2002

Additional copies of this document (Science Grade 6) may be obtained from the Instructional Resources Branch.
Title Code (841170)
Introduction

Background

The curriculum described in Foundation for the Atlantic Canada Science Curriculum and in Title of Guide was planned and developed collaboratively by regional committees. The process for developing the common science curriculum for Atlantic Canada involved regional consultation with the stakeholders in the education system in each Atlantic province. The Atlantic Canada science curriculum is consistent with the science framework described in the pan-Canadian Common Framework of Science Learning Outcomes K to 12.

Rationale

The aim of science education in the Atlantic provinces is to develop scientific literacy. Scientific literacy is an evolving combination of the science-related attitudes, skills, and knowledge students need to develop inquiry, problem-solving, and decision-making abilities; to become lifelong learners; and to maintain a sense of wonder about the world around them. To develop scientific literacy, students require diverse learning experiences which provide opportunity to explore, analyse, evaluate, synthesise, appreciate, and understand the interrelationships among science, technology, society, and the environment that will affect their personal lives, their careers, and their futures.
Program Design and Components

Learning and Teaching Science

What students learn is fundamentally connected to how they learn it. The aim of scientific literacy for all has created a need for new forms of classroom organization, communication, and instructional strategies. The teacher is a facilitator of learning whose major tasks include:

- creating a classroom environment to support the learning and teaching of science
- designing effective learning experiences that help students achieve designated outcomes
- stimulating and managing classroom discourse in support of student learning
- learning about and then using students’ motivations, interests, abilities, and learning styles to improve learning and teaching
- analysing student learning, the scientific tasks and activities involved, and the learning environment to make ongoing instructional decisions
- selecting teaching strategies from a wide repertoire.

Effective science learning and teaching take place in a variety of situations. Instructional settings and strategies should create an environment which reflects a constructive, active view of the learning process. Learning occurs not by passive absorption, but rather as students actively construct their own meaning and assimilate new information to develop new understanding.

The development of scientific literacy in students is a function of the kinds of tasks they engage in, the discourse in which they participate, and the settings in which these activities occur. Students’ disposition towards science is also shaped by these factors. Consequently, the aim of developing scientific literacy requires careful attention to all of these facets of curriculum.

Learning experiences in science education should vary and include opportunities for group and individual work, discussion among students, as well as between teacher and students, and hands-on/minds-on activities that allow students to construct and evaluate explanations for the phenomena under investigation. Such investigations, and the evaluation of the evidence accumulated, provide opportunities for students to develop their understanding of the nature of science and the nature and status of scientific knowledge.
The Three Processes of Scientific Literacy

Inquiry

Scientific inquiry involves posing questions and developing explanations for phenomena. While there is general agreement that there is no such thing as a prescribed scientific method, students require certain skills to participate in the activities of science. Skills such as questioning, observing, inferring, predicting, measuring, hypothesizing, classifying, designing experiments, collecting data, analysing data, and interpreting data are fundamental to engaging in science. These activities provide students opportunities to understand and practise the process of theory development in science and the nature of science.

Problem Solving

The process of problem solving involves seeking solutions to human problems. It consists of the proposing, creating, and testing of prototypes, products, and techniques in an attempt to reach an optimum solution to a given problem.

Decision Making

The process of decision making involves determining what we, as citizens, should do in a particular context or in response to a given situation. Decision-making situations are not only important in their own right; they also provide a relevant context for engaging in scientific inquiry and/or problem solving.
Meeting the Needs of All Learners

Foundation for the Atlantic Canada Science Curriculum stresses the need to design and implement a science curriculum that provides equal opportunities for all students according to their abilities, needs, and interests. Teachers must be aware of and make adaptations to accommodate the diverse range of learners in their classes. In order to adapt to the needs of all learners, teachers must create opportunities that permit students to have their learning styles addressed.

As well, teachers must not only remain aware of and avoid gender and cultural biases in their teaching, they must strive to actively address cultural and gender stereotyping with respect to student interest and success in science and mathematics. Research supports the position that, when science curriculum is made personally meaningful, and socially and culturally relevant, it is more engaging for groups traditionally under-represented in science, and, indeed, for all students.

