of technologies over time changed the traditions of a culture?) This historical thinking concept includes the question of ‘agency’, that is, who (what individual or groups) caused things to happen the way they did?

5. **Historical Perspective** – any historical event involves people who may have held very different perspectives on the event. (e.g., how can a place be found or ‘discovered’ if people already live there?) Perspective taking is about trying to understand a person’s mindset at the time of an event, but not about trying to imagine oneself as that person. The latter is impossible as we can never truly separate ourselves from our 21st century mindset and context.

6. **Ethical Dimension** – assists in making ethical judgments about past events after objective study. We learn from the past in order to face the issues of today (e.g., the Canadian government issuing
reparations and an apology concerning Residential Schools. The formal apology issued in 2006 by the Canadian government to the Chinese Canadian community for the use of a head tax and the exclusion of Chinese immigrants to Canada: “we fully accept the moral responsibility to acknowledge these shameful policies of our past.” – Prime Minister Stephen Harper

Perspective taking and moral judgement are difficult concepts because both require suspending our present day understandings/context.


The Critical Thinking Consortium has identified six geographical thinking concepts to help students think deeply and critically about geography. Teachers can use these geographical thinking concepts to extend and deepen the learning of the SCOs. When evident, the concept is noted in the applicable elaboration and is best achieved when embedded within the lesson. The six concepts are:

1. **Geographical Importance** – assesses the absolute or relative significance of geographic places, features, and phenomena and determines the weight that various geographic factors or considerations deserve when making decisions. (e.g., Why is the polar cap worth claiming?)

2. **Evidence and Interpretation** – examines how adequately the geographic evidence justifies the interpretations offered and what interpretations might be made from the evidence provided. (e.g., Given a set of statistics about an unidentified country, what can you tell about that place? What reliable conclusions can you draw about it?)

3. **Patterns and Trends** – considers what changes and what remains constant over a particular time period. (e.g., given a set of data for various time periods, what trends can you identify? What changes
have taken place in a particular area? What has remained the same?)

4. **Interactions and Associations** – identifies significant factors that influence the interaction of the physical and human environments and the impact of these factors on these environments. Essentially we ask: “How do humans and environmental factors influence each other?”

5. **Sense of Place** – looks at the uniqueness and connectedness of a particular location – the perspective of a place.

6. **Geographical value judgments** – assesses what should or should not be. (e.g., Should the oil sands operations be stopped?)


**Education for Sustainable Development**

Education for sustainable development (ESD) involves incorporating the key themes of sustainable development – such as poverty alleviation, human rights, health, environmental protection, and climate change – into the education system. ESD is a complex and evolving concept. It requires learning about the key themes from a social, cultural, environmental, and economic perspective and explores how those factors are inter-related and inter-dependent.

With this in mind, it is important that all teachers, including social studies teachers, attempt to incorporate these key themes in their subject areas.

**Assessing and Evaluating Student Learning**

Assessment is the systematic process of gathering data on student learning. Evaluation is the process of analyzing patterns in the data, forming judgments about possible responses to these patterns, and making decisions about future actions.

An integral part of the planned instructional cycle is the evaluation of learning and evaluation for learning. Evaluation of learning focuses on the degree to which students have achieved the intended outcomes and the extent to which the learning environment was effective toward that end. Evaluation for learning, given what evaluation of learning reveals, focuses on
the designing of future learning situations to meet the needs of the learner.

The quality of assessment and evaluation has a link to student performance. Regular monitoring and feedback are essential to improving student learning. What is assessed and evaluated, how it is assessed and evaluated, and how the results are communicated send clear messages to students and other stakeholders about what is really valued what is worth learning, how it should be learned, what elements of quality of performance are most important, and how well students are expected to perform.

**Assessment**

To determine how well students are learning, assessment strategies are used to systematically gather information on the achievement of curriculum outcomes. In planning assessments, teachers should use a broad range of data sources, appropriately balanced, to give students multiple opportunities to demonstrate their knowledge, skills, and attitudes. Many sources of assessment data can be used to gather such information. Some examples include, but are not limited to the following:

- formal and informal observations
- work samples
- anecdotal records
- conferences
- teacher-made and other tests
- portfolios
- oral presentations
- learning journals
- questioning
- essay writing
- performance assessments
- peer and self-assessments
- multimedia presentations
- graphic representations
- interviews
- rubrics
- simulations
- checklists
- questionnaires
- role play
- debates
- rating scales
- case studies
- panel discussions

**Evaluation**

Evaluation is a continuous, comprehensive, and systematic process. It brings interpretation, judgments, and decisions to data collected during the assessment phase. How valid and reliable is the data gathered?
What does the data suggest in terms of student achievement of course outcomes? Does student performance confirm instructional practice or indicate the need to change it? Are students ready to move on to the next phase of the course or is there need for remediation? Teacher-developed assessments and the evaluations based on them have a variety of uses:

- providing feedback to improve student learning
- determining if curriculum outcomes have been achieved
- certifying that students have achieved certain levels of performance
- setting goals for future student learning
- communicating with parents about their children’s learning
- providing information to teachers on the effectiveness of their teaching, the program, and the learning environment

Evaluation is conducted within the context of the outcomes, which should be clearly understood by learners before teaching and evaluation take place. Students must understand the basis on which they will be evaluated and what teachers expect of them. The evaluation of a student's progress may be classified as pre-instructional, formative, or summative depending on the purpose.

Pre-instructional evaluation is conducted before the introduction of unfamiliar subject matter or when learners are experiencing difficulty. It gives an indication of where students are and is not a measure of what they are capable of doing. The purpose is to analyse the student's progress to date in order to determine the type and depth of instruction needed. This type of assessment is mostly conducted informally and continuously.

Formative evaluation is conducted throughout the process of instruction. Its primary purpose is to improve instruction and learning. It is an indication of how things are going. It identifies a student's strengths or weaknesses with respect to specific curriculum outcomes so that necessary adaptations can be made.
Summative evaluation occurs at the end of a designated period of learning. It is used, along with data collected during the formative stage, to determine learner achievement. This assessment is used in order to report the degree to which curriculum outcomes have been achieved.

**Guiding Principles**

In order to provide accurate, useful information about the achievement and instructional needs of students, certain guiding principles for the development, administration, and use of assessments must be followed.

Principles for Fair Student Assessment Practices for Education in Canada (1993)* articulates five basic assessment principles:

- Assessment strategies should be appropriate for and compatible with the purpose and context of the assessment.
- Students should be provided with sufficient opportunity to demonstrate the knowledge, skills, attitudes, or behaviours being assessed.
- Procedures for judging or scoring student performance should be appropriate for the assessment strategy used and be consistently applied and monitored.
- Procedures for summarizing and interpreting assessment results should yield accurate and informative representations of a student’s performance in relation to curriculum outcomes for the reporting period.
- Assessment reports should be clear, accurate, and of practical value to the audience for whom they are intended.

These principles highlight the need for assessment that ensures:

- the best interests of the student are paramount
- assessment informs teaching and promotes learning
- assessment is an integral and ongoing part of the learning process and is clearly related to the curriculum outcomes
- assessment is fair and equitable to all students and involves multiple sources of information
While assessments may be used for different purposes and audiences, all assessments must give each student optimal opportunity to demonstrate what he/she knows and can do.

“The “Principles for Fair Student Assessment Practices for Education in Canada” was developed by a Working Group guided by a Joint Advisory Committee representing national educational organizations including (but not limited to): Canadian Teachers’ Federation, Canadian Council for Exceptional Children, Provincial and Territorial Ministers, and Departments of Education. While there has not been a revision of the Principles since the original date of publication, the Principles are considered current by educational stakeholders and have been published in assessment documents with copyright dates of 2009. These Principles are informing best practice in the 21st century, e.g., the Principles are the foundation of the Student Evaluation Standards published in the United States by Corwin Press in 2003 and are referenced in the Alberta government’s student assessment study (2009) to name but two examples. The Principles continue to be cited as their accompanying guidelines are timely and sound.

- W.T. Rogers, personal communication, December 6, 2009
Curriculum Overview

Entry-9 Social Studies  The social studies program for entry to Grade 9 is designed around ten conceptual organizers.

Note: In NB, grade 8 is “Interdependence” and grade 9 is “Canadian Identity.”

Aims of Social Studies  Grade 5 social studies is organized around the following units:
The conceptual framework for each unit in the grade 5 social studies program is expressed in the form of specific curriculum outcomes. The outcomes describe what students are expected to know, be able to do, and value by the end of the year.

# Grade 5 Specific Curriculum Outcomes

Students will be expected to:

<table>
<thead>
<tr>
<th>Unit One: Introduction</th>
<th>5.1.1</th>
<th>Develop an understanding of how we learn about the past</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Two: Environment</td>
<td>5.2.1</td>
<td>Explain how environment influenced the development of an ancient society</td>
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<tr>
<td>Unit Three: Social Structure</td>
<td>5.3.1</td>
<td>Explain the importance of social structure in a society from the middle ages</td>
</tr>
<tr>
<td>Unit Four: Decision-Making</td>
<td>5.4.1</td>
<td>Demonstrate an understanding of the diverse societies of First Nations and Inuit, in what later became Canada</td>
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<td></td>
<td>5.4.2</td>
<td>Examine decision-making practices in First Nations and Inuit societies in what later became Atlantic Canada</td>
</tr>
<tr>
<td>Unit Five: Interactions</td>
<td>5.5.1</td>
<td>Examine interactions between British and French and First Nations and Inuit in what later became Atlantic Canada</td>
</tr>
<tr>
<td>Unit Six: My Society</td>
<td>5.6.1</td>
<td>Illustrate the similarities and differences of past societies and your society</td>
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</tbody>
</table>
### How to Use the Four-Column, Two-Spread Curriculum Layout

| Column 1, Spread 1: Outcomes | The curriculum has been organized into four columns to relate learning experiences to the outcomes by:  
• providing a detailed explanation of the outcome, an understanding of what students should know at the end of the study, and ideas around inquiry that relate to the outcome;  
• providing a range of strategies for teaching, learning and assessment associated with a specific outcome;  
• providing teachers with suggestions in terms of supplementary resources. |
| Column 1, Spread 1 provides specific curriculum outcomes students are expected to know, be able to do, and value by the end of the year. The use of bold indicates the outcome treated in each of the two, two-page spreads. |