When making instructional decisions, teachers must consider individual learning needs, preferences, and strengths, and the abilities, experiences, interests, and values that learners bring to the classroom. Ideally, every student should find his/her learning opportunities maximized in the science classroom.

While this curriculum guide presents specific outcomes for each unit, it must be acknowledged that students will progress at different rates. Teachers should provide materials and strategies that accommodate student diversity, and validate students when they achieve the outcomes to the maximum of their abilities.

It is important that teachers articulate high expectations for all students and ensure that all students have equal opportunities to experience success as they work toward the achievement of designated outcomes. A teacher should adapt classroom organization, teaching strategies, assessment practices, time, and learning resources to address students’ needs and build on their strengths. The variety of learning experiences described in this guide provide access for a wide range of learners.

Similarly, the suggestions for a variety of assessment practices provide multiple ways for learners to demonstrate their achievements.

Assessment and Evaluation

The terms assessment and evaluation are often used interchangeably, but they refer to quite different processes. Science curriculum documents developed in the Atlantic region use these terms for the processes described below.

Assessment is the systematic process of gathering information on student learning.
Evaluation is the process of analysing, reflecting upon, and summarizing assessment information, and making judgments or decisions based upon the information gathered.

The assessment process provides the data, and the evaluation process brings meaning to the data. Together, these processes improve teaching and learning. If we are to encourage enjoyment in learning for students, now and throughout their lives, we must develop strategies to involve students in assessment and evaluation at all levels. When students are aware of the outcomes for which they are responsible, and the criteria by which their work will be assessed or evaluated, they can make informed decisions about the most effective ways to demonstrate their learning.

Regional curriculum in science suggests experiences that support learning within STSE, skills, knowledge, and attitudes. It also reflects the three major processes of science learning: inquiry, problem solving and decision making. When assessing student progress, it is helpful for teachers to know some activities/skills/actions that are associated with each process of science learning. Examples of these are illustrated in the following lists. Student learning may be described in terms of ability to perform these tasks.
Inquiry

- define questions related to a topic
- refine descriptors/factors that focus practical and theoretical research
- select an appropriate way to find information
- make direct observations
- perform experiments, record and interpret data, and draw conclusions
- form a working hypothesis
- design an experiment which tests relationships and variables
- write lab reports that meet a variety of needs (limit the production of “formal” reports) and make inferences from recorded data
- recognize that the quality of both the process and the product are important

Problem Solving

- clearly define a problem
- gather information from a variety of services
- produce a range of potential solutions for the problem
- appreciate that several solutions should be considered
- plan and design a product or device intended to solve a problem
- construct a variety of acceptable prototypes, pilot test, evaluate, and refine to meet a need
- present the refined process/product/device and support why it is “preferred”
- recognize that the quality of both the process and the product are important

Decision Making

- gather information from a variety of sources
- evaluate the validity of the information source
- evaluate which information is relevant
- identify the different perspectives that influence a decision
- present information in a balanced manner
- use information to support a given perspective
- recommend a decision and provide supporting evidence
- communicate a decision and provide a “best” solution
Outcomes

The science curriculum is based on an outcomes framework that includes statements of essential graduation learnings, general curriculum outcomes, key-stage curriculum outcomes, and specific curriculum outcomes. The general, key-stage, and specific curriculum outcomes reflect the pan-Canadian Common Framework of Science Learning Outcomes K to 12. The conceptual map shown in Figure 1 provides the blueprint of the outcomes framework.

![FIGURE 1]

This curriculum guide outlines grade-level-specific curriculum outcomes, and provides suggestions for learning, teaching, assessment, and resources to support students’ achievement of these outcomes. Teachers should consult the Foundation for the Atlantic Canada Science Curriculum for descriptions of the essential graduation learnings, vision for scientific literacy, general curriculum outcomes, and key-stage curriculum outcomes.
Specific curriculum outcome statements describe what students should know and be able to do at each grade level. They are intended to serve as the focus for the design of learning experiences and assessment tasks. Specific curriculum outcomes represent a reasonable framework for assisting students to achieve the key-stage, and the general curriculum outcomes, and ultimately the essential graduation learnings.

Specific curriculum outcomes are organized in four units for each grade level. Each unit is organized by topic. Suggestions for learning, teaching, assessment, and resources are provided to support student achievement of the outcomes.

The order in which the four units of a grade appear in the guide is meant to suggest a sequence. In some cases the rationale for the recommended sequence is related to the conceptual flow across the year. That is, one unit may introduce a concept which is then extended in a subsequent unit. Likewise, it is possible that one unit focusses on a skill or context which will then be built upon later in the year. In some cases the sequence of units is related to weather and the necessity of dealing with Life or Earth science units in the fall or spring.

It is also possible that units or certain aspects of units can be combined or integrated. This is one way of assisting students as they attempt to make connections across topics in science or between science and the real world. In some cases a unit may require an extended time frame to collect data on weather patterns, grow plants, and so forth. These cases may warrant starting the activity early and overlapping it with the existing unit. In all cases logical situations and contexts should be taken into consideration when decisions such as these are made. The intent is to provide opportunities for students to deal with science concepts and scientific issues in personally meaningful, and socially and culturally relevant, contexts.
Unit Organization

All units comprise a two-page layout of four columns as illustrated in Figure 2 on page 12. In some cases the four-column spread continues to the next two-page layout. Each unit comprises outcomes grouped by a topic which is indicated at the top of the left page.

Column One: Specific Curriculum Outcomes

The first column lists a group of related specific curriculum outcome statements. These are based on the pan-Canadian Common Framework of Science Learning Outcomes K to 12. The statements involve the Science-Technology-Society-Environment (STSE), skills, and knowledge outcomes indicated by the outcome number(s) that appears in brackets after the outcome statement. Some STSE and skills outcomes have been written in an age-appropriate context that shows how these outcomes should be addressed.

Specific curriculum outcomes have been grouped by topic. Other groupings of outcomes are possible and in some cases may be necessary in order to take advantage of local situations. The grouping of outcomes provides a suggested teaching sequence. Teachers may prefer to plan their own teaching sequence to meet the learning needs of their students.

Column Two: Suggestions for Learning and Teaching

The second column describes the learning environment and experiences that will support students’ achievement of the outcomes listed in the first column. Elaborations of the outcomes, as well as background information, may also be included in this column.

The suggestions in this column are intended to provide a holistic approach to instruction. In some cases, the suggestions in this column address a single outcome; in other cases, they address a group of outcomes.

Column Three: Suggestions for Assessment

The third column provides suggestions for ways that students’ achievement of the outcomes may be assessed. These suggestions reflect a variety of assessment techniques which include, but are not limited to, informal/formal observation, performance, journals, paper and pencil assignments, interviews, presentations, and portfolios. Some assessment tasks may be used to assess student learning in relation to a single outcome, others to assess student learning in relation to several outcomes. The assessment item identifies the outcome(s) addressed by the outcome number in brackets after the item.

Column Four: Notes

Provincial section
Unit Overview

At the beginning of each unit, there is a two-page synopsis as illustrated in Figure 3 on page 13. On the first page, introductory paragraphs give a unit overview. These are followed by a section that specifies the focus (inquiry, problem solving, and/or decision making) and possible contexts for the unit. Finally, a curriculum-links paragraph specifies how this unit relates to science concepts and skills that will be addressed at later grades so teachers will understand how the unit fits with the students’ progress through the complete science program.

The second page of the two-page overview provides a table of the outcomes from the *Common Framework of Science Learning Outcomes K to 12* that will be addressed in the unit. The numbering system used is the one followed in the pan-Canadian document:

- 100s - Science-Technology-Society-Environment (STSE) outcomes
- 200s - Skills outcomes
- 300s - Knowledge outcomes
- 400s - Attitude outcomes (see pages 10-18)

These code numbers appear in brackets after each specific curriculum outcome (SCO).
It is expected that certain attitudes will be fostered and developed throughout the entire science program, entry to grade 12. The STSE, skills, and knowledge outcomes contribute to the development of attitudes. Opportunities for fostering these attitudes are highlighted in the Suggestions for Learning and Teaching section of each unit.