| Column 2, Spread 1: Elaboration, Enduring Understanding, Inquiry | Column 2, Spread 1 provides teachers with a detailed explanation of the outcomes through the elaboration. It identifies what teachers are expected to focus on in this outcome and gives direction to that focus. The enduring understanding tells teachers what students will be expected to know or be able to do at the end of the study. The inquiry focuses on historical and/or geographical skills that will help teachers set the focus for the students’ thinking around this particular topic. |

| Column 3, Spread 1: Performance Indicators | Column 3, Spread 1 provides teachers with suggestions for assessment of learning through the performance indicator(s). These performance indicator(s) will provide teachers with assessment pieces that encompass the entire outcome. |

| Column 4, Spread 1 | Column 4, Spread 1 provides links to other curriculum areas and suggested supplementary resources (including groups and agencies). |

| Column 1, Spread 2: Suggestions for Learning and Assessment | Column 1, Spread 2 offers a range of strategies for learning and assessment from which teachers and students may choose. Suggested learning experiences can be used in various combinations to help students achieve an outcome. It is not necessary to use all of these suggestions, nor is it necessary for all students to engage in the same learning/assessment activity. |

| Column 2, Spread 2 | Column 2, Spread 2 provides links to other curriculum areas and suggested supplementary resources (including groups and agencies). |

| Column 3, Spread 2: Suggestions for Learning and Assessment | Column 3, Spread 2 is a continuation of strategies for learning and assessment from which teachers and students may choose. Suggested learning experiences can be used in various combinations to help students achieve an outcome. It |
is not necessary to use all of these suggestions, nor is it necessary for all students to engage in the same learning/assessment activity.

**Column 4, Spread 2**

Column 4, Spread 2 provides links to other curriculum areas and suggested supplementary resources (including groups and agencies).

<table>
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Grade 5: Year Overview

The organizing concept for Social Studies 5 is "Investigating Past Societies". Students will examine the roles of historians/archaeologists in investigating the past and will use historical inquiry to consider how primary sources are discovered, evaluated, and used to construct historical knowledge. In studying this, students will gain an understanding of how we learn about the past.

Students will study various societies from different historical eras. They will examine how environment influenced ancient societies and build upon this as they examine the social structure of a society from the middle ages.

First Nations and Inuit societies in what later became Atlantic Canada are the focus for exploring decision-making in societies. Interactions between societies is examined through interactions between the British and French and between the British and French and First Nations and Inuit.

The last unit of the course concentrates on the student’s own society. Students should come to recognize that the society they live in today has similarities and differences with/from the societies studied in the different eras.

Note: Teachers have discretion when determining the plan of study and resources best used to address the outcomes of grade 5 social studies. Resource options include the 2012 Student Book and Teachers Resource developed by NELSON, entitled "Investigating Past Societies."
Grade 5 Curriculum
Unit 1: Introduction
Unit 1: Introduction

Unit Overview
The unit introduces students to the concept of “historical inquiry”. Students will consider how primary sources are discovered, evaluated and used to construct historical knowledge. They will use this information to answer the question: “How do we learn about the past?”

Unit Outcomes
Students will be expected to:

5.1.1 Demonstrate an understanding of how we learn about the past.

Processes and Skills

Communication

- organize data with visual representation; interpret primary source artefacts

Inquiry

- form questions regarding historical inquiry; compare and contrast; make decisions; develop strategies to gather information; make predictions; gather historical information from primary and secondary sources

Participation

- contribute to discussions about locations and features of a particular location; work collaboratively in groups to investigate
Outcomes

5.1.1 Demonstrate an understanding of how we learn about the past

Elaboration

This first outcome (5.1.1) provides the opportunity for students to examine the process of historical inquiry. For many students, the study of history is thought of as finding or looking up “facts” that exist in a book or online. This is an opportunity for students to engage in the process of considering how primary sources are discovered, evaluated, and used to construct historical knowledge. Students were introduced to primary sources in Grade 4, and need to understand that in addition to first-hand accounts of the past (diaries, letters, and official documents etc.), material objects (artefacts), oral histories, and images (paintings and photographs) fall under this category as well.

One of the key factors of this outcome is the discipline of archaeology. Archaeology is the study of people of the past: their way of life and their relationships with the environment. This is primarily achieved through the study of material remains (artefacts) left by past societies, the places people lived, and the changes people made to the landscape. Archaeology aims to recreate all the tangible and intangible aspects of peoples' lives that are normally lost with the passage of time. The methods used in archaeology are based in critical inquiry. Information is gathered and, wherever possible, used as evidence to support interpretations about people in the past.

Students need to understand that historians use a range of primary sources, including oral histories, to help them understand and write accounts of the past. This outcome allows students to consider the importance of oral histories and story-telling as valuable sources of evidence for understanding the experiences of individuals or groups within a certain historical period. For many societies throughout history, this was the only way to pass down and preserve the culture and traditions of a group of people.

As students conduct historical inquiries, they will learn that there may be gaps in our knowledge. Reasons for this include: Some of the past may have been lost or destroyed; the past is written by individuals such as archaeologists/historians who must interpret the material they find and the written accounts, therefore, may be biased, and; history may change as new discoveries are unearthed.

To facilitate the study of archaeology and history, it is necessary to introduce students to major historical eras so that adjectives such as “ancient” and “middle ages” are meaningful. For the purpose of this curriculum, the major historical eras will be taken to be:

- pre-history (up to approximately 3000 BCE)
- ancient (approximately 3000 BCE to 500 CE)
- middle ages (approximately 500 CE to 1500 CE)
- modern (approximately 1500 CE to the present)

The start and end dates for these eras are approximate and interpreted differently by scholars. While students are to be introduced to the eras and their names, it is not the intent that they be expected to recite the names and quote dates for each.

Enduring Understanding

By the end of this introductory outcome, students should understand that:

- history is often constructed through the discovery and interpretation of primary sources and oral histories

Inquiry

Historical Evidence: What do primary sources, including oral histories tell us about the history of a place and/or people?
Performance Indicators

- The following artefacts have been found at an archaeological dig: iron nail, pipe stem, gold coin, arrowhead, letter, map. How will these artefacts help you learn about the past in this particular area?

- Examine photographs of primary sources and from your examination, explain how historians could use these photos to piece together what life was like in the past.

- Create an archaeological board game that will demonstrate how we learn about the past. Your game should include rules, game pieces, and the game board. Note: Format of presentation may vary from a board game.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Culture, Tourism, and Healthy Living (NB) offer information on-line about archaeology:

http://www.gnb.ca/0131/archaeology/index-e.asp
(English)
http://www.gnb.ca/0131/archaeology/index-f.asp
(French)

Under the “Frequently Asked Questions” section, answers are given to questions such as “What is an archaeological site?” “Do archaeologists dig for dinosaur bones?” “How many archaeological sites do we have in New Brunswick?” “What do I do if I find an artefact?” “What does it take to become an archaeologist?”

Parks Canada has an archaeological website with several related sites/links:

(English)
(French)

ArchivesCanada.ca is the Canadian Archival Information Network. Bilingual site: http://www.archivescanada.ca/
A gateway to archival resources found in over 800 repositories across Canada (including digitized photographs, maps, documents and online exhibits developed around Canada’s history).

Royal Ontario Museum allows images (e.g., photographs of primary sources) to be downloaded for study use. See website for further stipulations.
http://www.rom.on.ca/ (English)
http://www.rom.on.ca/index_fr.php (French)

virtualmuseum.ca is the Virtual Museum of Canada. Includes an Image Gallery showcasing thousands of artefacts (paintings, photos, objects).

http://www.museevirtuel-virtualmuseum.ca/Search.do?ig=on&lang=en (English)
http://www.museevirtuel-virtualmuseum.ca/Search.do?ig=on&lang=fr (French)

Nova Scotia Museum features a Mi’kmaq Portraits Collection (more than 700 portraits and illustrations representing the history of the Mi’kmaq of Atlantic Canada).
http://museum.gov.ns.ca/MiKmaq/ (English only)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Sample Learning & Assessment Strategies

Students may:

- Choose 5 artefacts from a museum site and analyse the artefacts by answering the following questions:
  - What does it look like? (colour, size, shape, complete, part, etc.)
  - How is it made? (handmade, machine made)
  - What was it made for? (Who used it? Is it decorated? Is it similar to anything you know today?)
  - How important was it? (to the maker and to the user)
  - From what era was it? (What technology was used?) See Appendix G for more detail.

- Prepare a scavenger hunt or participate in a scavenger hunt that will reveal a past society or group by locating clues (images of artefacts) about the society or group. When all clues/images have been located, students will present information they have gathered and interpreted about the society or group.

- Choose five items they would include in a time capsule that future archaeologists will use to tell the story of how they lived and what was important to them.

- Visit an archives, if possible, to learn how documents and images from the past are preserved. Alternatively, students may participate via video conferencing with an archivist from an area, provincial, or national archives to learn how images and documents from the past are preserved.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources

Criteria for powerful questions

- give you lots of information
- are specific to the person or situation
- are open-ended – can’t be answered by yes or no
- may be unexpected
- are usually not easy to answer

This list of criteria was generated by a multi-aged class of K-3 students at Charles Dickens Annex in Vancouver, British Columbia.

(From Critical Challenges for Primary Students. The Critical Thinking Consortium, 1999)

Suggestion: If discussing time capsules with students consider how they have evolved in terms of technology (e.g., burying a time capsule in the earth versus virtual time capsules and proposed space time capsules).

New Brunswick Museum - Collections can be searched online to find artefacts. Bilingual site: http://www.nbm-mnb.ca/


Note: See previous “Teacher Notes and Resources” section for additional online artefact sites/sources.

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:

http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Find two images that speak to the past. Without reading captions or other material use the following questions to decide what the image tells them about the past.