Attitudes refer to generalized aspects of behaviour that are modelled for students by example and reinforced by selective approval. Attitudes are not acquired in the same way as skills and knowledge. The development of positive attitudes plays an important role in students’ growth by interacting with their intellectual development and by creating a readiness for responsible application of what they learn.

Since attitudes are not acquired in the same way as skills and knowledge, outcome statements for attitudes are written for the end of grades 2, 5, 10, and 12. These outcomes statements are meant to guide teachers in creating a learning environment that fosters positive attitudes.

The following pages present the attitude outcomes from the pan-Canadian Common Framework of Science Learning Outcomes K to 12.
Common Framework of Science Learning Outcomes K to 12
Attitude Outcome Statements

From entry through grade 2 it is expected that students will be encouraged to . . .

**Appreciation of science**
400 recognize the role and contribution of science in their understanding of the world

*Evident when students, for example,*
- give examples of science in their own lives
- give examples of how objects studied and investigations done in class relate to the outside world
- recognize that scientific ideas help us to explain how or why events occur

**Interest in science**
401 show interest in and curiosity about objects and events within the immediate environment
402 willingly observe, question, and explore

*Evident when students, for example,*
- ask “why” and “how” questions about observable events
- ask many questions related to what is being studied
- participate in show-and-tell activities, bringing objects from home or sharing a story or an observation
- ask questions about what scientists do
- express enjoyment from being read to from science books
- seek out additional information from library books and digital discs
- express enjoyment in sharing science-related information gathered from a variety of sources, including discussions with family members and friends
- ask to use additional science equipment to observe objects in more detail
- express the desire to find answers by exploring and conducting simple experiments

**Scientific inquiry**
403 consider their observations and their own ideas when drawing a conclusion
404 appreciate the importance of accuracy
405 be open-minded in their explorations

*Evident when students, for example,*
- raise questions about the world around them
- willingly record observations in a given format
- compare results of an experiment with other classmates
- use observations to draw a conclusion or verify a prediction
- take the time to measure with care
- willingly explore a change and its effects
- choose to follow directions when they complete a simple investigation
- express the desire to find answers by conducting simple experiments
### Collaboration

406 work with others in exploring and investigating

**Evident when students, for example,**

- willingly share ideas and materials
- respond positively to others’ questions and ideas
- take on and fulfill a variety of roles within the group
- participate in science-related activities with others, regardless of their age or their physical or cultural characteristics
- respond positively to other people’s views of the world

### Stewardship

407 be sensitive to the needs of other people, other living things, and the local environment

**Evident when students, for example,**

- ensure that living things are returned to an adequate environment after a study is completed
- demonstrate awareness of the need for recycling and willingness to take action in this regard
- show concern for other students’ feelings or needs
- care for living things that are kept in their classroom
- clean reusable materials and store them in a safe place
- willingly suggest how we can protect the environment

### Safety

408 show concern for their safety and that of others in carrying out activities and using materials

**Evident when students, for example,**

- are attentive to the safe use of materials
- insist that classmates use materials safely
- act with caution in touching or smelling unfamiliar materials, refrain from tasting them, and encourage others to be cautious
- point out to others simple and familiar safety symbols
- put materials back where they belong
- follow given directions for set-up, use, and clean-up of materials
- wash hands before and after using materials, as directed by teacher
- seek assistance immediately for any first aid concerns such as cuts, burns, and unusual reactions
- keep the work station uncluttered, with only appropriate materials present

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**Common Framework of Science Learning Outcomes K to 12**

**Attitude Outcome Statements**

From entry through grade 2 it is expected that students will be encouraged to . . .
### Common Framework of Science Learning Outcomes K to 12  
**Attitude Outcome Statements**

From grades 3 to 5 it is expected that students will be encouraged to . . .