Analyzing an Image

<table>
<thead>
<tr>
<th>Think about....</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who (what) is in the image?</td>
<td></td>
</tr>
<tr>
<td>What are the people (if any) doing?</td>
<td></td>
</tr>
<tr>
<td>What do you think is happening in the image?</td>
<td></td>
</tr>
<tr>
<td>Where in the world do you think the image is taking place?</td>
<td></td>
</tr>
<tr>
<td>When do you think this image was created?</td>
<td></td>
</tr>
<tr>
<td>What or who might be missing from the image?</td>
<td></td>
</tr>
</tbody>
</table>

- Interview someone in your community. Create a list of questions to ask that person that will let them tell a story about the past. When you have concluded the interview and reviewed your notes answer the following questions: What did the interviewee tell you about the past that connects to life today?

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources

Take Action – Make a Difference: A Social Studies Handbook is supplementary resource by Pearson (2008) which highlights student examples of active citizenship, and also discusses how to conduct interviews. This resource can be used as a read-aloud and/or as a background resource for teachers. It is also available in French: Engage-toi! Change les choses (Cheneliere, 2009).

ISBN: 978-0-13-514582-1 (English)
ISBN: 978-2-7650-2025-7 (French)

Note: The English language version of this book was included as part of the grade 3 FLE kit (French Learning Experiences [to promote French language and culture])

Smithsonian Institution “Interviewing Guide”
http://www.folklife.si.edu/education_exhibits/resources/guide/interview.aspx
(English only)

Investigating Past Societies (Nelson, 2012)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Unit 2: Environment
Unit 2: Environment

Unit Overview
All societies are impacted by their environment. Everything from the types of dwellings they construct and the way people make a living, to the recreation and sport of a society are influenced by its geography. In turn, the development of societies in a particular place affects that environment. The study of humans and their environment is focused on answering four primary questions: Where is it? Why is it there? How has the environment affected lifestyles? How have lifestyles affected the environment?

The people of ancient times began to create societies along the great rivers of the world beginning as early as 5000 BCE. The four earliest were: Mesopotamia “the land between the rivers” (Tigris and Euphrates); Egypt on the Nile; along the Indus River in India; and in the valley of the Yellow River in China. Other ancient societies developed beyond the rivers over the next 4000 years.

This unit begins with an emphasis on global understanding and historical timelines by having students identify ancient societies from around the world, and identify ancient times on a timeline. Then, using Ancient Nubia as a case study, students examine the influence that environment had on the development of the society. Teachers may choose to select an alternate society as a case study provided that environment is an important aspect of its development.

As students learn about the influence of environment on people from the ancient period, they also have the opportunity to learn about the lifestyles of the people of that time; how those lifestyles were influenced by the environment; and how the people influenced the environment. Finally, students will learn that societies change over time and will examine what happened to Nubian society.

Unit Outcomes
Students will be expected to:

5.2.1 Explain how environment influenced the development of an ancient society

Processes and Skills

Communication
- organize data with visual representation; draw and interpret maps; describe location; use technology; describe physical characteristics of a region; read for information; interpret maps; communicate orally

Inquiry
- form questions regarding geography, climate, and vegetation; compare and contrast; make decisions; develop strategies to gather information; make predictions; gather geographic information using maps

Participation
- explore, create, and construct maps; locate points, places, and land forms on maps; contribute to discussions about locations and features of a particular location; predict change; work collaboratively in groups to investigate
Outcomes

5.2.1 Explain how environment influenced the development of an ancient society

Elaboration

This outcome examines the relationship between a past society and environment. For this case study, an ancient society (i.e., one that existed during the ancient historical era) will be used, although no specific society is mandated. Initial attention will need to be given to locating the society geographically. This will extend skills learned previously such as continent, hemisphere, absolute and relative location. For example, students will now be expected to use longitude and latitude to locate the society. Examples of questions that could be explored are: In what part of the world does the society lie? Where is it located in relation to “near neighbours”? Students will need to employ map reading skills.

A key to addressing this outcome is to identify a significant geographic feature(s) that was central to the society establishing and developing in a particular location. Possible features might be a river (e.g., Nile River [Nubian]), an ocean (e.g., Atlantic [Maritime Archaic]) or mountains (e.g., Andes [Incans]). The study will then go on to identify and describe significant characteristics of the geographic feature(s) and an explanation of how the geographic feature(s) contributed to the development of the society. Note: This builds on the concept of characteristics of physical features introduced in grade four. In the case of a river valley society, for example, significant characteristics might include extensiveness of the river system, annual flooding, and the presence of cataracts. These might have contributed to the society’s development in terms of transportation routes, food sources, provision of nutrients for agriculture, and protection from enemies. Over time the society may have developed more sophisticated adaptations to make better use of the feature(s) e.g. improvements in transportation, irrigation systems, etc.

It is important in the context of examining an ancient society that “ancient” not be deemed synonymous with “primitive.” “Ancient” simply indicates the time period during which the society thrived and is not a comment on its level of development. It is important to avoid suggesting that societies from the past were inferior because they lacked the technological innovations we see today.

Part of the focus of this outcome, is on the aspects of lifestyle that were particularly influenced by environment, enabling people to meet their needs and wants. For example, climate affects societies’ clothing styles, natural resources impact dwellings and jewellery, and physical geography affects modes of transportation. The significant effects of the lifestyle on the environment will vary with context. This might include impacts of irrigation, deforestation, and resource extraction. This provides teachers with an opportunity to have students make inferences about the interactions between people, and environment.

Enduring Understanding

By the end of this study, students should understand that
- societies often developed in locations that were advantageous
- geographic feature(s) influenced the development of the society
- environment influenced the lifestyle of the society

Inquiry

Geographic Importance: Eg. Why is a particular location important? What geographic feature(s) of a particular location make the location important and why?

Historical Evidence: What evidence shows the influence of environment on lifestyle? What evidence shows the influence of lifestyle on environment?
Performance Indicators

- You are living in ancient times and your society was forced out of your area. Your society must now look for a new area in which to settle. With the elders of your society develop a list of what geographic feature(s) you would want in your new location and why this feature(s) would help your society to develop and how it might influence your lifestyle.

- It is 2000 BCE. You have been living in a river valley for twenty years. You have just finished your day’s work and begin thinking about when you first came here. Create a triptych (a three part painting/drawing) that shows 1) the location of your society and the geographic feature(s) that have contributed to the society’s development, 2) what it was like in the river valley twenty years ago and 3) what it is like in the river valley today. You may wish to consider the following:
  - Landscape
  - Clothing
  - Transportation
  - Occupations
  - Daily routine
  - Trade
  - Other

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

British Museum offers a Nubia resource for teachers:
http://www.britishmuseum.org/PDF/Visit_Egypt_Nubia_KS2b.pdf (English only)

British Museum offers an “Ancient Egypt” museum explorer section (topics include “Daily Life” and “Dress and Ornament”):
(English only)

Nubia Museum – website available in both English and French, with artefacts and information.
http://www.nubia.net/nubia/index.htm
This museum was the result of efforts to preserve Nubian artefacts. UNESCO was involved in the creation of this museum in Aswan. Sample artefact image:

Comb (Ivory, 19.5 cm) Bone comb with two giraffes carved on the handle
(Collections/Prehistory/Comb
http://www.nubia.net/nubia/artefacts.asp?p_Name1=Comb&p_Numb=39)

PBS NOVA – Explore Ancient Egypt (includes interactive visuals). 360 degree photos allow students to “walk around” the Land of the Pharaohs.
http://www.pbs.org/wgbh/nova/ancient/explore-ancient-egypt.html (English only)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Sample Learning & Assessment Strategies

Students may:

- Take a virtual tour of the Nile River and record what geographic features they observe. Discuss as a class how these features may have influenced lifestyle.

- Choose an ancient society and create a map of the area where their society lived including a legend and compass rose. Identify all geographic features. Identify which feature was the most significant for settlement and why.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Google Earth: Take a virtual journey to any location in the world. Note: You may need to contact your district technology mentor in order to download Google Earth to your Department issued laptop.
http://earth.google.com/ (English)
http://earth.google.fr/intl/fr/ (French)

Canadian Museum of Civilizations
http://www.civilization.ca/home (English)
http://www.civilisations.ca/accueil (French)

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http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Using satellite imagery, find the geographic feature(s) of an ancient society. Describe the characteristics of this feature(s).

- Create an image showing the geographic feature(s) that would be most significant in helping a selected ancient society to develop.

- Select an artefact from an ancient society and prepare a presentation, that tells what the artefact is and what the artefact suggests about how lifestyle was influenced by the environment.

- Develop a set of hieroglyphics to show the lifestyle (clothing, transportation, occupation, trade) of the people of an ancient society.

- In a graphic organizer describe how place (where the student lives) and environment affect the type of life they live. E.g., what clothing do they need? What transportation routes are available?

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Google Earth: Take a virtual journey to any location in the world. Note: You may need to contact your district technology mentor in order to download Google Earth to your Department issued laptop.

http://earth.google.com/ (English)
http://earth.google.fr/intl/fr/ (French)

British Museum: Young Explorers: Explore World Histories and Cultures

http://www.britishmuseum.org/explore/young_explorers1.aspx (English only)

BBC History for Kids – Includes the section "Ancient History"

http://www.bbc.co.uk/history/forkids/ (English only)

Investigating Past Societies (Nelson, 2012)

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http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Unit 3: Social Structure
Unit 3: Social Structure

Unit Overview
All societies have a social structure. The family as a social structure has existed the longest. As well, there is often a hierarchy as part of the social structure of a society.

The unit begins with students locating societies from the middle ages around the world. Students will then use English society as a case study to examine social structure. Teachers may choose to select an alternate society as a case study. Students will locate the society and explain the social structure.

Next, students will look at the daily life of English society and how one’s place in the social structure affected daily life. Important also to this examination is how the environment impacted lifestyle and how lifestyle impacted the environment.

Unit Outcomes
Students will be expected to:

5.3.1 Explain the importance of social structure in a society from the middle ages

Processes and Skills
Communication
- organize data with visual representation; draw and interpret maps; describe location; use technology; describe physical characteristics of a region

Inquiry
- form questions regarding history and geography, climate, and vegetation; compare and contrast; make decisions; develop strategies to gather information; make predictions; gather geographic information using maps; formulate questions for inquiry; gather and record information; investigate, synthesize and classify information

Participation
- explore, create, and construct maps; locate points, places, and land forms on maps; contribute to discussions about lifestyles of a particular society; predict change; work collaboratively in groups to investigate; contribute to discussions
Outcomes

5.3.1 Explain the importance of social structure in a society from the middle ages

Elaboration

Unit 3 focuses on social structure, a common feature of societies past and present. A single society from the middle ages should be the focus of the inquiry although the choice of a particular society is left with the teacher. Options include (but are not limited to) England, France and Spain in Europe; China, India, and Syria in Asia and; the Maya in Central America.

After locating the selected society in the particular region of the world, students will examine the social structure of the chosen society. Discussion will include:

- Illustration of the social structure (diagrammatically or otherwise)
- Comparison of the various lifestyles within the society
- Influence of social structure on people’s lives

The discussion of lifestyle needs to remain related to social structure. The key is to identify lifestyles associated with various roles within the social structure and to compare and contrast these lifestyles. Limiting study to three or four roles that illustrate the lifestyle variations is a practical constraint.

Discussions around societal structure could include the impact of the status of one’s birth family on one’s life role, differences between urban and rural life roles, differences between men’s and women’s roles, and the degree of power and autonomy associated with various roles in the social structure. Teachers may wish to use a cooperative learning structure where any given student may focus on one of these topics in depth.

Depending on the society chosen, the connection between environment and societies should be revisited here, both in terms of the effect of the environment on peoples’ lifestyles (e.g. clothing and transportation) and the effect of their lifestyles on the environment (e.g. deforestation).

Enduring Understanding

By the end of this study, students should understand that

- societies have a social structure
- a person’s lifestyle was influenced by his/her role within the social structure

Inquiry

Historical Evidence: Eg. What evidence demonstrates the presence of social structure in a society from the middle ages?
Performance Indicators

Using the criteria below, explain the social structure of a chosen society in the middle ages:

- location of the society
- explanation of relationships within the social structure
- influence of the social structure on society

Create a visual representation of the social structure of a chosen society in the middle ages. Include the following:

- location
- social structure
- relationships within the social structure
- influence of social structure on society

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teachers Notes & Resources

Museum of London’s “Picture Bank” is a searchable bank of images.

http://web.museumoflondon.org.uk/picturebank/#!PictureBank/!SearchResults;id=group-17427;p=Medieval+(1066-1485)

(English only)

In 2006 supplementary resources distributed to schools, as support for the draft grade 5 social studies curriculum: one book per class (versus single resource copies for students). Resources included: Discovering Early Civilizations (Oxford, 2002); Social Studies through Literature: The Middle Ages (Kits by Scholastic); Ancient Egypt (Duval House, 2004); Early Civilizations (Duval House, 2001); People of the Ancient World (Crabtree, 2005); Medieval World Series (Crabtree, 2004); and Civilizations of the Americas: Inca (Benchmark).

Nelson Literacy 5: Early Civilizations (2007, Teachers may wish to address ancient societal outcomes in connection with literacy outcomes).

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:

http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp

(English)

http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp

(French)
Unit 3

Sample Learning & Assessment Strategies

Students may:

- Choose a society from the middle ages and choose the best method to illustrate the social structure of that society e.g., pyramid, ladder, concentric circles etc.. Identify the various people in the social structure and explain their role.

- In a small group choose a society from the middle ages. Choose one role (within the social structure) to research in depth. Organize the information using the following criteria so that it can be shared. Criteria: Type of work, wealth, political power, influence on society. Students may wish to present their information by creating a slide show presentation to be shared with their class.

- Choose a society from the middle ages and create an image to show how the environment affected the lifestyles of the people.

- Examine scenes of everyday life in a selected society from the middle ages Describe the lifestyles.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

**Mystery of the Maya** (Canadian Museum of Civilization)
http://www.civilization.ca/cmc/exhibitions/civil/maya/mminteng.shtml (English)
http://www.civilization.ca/cmc/exhibitions/civil/maya/mmintfra.shtml (French)

The NB Department of Education and Early Childhood Development’s *Instructional Resources Catalogue* (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Write a paragraph explaining why they would like to live in a chosen society from the middle ages. In their paragraph students would explain the social structure of their society and include which role they would like to have in that society and why. Alternatively, student explains why they would not want to live in a middle ages society (referencing/explaining social structure in their answer).

- Choose two roles within a society from the middle ages. Use a comparison organizer to show how the lifestyles of the two differ and are the same.

- Create a museum display of at least three artefacts from a society of the middle ages, that reflect the different roles of the social structure. On a card for each, describe each artefact (size, shape, material etc.). Write a statement that explains how the artefact represents a particular role within the social structure of the society.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Investigating Past Societies (Nelson, 2012)

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http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)

http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Unit 4: Decision-Making
Unit 4: Decision-Making

Unit Overview
The unit begins with students locating various early First Nations and Inuit societies in Canada’s geographic regions. The central focus of the unit however, will be First Nations and Inuit societies in what later became Atlantic Canada. Students will examine the influence of environment on the lifestyles of the societies.

Next, students will examine decision-making practices of societies, continuing to use First Nations and Inuit societies as the case study (First Nations and Inuit societies in what later became Atlantic Canada). Students will first examine the types of decisions that First Nations and Inuit needed to make. They will then examine how social structure influenced this decision-making. Finally, they will examine how these decisions were made.

Unit Outcomes
Students will be expected to:

5.4.1 Demonstrate an understanding of the diverse societies of First Nations and Inuit in what later became Canada
5.4.2 Examine decision-making practices in First Nations and Inuit societies in what later became Atlantic Canada

Processes and Skills

Communication
- organize data with visual representation; describe location; use technology; describe physical characteristics of regions in Canada; write in a variety of genres; present findings of an inquiry; interpret primary and secondary sources

Inquiry
- form questions regarding historical and geographic inquiry, climate, and vegetation; compare and contrast; make decisions; develop strategies to gather information; make predictions; gather geographic information using maps; compare and contrast; interpret artefacts

Participation
- locate places and land forms on maps; contribute to discussions about locations and features of a particular location; predict change; work collaboratively in groups to investigate; contribute to discussions
Outcomes

5.4.1 Demonstrate an understanding of the diverse societies of First Nations and Inuit in what later became Canada

Elaboration

At the close of the 15th century, sources estimate that there were 40-60 million people living in what is now called North and South America. Archaeological evidence, including oral tradition, confirms that these societies were in existence for thousands of years.

Outcome 5.4.1 introduces students to the diversity of First Nations and Inuit societies, in what later became Canada. This involves identifying the geographic locations of selected societies. This will extend geographic skills (see 5.2.1 Elaboration) and reintroduce geographic regions (a Grade 4 concept). Students will briefly examine peoples from geographic regions of what later became Canada (e.g., Arctic [Inuit], Interior Plains [Blackfoot], Canadian Shield [Cree] etc.) to establish the degree of diversity. The number of distinct groups considered at any point, for comparison purposes, will need to be limited to one per geographic region.

The primary sources of information for this study should be based upon archaeological data and oral tradition. Oral tradition has been a central means of teaching lessons and conveying information about societies worldwide and is not unique to First Nations and Inuit.

Students will focus on the influence of environment, in what became later known as Atlantic Canada, on lifestyles of First Nations and Inuit e.g., on clothing, food, dwellings and tools. It is important for students to gain an appreciation for the uniqueness and sustainable nature of adaptations to their environment. It may be useful for teachers to focus on one adaptation for each group (e.g. Inuit [waterproof clothing], Mi’kmaq [birch bark canoe] etc.).

Several clarifications for teachers are important regarding outcome 5.4.1:
- First Nations and Inuit are distinct peoples.
- Inuit are not included within the collective term, First Nations.
- Innu, Mi’kmaq, Wolastoqiyik (Maliseet) and Beothuk are spoken of collectively as First Nations in the context of what later became Atlantic Canada.
- The attribution to all First Nations people, in general, of characteristics or practices that were, in fact, associated with only one or a few First Nations is inappropriate and must be avoided.
- It is proper when speaking of a particular First Nation to use the specific name of that First Nation, giving/using the First Nation’s own name rather than one used by others at or after the time of contact.
- The term “Indian” is inappropriate and is restricted to certain governmental and legal contexts e.g., the “Indian Act.”

Enduring Understanding

By the end of this study, students should understand that
- Diverse First Nations and Inuit societies existed in what later became Canada
- First Nations and Inuit societies were influenced by their environment

Inquiry

Geographic Importance: E.g., How did environment influence the lives of First Nations and Inuit?

Historical Evidence: E.g., How do the clothing, dwellings, food, and tools of First Nation and Inuit societies show the influence of their environment?
Performance Indicators

- Choose two societies from First Nation and Inuit societies in what later became Atlantic Canada and using an organizer, compare the two societies in terms of food, dwellings, clothing, and transportation. Write a paragraph that answers the question: "How does/did the environment of each society impact lifestyle?"

- Take an imaginary canoe trip across Canada. On an outline map of Canada, trace your trip using as many water systems as you can. Identify at least three First Nations/Inuit societies that you meet. For each society, use symbols and artefact images to show how environment has influenced that society. Place your symbols/images on your map to identify the location of the societies.

- Having completed your study of the diverse First Nations and Inuit Societies in what later became Canada, choose three societies. Show the location of the three societies on a map, and using an organizer, show how these societies differ from one another. In a paragraph explain how environment might accounts for these differences.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources

Aboriginal Affairs and Northern Development Canada (AANDC) Website with extensive links including "Learning Resources" under the heading "Arts, Culture and Heritage."
http://www.aadnc-aandc.gc.ca/eng/1100100010002/ (English)
http://www.aadnc-aandc.gc.ca/fra/1100100010002/1100100010021 (French)

First Nation Learning Resources (NBED Portal)
Site designed to give teachers access to learning resources rich in First Nations content in order to increase First Nations cultural awareness.
https://portal.nbed.nb.ca/tr/lr/fn/Pages/default.aspx (English only)
Note: The NBED Portal is an internal link for NB teachers only (not accessible by the general public).