<table>
<thead>
<tr>
<th>Appreciation of science</th>
<th>Interest in science</th>
<th>Scientific inquiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>409 appreciate the role and contribution of science and technology in their understanding of the world</td>
<td>412 show interest and curiosity about objects and events within different environments</td>
<td>415 consider their own observations and ideas as well as those of others during investigations and before drawing conclusions</td>
</tr>
<tr>
<td>410 realize that the applications of science and technology can have both intended and unintended effects</td>
<td>413 willingly observe, question, explore, and investigate</td>
<td>416 appreciate the importance of accuracy and honesty</td>
</tr>
<tr>
<td>411 recognize that women and men of any cultural background can contribute equally to science</td>
<td>414 show interest in the activities of individuals working in scientific and technological fields</td>
<td>417 demonstrate perseverance and a desire to understand</td>
</tr>
<tr>
<td><strong>Evident when students, for example,</strong></td>
<td><strong>Evident when students, for example,</strong></td>
<td></td>
</tr>
<tr>
<td>- recognize that scientific ideas help explain how and why things happen</td>
<td>- attempt to answer their own questions through trial and careful observation</td>
<td>- ask questions to clarify their understanding</td>
</tr>
<tr>
<td>- recognize that science cannot answer all questions</td>
<td>- express enjoyment in sharing and discussing with classmates science-related information</td>
<td>- respond constructively to the questions posed by other students</td>
</tr>
<tr>
<td>- use science inquiry and problem-solving strategies when given a question to answer or a problem to solve</td>
<td>- ask questions about what scientists in specific fields do</td>
<td>- listen attentively to the ideas of other students and consider trying out suggestions other than their own</td>
</tr>
<tr>
<td>- plan their actions to take into account or limit possible negative and unintended effects</td>
<td>- express enjoyment in reading science books and magazines</td>
<td>- listen to, recognize, and consider differing opinions</td>
</tr>
<tr>
<td>- are sensitive to the impact their behaviour has on others and the environment when taking part in activities</td>
<td>- willingly express their personal way of viewing the world</td>
<td>- open-mindedly consider non-traditional approaches to science</td>
</tr>
<tr>
<td>- show respect for people working in science, regardless of their gender, their physical and cultural characteristics, or their views of the world</td>
<td>- demonstrate confidence in their ability to do science</td>
<td>- seek additional information before making a decision</td>
</tr>
<tr>
<td>- encourage their peers to pursue science-related activities and interests</td>
<td>- pursue a science-related hobby</td>
<td>- base conclusions on evidence rather than preconceived ideas or hunches</td>
</tr>
</tbody>
</table>

**Evident when students, for example,**  
- ask questions about what would happen in an experiment if one variable were changed  
- complete tasks undertaken or all steps of an investigation
Collaboration
418 work collaboratively while exploring and investigating

Evident when students, for example,
- participate in and complete group activities or projects
- willingly participate in cooperative problem solving
- stay with members of the group during the entire work period
- willingly contribute to the group activity or project
- willingly work with others, regardless of their age, their gender or their physical or cultural characteristics
- willingly consider other people’s views of the world

Stewardship
419 be sensitive to and develop a sense of responsibility for the welfare of other people, other living things, and the environment

Evident when students, for example,
- choose to have a positive effect on other people and the world around them
- frequently and thoughtfully review the effects and consequences of their actions
- demonstrate willingness to change behaviour to protect the environment
- respect alternative views of the world
- consider cause and effect relationships that exist in environmental issues
- recognize that responding to their wants and needs may negatively affect the environment
- choose to contribute to the sustainability of their community through individual positive actions
- look beyond the immediate effects of an activity and identify its effects on others and the environment

Safety
420 show concern for their safety and that of others in planning and carrying out activities and in choosing and using materials

421 become aware of potential dangers

Evident when students, for example,
- look for labels on materials and seek help in interpreting them
- ensure that all steps of a procedure or all instructions given are followed
- repeatedly use safe techniques when transporting materials
- seek counsel of the teacher before disposing of any materials
- willingly wear proper safety attire, when necessary
- recognize their responsibility for problems caused by inadequate attention to safety procedures
- stay within their own work area during an activity, to minimize distractions and accidents
- immediately advise the teacher of spills, breaks, or unusual occurrences
- share in cleaning duties after an activity
- seek assistance immediately for any first aid concerns such as cuts, burns, and unusual reactions
- keep the work station uncluttered, with only appropriate materials present
Common Framework of Science Learning Outcomes K to 12
Attitude Outcome Statements

For grades 6 to 8 it is expected that students will be encouraged to . . .