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Use a map showing the six physical regions of Canada and identify at least one First Nations or Inuit society that inhabited each of the six physical regions. On your map include at least two artefact images for each society that will help identify the society.

- Study a topographical map of Atlantic Canada and mark where First Nations and Inuit lived. Identify the physical features found in these areas, and record how each feature benefited the people and/or how the physical feature was a challenge to their way of life.

- Visit the websites of at least three First Nations and Inuit societies. Locate stories that have been passed on orally from generation to generation. By reading/and or listening to these stories what did you learn about these societies? Organize the information according to the following criteria: clothing, food, dwellings, and tools.

- Enter a time travel machine and observe everyday life of a chosen First Nations or Inuit Society. Upon their return, students will describe what they have observed. The description must include evidence of how environment influenced the lives of the society they have chosen. Students may use images of artefacts as their evidence.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources

**Atlas of Canada** – Telling Canada’s Story with Maps.
- [http://atlas.nrcan.gc.ca/site/english/index.html](http://atlas.nrcan.gc.ca/site/english/index.html) (English)

**Our Voices, Our Stories** (Library and Archives Canada) - Website celebrating stories from the oral tradition of Inuit and First Nations peoples (past to present).
- [http://www.collectionscanada.gc.ca/stories/index-e.html](http://www.collectionscanada.gc.ca/stories/index-e.html) (English)

**Canadian Museum of Civilization**: Gateway to Aboriginal Heritage. Resource documenting the histories and cultures of the Aboriginal Peoples in Canada.
- [http://www.civilization.ca/cmc/exhibitions/tresors/ethno/index_e.shtml](http://www.civilization.ca/cmc/exhibitions/tresors/ethno/index_e.shtml) (English)

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- [http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp](http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp) (English)
Sample Learning & Assessment Strategies

Students may:

- Choose a First Nations or Inuit society and research to find if an archaeological dig has taken place in the area in which they lived or live. Use an organizer to display the information archaeologists have found. Information may be related to clothing, food, tools, etc..

- In small groups, research an assigned First Nations or Inuit society. Locate information on the following: clothing, food, dwellings, technology. Create a webpage so that you can share your information with your class.

- Study artefacts of the traditional tools (technology) used by the various First Nations and Inuit societies. Give possible reasons for any differences in how various types of tools (technology) were made, what materials were used to make them, and for what purpose they were used.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources

Examples of archaeological sites:

- Augustine Mound and Oxbow Site (Mi'kmaq) – Metepenagiag, New Brunswick.
- Jemseg Crossing Archaeology Project (Wolastoqiyik) – South-central New Brunswick, NB.

Investigating Past Societies (Nelson, 2012)

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http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Outcomes

5.4.2 Examine decision-making practices in First Nations and Inuit societies in what later became Atlantic Canada

Elaboration

“All societies engage in decision-making. This outcome asks students to examine the decision-making practices of First Nations and Inuit societies, in what later became known as Atlantic Canada. All societies have social structures. These social structures influence power and authority in any group. Students will examine the roles of men, women, Elders, leaders, etc. in First Nations and Inuit societies in Atlantic Canada. This examination will lead students to understand how decisions were made, and by whom. They will also learn how power was shared in some groups. Another aspect of social structure and decision-making that students will examine is the social structure of the family vs. the social structure of the community. This will vary with groups and will impact decision-making.

One important question students will examine is “What decisions need to be made to meet our needs and wants?” This examination will begin with resources as a basic need for all societies. “What resources do we need/want? Where will we find these resources? How will we use these resources? Decision-making also involves an examination of the ideas and structures that facilitated the administration of justice and the exercise of rights and responsibilities.

In this study the use of oral tradition as a way of passing down information and preserving culture and tradition will be important. Archaeological evidence can also be used to make inferences about the nature of the social structures. In this way, students should gain an appreciation of the ways in which First Nations and Inuit organized themselves throughout what would later be called Atlantic Canada.

Enduring Understanding

By the end of this study, students should understand that

- Social structure influenced decision-making in First Nations and Inuit societies

Inquiry

Historical Perspective-Taking: How does a First Nation or Inuit social structure influence the society’s decision-making?
Performance Indicators

- Create a diagram to compare the decision-making practices of two First Nations and Inuit societies in Atlantic Canada. In your diagram, include how decision-making was influenced by social structure and traditional practices.

- Write a “Day in the Life” journal of a First Nations or Inuit person in Atlantic Canada to show how the social structure of their society influenced how decisions were made in the society.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Investigating Past Societies (Nelson, 2012)

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<table>
<thead>
<tr>
<th>Sample Learning and Assessment Strategies</th>
<th>Teacher Notes and Resources</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>- Examine an image depicting daily living in a First Nation or Inuit society. Describe how the society uses their resources.</td>
<td><strong>New Brunswick Museum</strong> <a href="http://www.nb-museum.ca/">http://www.nb-museum.ca/</a> (bilingual)</td>
</tr>
<tr>
<td>- Choose two societies from First Nations and Inuit in what later became Atlantic Canada and compare how the societies provided for the needs of the community.</td>
<td><strong>Nova Scotia Museum</strong> <a href="http://museum.gov.ns.ca/en/home/default.aspx">http://museum.gov.ns.ca/en/home/default.aspx</a> (English only)</td>
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<tr>
<td><strong>Reminder:</strong> Allow students multiple means of expression (options for demonstrating what they know).</td>
<td><strong>The Rooms</strong> (Newfoundland and Labrador) <a href="http://www.therooms.lalabrador.ca/museum/">http://www.therooms.lalabrador.ca/museum/</a> (English only)</td>
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<td><strong>PEI Museum and Heritage</strong> <a href="http://www.peimuseum.com/">http://www.peimuseum.com/</a> (English only)</td>
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<td>The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address: <a href="http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp">http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp</a> (English) <a href="http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp">http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp</a> (French)</td>
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</tbody>
</table>
Sample Learning and Assessment Strategies

Students may:

- Select one of the societies from First Nations and Inuit in what later became Atlantic Canada. Identify the decision-making practices of the society. In diagram form, explain the relationship of the various members of the society related to decision making.

- Invite an Elder from a local First Nation or Inuit society to the class. Ask the person to tell a traditional story that shows how the society makes decisions. The Elder or tradition bearer could then explain to students some of the traditional forms of decision-making shown in the story. Students may compose a list of questions for the storyteller related to decision-making.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

First Nation Learning Resources (NBED Portal)
Site designed to give teachers access to learning resources rich in First Nations content in order to increase First Nations cultural awareness.
https://portal.nbed.nb.ca/tr/tr/fn/Pages/default.asp (English only)

Note: The NBED Portal is an internal link for NB teachers only (not accessible by the general public).

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Unit 5: Interactions
Unit 5: Interactions

Unit Overview

This unit investigates early British and French societies in what later became Atlantic Canada and their interactions with First Nations and Inuit. The unit begins with students locating early British and French settlements in Atlantic Canada using the geographic skills and technologies they have been studying throughout their elementary program. They will also study how the environment influenced where the British and French settled.

Next, they will use and study archaeological evidence that shows the lifestyles of the British and French in Atlantic Canada. They will see how the two groups tried to maintain their lifestyles while also seeing how they adapted to life in Atlantic Canada.

Interactions between the British and French and the First Nations and Inuit were both beneficial and adversarial. Students will investigate how the various groups helped each other: how First Nations and Inuit helped the British and French survive in their new environment and how British and French introduced metals and other goods to First Nations and Inuit. Students will examine how the expansion of the English and French in the region affected First Nations and Inuit negatively as well, leading to devastating consequences.

Unit Outcomes

Students will be expected to:

5.5.1 Examine interactions between British and French and First Nations and Inuit in what later became Atlantic Canada

Processes and Skills

Communication

- organize data with visual representation; interpret primary and secondary sources; describe location; use technology; describe physical characteristics of a region; organize and represent information

Inquiry

- form questions regarding historical and geographic information, climate, and vegetation; compare and contrast; make decisions; develop strategies to gather information; make predictions; gather geographic and historic information using maps; formulate questions for inquiry and research; interpret photographs

Participation

- locate places and land forms on maps; contribute to discussions about locations and features of a particular location; predict change; work collaboratively in groups to investigate; make class presentations
Outcomes

5.5.1 Examine interactions between British and French and First Nations and Inuit in what later became Atlantic Canada

Elaboration

This outcome provides an opportunity for students to consider how historians use archaeological evidence, oral traditions, and primary sources to investigate and discover the varied lifestyles and interactions of the British and French and First Nations and Inuit in what later became Atlantic Canada.

It is important for students to recognize that early European exploration has often been considered a positive (even glorious) one from a European perspective. During this time, Britain and France and other European nations competed, at times, ruthlessly for global power and the opportunity to exploit the resources of many regions and peoples. It was, however, to have a devastating effect on indigenous peoples. While the negative consequences of interactions are essential to this study, such as the introduction of devastating diseases – small pox, influenza, and measles, it is also important to recognize the positive interactions. These include technological and medical contributions of First Nations and Inuit to the British and French, such as the use of various botanicals for healing and technologies such as snow goggles.

This study will allow an examination of locations, lifestyles, and interactions between the British and French and First Nations and Inuit during the 17th and 18th centuries in what later became Atlantic Canada. Students can examine early maps of the region to locate British and French settlements in Atlantic Canada. Various primary sources and archaeological findings provide rich evidence of how the British and French established communities/settlements and their efforts to retain British and French traditions. Students will also examine evidence that points to adaptations to the new environment. These adaptations were often as a direct result of interactions with First Nations and Inuit who provided vital knowledge and skills for survival.

Interactions between the British and French and First Nations and Inuit inevitably lead to devastating consequences for the latter. Teachers may choose to focus on a particular people, such as the Beothuk, to highlight the extent of the destructive nature of European interaction with First Nation and Inuit peoples.

Enduring Understanding

By the end of this study, students should understand that

- Environment and changing social structures influenced early British and French settlers in Atlantic Canada.
- Both beneficial and adversarial relationships developed between British and French settlers and First Nations and Inuit.

Inquiry

Cause and Consequence: Why did British and French come to Atlantic Canada? What were the consequences of their coming to Atlantic Canada for First Nations and Inuit societies?

Historical Evidence: What evidence do we have of British and French presence in Atlantic Canada? What evidence do we have of the impact of British and French presence in Atlantic Canada on First Nation and Inuit societies?
Performance Indicators

- Answer the following questions:
  - Where did British and French settle in what later became Atlantic Canada and why?
  - How did their presence affect First Nations and Inuit living here?

- You have been asked to create a brief flip-perspective history of the time period when the British and French came to what later became known as Atlantic Canada. On one side, explain where either the British or the French settled in Atlantic Canada; how they were influenced by the environment; and the effects of interactions with First Nations and Inuit societies. On the other side tell the same history from the perspective of a First Nation or the Inuit.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Melanson Settlement contains the archaeological remains of a pre-Deportation Acadian community (c.1664-1755). These archaeological resources reflect the family communities settled by Acadians and Acadians’ unique dykeland agriculture practiced along the Annapolis River (formerly the Dauphin River).

http://www.pc.gc.ca/lnh-nhs/ns/melanson/index.aspx (English)

Grassy Island Fort National Historic Site of Canada, located on Grassy Island, one of the Canso Islands, features the ruins of 18th century fortifications and the remains of a colonial New England fishing station.

http://www.pc.gc.ca/eng/lnh-nhs/ns/canso/index.aspx (English)

Fort Anne National Historic Site of Canada is Canada's oldest national historic site. A present day reminder of a time when conflict between Europeans was acted out on the shores of the Annapolis River.

http://www.pc.gc.ca/eng/lnh-nhs/ns/fortanne/index.aspx (English)

The NB Department of Education and Early Childhood Development's Instructional Resources Catalogue (IRC) is hosted at this gnb web address:

http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Look at the geographic features in the areas settled by the British and French, and determine what resources would be available in the area that would encourage settlement.

- Consider the following statement: It has been stated that “Atlantic Canada” was settled from the sea. Look at where the early British and French settled. Do you agree with this statement? Why or why not?

- Examine several artefacts from the 1700s that show British lifestyle and several that show French lifestyle. Use an organizer to show how the two were similar and different.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes and Resources


The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address: [http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp](http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp) (English) [http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp](http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp) (French)
Sample Learning & Assessment Strategies

Students may:

- Visit a national or provincial historic site (either in real time or virtually) that shows artefacts of British and French settlement in Atlantic Canada. Prepare a presentation for your class to inform them about what you have learned about how people adapted to their environment.

- Examine maps of the Island of Newfoundland that show the prehistoric and historic homes of the Beothuk. (See Appendix E) Using an organizer, show the changes. At the end of the organizer, compose a statement to answer the question: What can you infer from the information on the maps? Choose a second group from First Nations and Inuit and examine where they “lived” in later years after European settlement. (If possible use two maps from two different time periods.) Explain what inferences can be drawn from the information.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Investigating Past Societies (Nelson, 2012)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address: http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English) http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Unit 6: My Society
Unit 6: My Society

Unit Overview
This unit concludes the program of studies “investigating past societies”. The unit is meant to allow students the opportunity to extend their learning about societies of the past to their present society. Students will examine their own society using the same lenses as they investigated other societies from the past and will illustrate the similarities and differences between past societies and their society.

Unit Outcomes
Students will be expected to:

5.6.1 Illustrate the similarities and differences of past societies and your society.

Processes and Skills

Communication
- organize data with visual representation; describe location; use technology; interview; communicate orally

Inquiry
- form questions regarding history, geography, climate, and vegetation; compare and contrast; make decisions; develop strategies to gather information; make predictions; deduce ideas; synthesize facts

Participation
- contribute to discussions about similarities and differences in societies; predict change; work collaboratively in groups to investigate
### Outcomes

5.6.1 Illustrate the similarities and differences of past societies and your society

### Elaboration

In this concluding outcome, the focus will be on understanding that historical evidence allows us to identify similarities and differences between our society and past societies. Examples include:

- **Environment:** Students may conclude that their society is similar to past ones because environment influences us (e.g., just as evidence shows us that Inuit adapted to their environment by inventing snow goggles; so too we adapt to our environment by wearing UVA proof sunglasses).
- **Social Structure:** Evidence indicates that a rigid social structure existed in some past societies. This differs in our society today where, for example, people do not have to be of royal descent in order to be part of government.
- **Decision-making:** Just as past societies engaged in decision making, our society makes decisions such as rules and laws.
- **Interactions:** Like societies of the past, our society interacts with other societies. This is evident by the importance our society places on multiculturalism.

Overall, students should gain an appreciation of the fact that all around us, are primary sources (historical evidence) that will inform future historians/archaeologists about our society.

### Enduring Understanding

By the end of this study, students should understand that:
- Evidence tells us that past societies are both similar and different from our society

### Inquiry

**Continuity and Change:** What has changed and what has remained the same with societies over time?
Performance Indicators

- Use a diptych (a side-by-side image) that shows your society on one side and a society from another historical era on the other side. Title your diptych “Societies – the Same and Different”, On one side create images that show how the two societies are the same; on the other side create images that show how the societies are different.

- Create a presentation that uses historical evidence to show the similarities and differences between our society and past societies.

- Choose a society from each of the time periods studied. In an organizational chart identify each society. In a sentence or two explain the similarities and differences with your society

<table>
<thead>
<tr>
<th>Like My Society</th>
<th>Society</th>
<th>Different From My Society</th>
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Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:

http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Sample Learning & Assessment Strategies

Students may:

- Make a list of the physical features in the area in which they live. Create a short description showing how each feature affects lifestyle and how lifestyle affects each feature. Answer and explain: Do physical features have the same effect on your daily life as they did in past societies?

- Identify the social structure roles (e.g., parents, elders, etc.) that exist within their society. Compare the social structure to that of a chosen past society. Explain what is similar between their social structure and the social structure they have identified from the past.

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Atlas of Canada – Telling Canada’s Story with Maps.
http://atlas.nrcan.gc.ca/site/english/index.html (English)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnbc web address:
http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp (English)
http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp (French)
Sample Learning & Assessment Strategies

Students may:

- Compare decision-making practices in their society with decision-making practices of a past society. Use an organizer to display the information. At the end of the organizer write a statement explaining the similarities and/or differences in the two societies’ decision-making practices.

- Compare general interactions between societies today to interactions between societies of the past. What has changed? What remains the same? E.g., ways/types of communication (hieroglyphics on pottery versus email).

Reminder: Allow students multiple means of expression (options for demonstrating what they know).

Teacher Notes & Resources

Investigating Past Societies (Nelson, 2012)

The NB Department of Education and Early Childhood Development’s Instructional Resources Catalogue (IRC) is hosted at this gnb web address:

http://www.gnb.ca/0000/irrp/serv_text_catalogue-e.asp
(English)

http://www.gnb.ca/0000/irrp/serv_text_catalogue-f.asp
(French)
Appendix A: Concepts in Entry – 9 Social Studies
Appendices

Appendix B: Inquiry Approach to Organizing Thinking Concepts and Skills

Introduction
Students’ depth of learning is enhanced when they think critically. Through the inquiry approach to organizing thinking concepts and skills, students are explicitly taught, then expected to make reasoned decisions, develop interpretations, and make plausible inferences based on evidence. The following strands are an important part of critical inquiry.

Strand 1: Ask questions for various purposes
Inquiry begins with meaningful questions that connect to the world around us. Powerful* questions framed by teachers in earlier grades, then modelled by students as they become critical thinkers, lead to an inquiry-based classroom.

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<th>Ask questions for various purposes</th>
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*Criteria for powerful questions
- give you lots of information
- are specific to the person or situation
- are open-ended – can’t be answered by yes or no
- may be unexpected
- are usually not easy to answer

This list of criteria was generated by a multi-aged class of K-3 students at Charles Dickens Annex in Vancouver, British Columbia. (From Critical Challenges for Primary Students. The Critical Thinking Consortium, 1999.)

Strand 2: Locate and select appropriate sources
In a classroom where critical inquiry is important, students will use specific criteria to judge and select valuable and appropriate sources of information to use in their research tasks.

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<thead>
<tr>
<th>Locate and select appropriate sources</th>
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Strand 3: Access ideas from oral, written, visual and statistical sources
Once students have located appropriate sources, they must learn to extract relevant information from the source. At the primary level, students will identify obvious details, then at later grades move on to determining main ideas and drawing inferences, using their understanding of language and text forms to draw out and construct meaning.

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<tr>
<th>Access ideas from oral, written, visual, and statistical sources</th>
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Strand 4: Uncover and interpret the ideas of others
Students are now ready to do the work of the historian or geographer rather than learn about events or places. This entails examining evidence, determining its significance and implications, and then offering plausible interpretations of the evidence.

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<tr>
<th>Uncover and interpret the ideas of others</th>
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Strand 5: Assess options and formulate reasoned opinions
Tasks that encourage students to explore and assess various options and then reach their own conclusions or develop their own informed opinions are more likely to deepen understanding and increase student engagement. Students create new knowledge by combining prior knowledge with current learning.

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<tr>
<th>Assess options and formulate reasoned opinions</th>
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Appendices

**Strand 6: Present ideas to others**
Students must learn to think carefully and critically about how they share their views and beliefs with others. The tasks may be limited in scope and short in duration or may have a much broader purpose and audience. This audience may be a familiar one or may extend to the broader community.

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<thead>
<tr>
<th>4</th>
<th>Use simple preparation strategies and presentation strategies to plan and produce a simple oral, written or graphic presentation on important, interesting or relevant ideas.</th>
</tr>
</thead>
</table>
| 5 | Use simple preparation strategies and presentation strategies to plan and produce a clear, focused, and engaging visual, oral or written presentation.  
Sample simple preparation strategies: edit, practice, draft versions  
Sample simple presentation strategies: simple structure or organization to stay focused, formal or informal tone, non-verbal cues (e.g., facial expression to indicate agreement or confusion during a discussion), basic visual aids (e.g., posters, maps, globes), simple vocal effects (e.g., tone, pace, pitch, volume, sound effects)  
Sample oral presentation: audio commercial, skit  
Sample written presentation: paragraphs, step-by-step procedure, biographical sketch, diary entries  
Sample visual presentation: CD or book covers, storyboard, illustrated pamphlet, protest t-shirt or button |
| 6 | Use a range of preparation strategies and presentation strategies to plan and produce a clear, focused and engaging visual, oral or written presentation. |

**Strand 7: Act cooperatively with others to promote mutual interests**
At the heart of social studies education is the expectation that students’ understanding of the world will translate into positive and constructive action. To achieve this end, students must be taught how to engage in positive collective action.

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<thead>
<tr>
<th>4</th>
<th>Cooperate in small group settings by adopting simple group and personal management strategies and very simple interactive strategies.</th>
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</table>
| 5 | Collaborate in group and team settings by making use of simple group and personal management strategies and basic interactive strategies.  
Sample simple group and personal management strategies: take turns, share with others, carefully follow directions, stay on task, monitor behaviour in light of an agreed-upon objective  
Sample basic interactive strategies: praise others, ask for clarification, assume various roles and responsibilities |
| 6 | Collaborate in group and team settings by making use of a range of group and personal management strategies and basic interactive strategies, and jointly develop simple plans to carry out assigned tasks. |
Appendix C: Societies

Ancient Societies:
- Egypt
- Rome
- Greece
- Sumarian (Mesopotania)
- Nubia
- China
- India
- Inca
- Maya

Medieval Societies
- Mali
- Algeria
- Ethiopia
- Sudan
- Japan
- India
- Europe (England/France/Germany/Spain/Italy)
- Maya
Appendix D: Beothuk Encampments

Ancestral Map
The symbols on the map mark some of the areas of Beothuk activity before European contact. Archeological explorations show that Beothuk exploited every coast and major river system of the island.

**Historic Map**
This map shows that by the 1750s Beothuk camps and burial sites were clustered around the coast of Notre Dame Bay, the Exploits River, and Red Indian Lake. Archeologists have discovered isolated sites elsewhere but most had been abandoned by the 1600s.

Appendix E: Terminology and Teaching Structures

Mapping

Aerial View: a photograph image of the ground taken from an airborne craft such as an airplane.

Mental Map: an individual’s own internal map of their known world. These maps provide students with an essential means of making sense of the world and are used in some form by all people throughout their lives.

Mind Map: writing down a central idea and devising new and related ideas which radiate out from the centre. Lines, colours, arrows, and images can be used to show connections between ideas. Some of the most useful mind maps are those that are added to over time.

Panoramic Map: a non-photographic representation of cities and towns portrayed as if viewed from above at an oblique angle, although not often drawn to scale. The map shows street patterns, individual buildings, and major landscape features in perspective.

Pictorial Map: a map that portrays its features as drawings and pictures.

Semantic Map: a type of graphic organizer which helps students visually organize and show the relationship between one piece of information and another. These are very effective in helping students organize and integrate new concepts with their background (prior) knowledge.

Map Projections

Mercator Projection: exaggerates lands near the poles by stretching the globe into a rectangle. It allows navigators to plot a straight course between any two points on earth.

Peter’s Projection: an equal area projection, meaning the land area represented on the map is correct in relation to other land areas.

Polar Projection: presses the hemispheres into flat circles. They are excellent for showing Antarctic and Arctic regions and for plotting the polar courses of airplanes and radio waves.

Robinson Projection: designed to show land forms the way they actually look—but has a distortion of direction.

Story maps: graphic organizers that help the student identify the elements of a story. There are many types of story maps and they might examine different elements of the story, for example, setting, characters, problem, solution, or a chain of events in chronological order.

Cooperative Learning Structures

Carousel Model: allows each student time to share with several teams. Student one in each team remains seated while his/her teammates rotate to occupy the seats of the first team seated clockwise. Student one shares. The teams rotate so student one has a second opportunity to share. Several rotations occur.

Gallery Tour: students move about the room as a team or group to give feedback on products such as art work or the writing of other teams. These can be displayed on the wall or on desks.
**Inside-Out Circle:** students stand in two concentric circles, with the inside circle facing out and the outside circle facing in. Teacher tells them how many places to rotate and they face a partner and share information, ideas, facts, or practise skills.

**Jigsaw:** each student on a team specializes in one aspect of the learning and meets with students from other teams with the same aspect. Students return to their home team to teach/inform his/her teammates about the material learned.

**Reader's Theatre:** an interpretative oral reading activity. Students sit or stand together on a stage and read through the script together. They can use their voices, facial expressions, and hand gestures to interpret characters in script or stories.

**Round Table Discussion:** a conversation held in front of an audience which involves a small number of people (no more than eight). One person acts as a moderator to introduce the members of the discussion group, present the problem to be discussed, and keep the discussion moving.

**Talking Circle:** a teaching strategy that is consistent with First Nations values. Students sit in a circle where everyone is equal and everyone belongs. A stick, feather, or rock is used to facilitate the circle. Whoever is holding the object has the right to speak and others have the responsibility to listen. The circle symbolizes completeness.

**Think Pair Share:** students turn to a partner and discuss, talk over, or come up with an idea.

**Value Line:** students take a stand on an imaginary line which stretches from one end of the room to the other. Those who strongly agree stand toward one end and those who strongly disagree stand toward the other end. The line can be folded to have students listen to a point of view different from their own.

**Writing Genres**

**Acrostic Poetry:** the first letter of each line forms a word which is the subject of the poem. These may or may not rhyme.

**Ballads:** usually written in four line stanzas (often for singing), with rhymes at the end of lines 2 and 4. They usually tell a story or relate to an incident involving a famous person or event.

**Character Diaries:** students choose a character and write a daily entry addressing the events that happened from the point of view of the character. Entries can be prompted by different levels of questions such as: What are you most afraid of or worried about? What will you do about the situation you are in?

**Circular Tales:** a story in which the main character sets off on a quest and returns home after overcoming the challenges of the world. The events can be laid out in a circle.

**Journey Stories:** a story in which the central character makes a significant journey.

**Linear Tales:** a story in which the main character sets out to fulfill a wish, meets with misfortune, but manages to triumph in the end. The main events can be laid out in a curve to represent the major rise and fall of tension.

**Persona:** putting oneself in the place of someone or something else (real or imaginary) to say what might not normally be revealed.

**Persuasive Writing:** writing that states an opinion about a particular subject and attempts to persuade the reader to accept that opinion.

**Snapshot Biographies:** focuses on four or five events of historical figures, explorers, leaders, etc., with an illustration and brief description of each. The drawing makes the snapshot and they are strung together in sequence.
Appendices

**Writing Frames** (for scaffolding): each form of writing can be introduced by using a framework for students to use for scaffolding. Writing frames have headings and key words that will help students organize thoughts and learn the specifics of particular genres of writing.

**Other Terms**

**Anchored Instruction Approach**: learning and teaching activities designed around an ‘anchor’ which is often a story, photograph, adventure, or situation that includes a problem or issue to be dealt with that is of interest to the students.

**Timeline**: a visual used to show how related events are arranged in chronological order and to show the relative amount of time that separates them.

**Trust Games**: games that help people build mutual respect, openness, understanding, and empathy. They can break down barriers and build feelings of trust and reliance between individuals and small groups.
Appendix F: Using Primary Sources in the Classroom

Suggested Uses
Primary sources provide students with opportunities to have more direct encounters with past events and people. Students can link to the human emotions, aspirations, and values that prevailed in another time. Key to these learning opportunities is the use of such primary sources as written documents, press releases, newspaper articles, journals, diaries, letters, songs, poetry, digital recordings, photos, drawings, posters, cartoons, advertisements, tables of statistics, charts, and maps. The following chart illustrates instructional approaches that primary source documents can support.

<table>
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<tr>
<th>Instructional Approach</th>
<th>Commentary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualization</td>
<td>Create a visually rich classroom by setting up a mini-museum of local history to include not only artefacts, but also photos, posters, letters, and other original documents. These documents may be changed as units change.</td>
</tr>
<tr>
<td>Focusing</td>
<td>At the beginning of each unit or outcome within a unit, refer to a document as a “window” into the theme.</td>
</tr>
<tr>
<td>Reading and Viewing</td>
<td>Provide students with a graphic organizer to help them understand the content of an original document.</td>
</tr>
<tr>
<td>Listening</td>
<td>Provide students with an audio or video recording to give them a sense of being “present” at an event.</td>
</tr>
<tr>
<td>Writing</td>
<td>A document may be used to prompt a writing activity. Provide students with a self-checklist.</td>
</tr>
<tr>
<td>Finding Connections</td>
<td>Students can be given an opportunity to analyse two or more documents: (1) see relationships and/or differences in what they are saying, and (2) draw conclusions from this analysis.</td>
</tr>
<tr>
<td>Reflection</td>
<td>Students should be encouraged to make journal entries at appropriate times as they reflect upon the feelings and values evoked by certain documents. (See Student Response Journals, Appendix H.)</td>
</tr>
<tr>
<td>Assessment</td>
<td>Use of documents in constructed-response questions in an assignment or an examination enhances the quality of the assessment. Students can use the documents not only to recall previously learned knowledge, but also to apply and integrate the knowledge.</td>
</tr>
</tbody>
</table>

Analyzing Primary Sources
As stated previously, primary resources include resources that may not come in the form of written documents. The following are suggested graphic organizers that the student may use to analyse such resources as an artefact, a photograph, a historical document, a poster, a sound recording, and a cartoon. Although the questions and exercises may differ slightly from one graphic to another, the underlying approach is the same: namely, to identify facts relating to a specific situation, issue, or problem; to find relationships among the facts and the patterns in these relationships; and to give an interpretation and draw a conclusion.
### Analyzing an Artefact

<table>
<thead>
<tr>
<th>Think About</th>
<th>Further Questions</th>
<th>What I found by looking</th>
<th>What needs to be researched</th>
</tr>
</thead>
</table>
| What does it look like? | What colour is it?  
Is it natural or is it manufactured?  
Is the object complete? | | |
| Construction? How is it made? | Is it handmade or made by a machine? | | |
| Function?  
What was it made for? | Who do you think it was intended for?  
Do we have anything similar to it today? | | |
| Design? | What job do you think it was intended for?  
Is it decorated? | | |
| Value? | To the people who made it?  
To the people who used it? | | |
| From what era is it? | What does the object tell us about the time?  
What technology was used? | | |

### Analyzing an Image

<table>
<thead>
<tr>
<th>Think about….</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who (what) is in the image?</td>
<td></td>
</tr>
<tr>
<td>What are the people doing?</td>
<td></td>
</tr>
<tr>
<td>What do you think is happening in the image?</td>
<td></td>
</tr>
<tr>
<td>Where in the world do you think the image is taking place?</td>
<td></td>
</tr>
<tr>
<td>When do you think this image was created?</td>
<td></td>
</tr>
<tr>
<td>What or who might be missing from the image?</td>
<td></td>
</tr>
</tbody>
</table>

### Analyzing a Poster

<table>
<thead>
<tr>
<th>Task</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Study the poster and note all of the images, colours, dates, characters, references to places, and so on.</td>
<td></td>
</tr>
<tr>
<td>2. Describe the idea that the information seems to illustrate. Compare your idea to ideas others may have</td>
<td></td>
</tr>
<tr>
<td>3. Write a sentence to state the central purpose of the poster.</td>
<td></td>
</tr>
<tr>
<td>4. Do you think the poster would have been effective? Explain.</td>
<td></td>
</tr>
</tbody>
</table>
Analyzing a Sound Recording

<table>
<thead>
<tr>
<th>Question</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Listen to the sound recording and tell who the audience is.</td>
<td></td>
</tr>
<tr>
<td>2. Why was the recording made? How do you know?</td>
<td></td>
</tr>
<tr>
<td>3. Summarize what it tells you about _________.</td>
<td></td>
</tr>
<tr>
<td>4. Is there something the broadcaster left unanswered in this sound recording?</td>
<td></td>
</tr>
<tr>
<td>5. What information do you get from the recording that you would not get from a written transcript?</td>
<td></td>
</tr>
</tbody>
</table>

Analyzing an Historical Document

<table>
<thead>
<tr>
<th>Question</th>
<th>What I can tell by looking/reading?</th>
<th>What needs further research?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Are there any dates on the document? What are they?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Does the document say where it was written?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. What are the main points made in the document?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Is the document handwritten? Does this make it easier or more difficult to read?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. What does the document imply about the time (era) it was written?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. What was happening around the world in this time period?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Analyzing a Cartoon

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What symbols are used in this cartoon?</td>
<td></td>
</tr>
<tr>
<td>2. What does each symbol represent?</td>
<td></td>
</tr>
<tr>
<td>3. What do the words (if any) mean?</td>
<td></td>
</tr>
<tr>
<td>4. What is the main message of the cartoon?</td>
<td></td>
</tr>
<tr>
<td>5. Why is the cartoonist trying to get this message across?</td>
<td></td>
</tr>
</tbody>
</table>
Appendix G: Student Response Journals

A personal response journal requires students to record their feelings, responses, and reactions as they read text, encounter new concepts, and learn. This device encourages students to critically analyse and reflect upon what they are learning and how they are learning it. A journal is evidence of "real life" application as a student forms opinions, makes judgments and personal observations, poses questions, makes speculations, and provides evidence of self-awareness. Accordingly, entries in a response journal are primarily at the application and integration thinking levels; moreover, they provide the teacher with a window into student attitudes, values, and perspectives. Students should be reminded that a response journal is not a catalogue of events.

It is useful for the teacher to give students cues (i.e., lead-ins) when the treatment of text (e.g., the student resource, other print material, visual, song, video, and so on), a discussion item, learning activity, or project provides an opportunity for a journal entry. The following chart illustrates that the cue or lead-in will depend upon the kind of entry that the learning context provides. If necessary, students may be given the key words to use to start their entries. The following chart provides samples of possible lead-ins, but the list should be expanded as the teacher works with students.

<table>
<thead>
<tr>
<th>Possible Type of Entry</th>
<th>Cue Question for the Journal Response</th>
<th>Sample Key Lead-ins</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speculative</strong></td>
<td>What might happen because of this?</td>
<td>I predict that . . . It is likely that . . . As a result, . . .</td>
</tr>
<tr>
<td><strong>Dialectical</strong></td>
<td>Why is this quotation (event, action) important or interesting? What is significant about what happened here?</td>
<td>This is similar to . . . This event is important because it . . . Without this individual, the . . . This was a turning point because it . . . When I read this (heard this), I was reminded of . . . This helps me to understand why . . .</td>
</tr>
</tbody>
</table>
### Student Response Journals (continued)

<table>
<thead>
<tr>
<th>Possible Type of Entry</th>
<th>Cue Question for the Journal Response</th>
<th>Sample Key Lead-ins</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metacognitive</strong></td>
<td>How did you learn this?</td>
<td>I was surprised . . .</td>
</tr>
<tr>
<td></td>
<td>What did you experience as you were learning this?</td>
<td>I don’t understand . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I wonder why . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I found it funny that . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I think I got a handle on this because . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This helps me to understand why . . .</td>
</tr>
<tr>
<td><strong>Reflective</strong></td>
<td>What do you think of this?</td>
<td>I find that . . .</td>
</tr>
<tr>
<td></td>
<td>What were your feelings when you read (heard, experienced) that . . .?</td>
<td>I think that . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I like (don’t like) . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The most confusing part is when . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>My favourite part is . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I would change . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I agree that . . . because . . .</td>
</tr>
</tbody>
</table>

The following chart illustrates the format for a journal page that the student can set up electronically or in a separate notebook identified with the student’s name.

### Grade 5 Social Studies: Entry Date

<table>
<thead>
<tr>
<th>Learning Event</th>
<th>My Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix H: Portfolio Assessment

Portfolio assessment is based on a collection of a student’s work products across a range of outcomes that gives evidence or tells a story of his or her growth in knowledge, skills, and attitudes throughout the school year. It is more than a folder stuffed with pieces of student work. It is intentional and organized. As a student assembles a portfolio, the teacher should help to:

- establish criteria to guide what will be selected, when, and by whom
- show evidence of progress in the achievement of course outcomes and delineations
- reference the pieces of work to these outcomes and delineations
- keep in mind other audiences (e.g., teachers, administrators, and parents)
- understand the standards on which the portfolio will be assessed

A portfolio may have product-oriented and process-oriented dimensions. The purpose of a product-oriented focus is to document the student’s achievement of outcomes; the “artefacts” tend to relate to the concepts and skills of the course. The purpose of a process-orientation focuses more on the “journey” of acquiring the concepts and skills; the artefacts include students’ reflections on what they are learning, problems they encountered, and possible solutions to problems. For this orientation, journal entries form an important part of the portfolio.
## Guidelines for the Student

### Task
One of the purposes of Grade 5 Social Studies is to help you to use problem solving and thinking skills in solving real-life situations. You are required to retain samples of your work that relate to this theme and arrange them into a portfolio to show your progress towards the goals set.

### Learning Goals
After you have selected an item for your portfolio, we will meet to write down the goals that are worth achieving. For example: What knowledge and skills have you gained? What will be your reflections on what you are learning and how you are learning?

### Contents
- Cover page (with your name and note to the viewer)
- Table of contents
- An explanation of why you chose this theme
- A completed checklist you used to guide your work
- Work products
- Graphics with audio (can be in CD format)
- A reflections journal
- A self-assessment of your work
- An assessment by a peer
- A rubric used in the assessment

### Conferences
You and I will meet periodically to review your progress and to solve problems you may have. If you should face an unexpected problem that is blocking your work, you will be responsible for bringing it to my attention so that we can find a solution that will get you going again.

## Commentary for the Teacher

### Task
Explain to the students that the portfolio can have a range of artefacts in it and that they have to be carefully selected according to the purpose set. Help each student to select a particular theme that may extend across more than one unit to include a cluster of outcomes.

### Learning Goals
In your conference with the student, you should try to balance student interest with what you deem to be essential outcomes in the course. To help the student focus on the knowledge to be learned, write the outcomes in student language. Then identify the skills that you consider essential in the acquisition of the knowledge. Tell the student that he or she will be required to write about the process of learning — reflections about what is learned and how it is learned. Develop a checklist of the knowledge, skills, and attitudinal related outcomes as a student guide.

### Contents
Explain that the portfolio is not a place to hold all of his or her work. In consultation with you, he or she will select the kinds of work to be included — work samples and other artefacts that reflect his or her best effort and are tied to the course outcomes.

### Conferences
Provide the student with a conferencing schedule.
<table>
<thead>
<tr>
<th><strong>Guidelines for the Student</strong></th>
<th><strong>Commentary for the Teacher</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evaluation</strong></td>
<td>It will be useful to give the student the weighting or share of the percentage assigned to the unit(s) of which the portfolio is a part. Provide the criteria for how the portfolio will be assessed. If a rubric is going to be used, provide it also for the student to use in his or her self-assessment.</td>
</tr>
<tr>
<td>In June, you may be required to hand in your portfolio for final evaluation.</td>
<td></td>
</tr>
</tbody>
</table>

| **Communication** | The skills list for grade 5 social studies includes: expressing and supporting a point of view; selecting media and styles appropriate to a purpose; using a range of media and styles to present information, arguments, and conclusions; and presenting a summary report or argument. To make these outcomes more specific, conference with the student about how he or she would like to ‘publicize’ the portfolio. Some students can make the portfolio completely an electronic one. In such an instance, the portfolio can be posted on the school website. |
| Who will be your audience and how will they get to know about your portfolio? In our first conference we will have an opportunity to discuss this question. | |