**Appreciation of science**
422 appreciate the role and contribution of science and technology in our understanding of the world
423 appreciate that the applications of science and technology can have advantages and disadvantages
424 appreciate and respect that science has evolved from different views held by women and men from a variety of societies and cultural backgrounds

_Evident when students, for example,_
- recognize the potential conflicts of differing points of view on specific science-related issues
- consider more than one factor or perspective when formulating conclusions, solving problems, or making decisions on STSE issues
- recognize the usefulness of mathematical and problem-solving skills in the development of a new technology
- recognize the importance of drawing a parallel between social progress and the contributions of science and technology
- establish the relevance of the development of information technologies and science to human needs
- recognize that science cannot answer all questions
- consider scientific and technological perspectives on an issue
- identify advantages and disadvantages of technology
- seek information from a variety of disciplines in their study
- avoid stereotyping scientists
- show an interest in the contributions women and men from many cultural backgrounds have made to the development of science and technology

**Interest in science**
425 show a continuing curiosity and interest in a broad scope of science-related fields and issues
426 confidently pursue further investigations and readings
427 consider many career possibilities in science- and technology-related fields

_Evident when students, for example,_
- attempt at home to repeat or extend a science activity done at school
- actively participate in co-curricular and extra-curricular activities such as science fairs, science clubs, or science and technology challenges
- choose to study topics that draw on research from different science and technology fields
- pursue a science-related hobby
- discuss with others the information presented in a science show or on the Internet
- attempt to obtain information from a variety of sources
- express a degree of satisfaction at understanding science concepts or resources that are challenging
- express interest in conducting science investigations of their own design
- choose to investigate situations or topics that they find challenging
- express interest in science- and technology-related careers
- discuss the benefits of science and technology studies

**Scientific inquiry**
428 consider observations and ideas from a variety of sources during investigations and before drawing conclusions
429 value accuracy, precision, and honesty
430 persist in seeking answers to difficult questions and solutions to difficult problems

_Evident when students, for example,_
- ask questions to clarify meaning or confirm their understanding
- strive to assess a problem or situation accurately by careful analysis of evidence gathered
- propose options and compare them before making decisions or taking action
- honestly evaluate a complete set of data based on direct observation
- critically evaluate inferences and conclusions, basing their arguments on fact rather than opinion
- critically consider ideas and perceptions, recognizing that the obvious is not always right
- honestly report and record all observations, even when the evidence is unexpected and will affect the interpretation of results
- take the time to gather evidence accurately and use instruments carefully
- willingly repeat measurements or observations to increase the precision of evidence
- choose to consider a situation from different perspectives
- identify biased or inaccurate interpretations
- report the limitations of their designs
- respond sceptically to a proposal until evidence is offered to support it
- seek a second opinion before making a decision
- continue working on a problem or research project until the best possible solutions or answers are identified
Common Framework of Science Learning Outcomes K to 12
Attitude Outcome Statements

From grades 6 to 8 it is expected that students will be encouraged to . . .

Collaboration
431 work collaboratively in carrying out investigations, as well as in generating and evaluating ideas

Evident when students, for example,
- assume responsibility for their share of the work to be done
- willingly work with new individuals, regardless of their age, their gender, or their physical or cultural characteristics
- accept various roles within a group, including that of leadership
- help motivate others
- consider alternative ideas and interpretations suggested by members of the group
- listen to the points of view of others
- recognize that others have a right to their points of view
- choose a variety of strategies, such as active listening, paraphrasing, and questioning, in order to understand others’ points of view
- seek consensus before making decisions
- advocate the peaceful resolution of disagreements
- can disagree with others and still work in a collaborative manner
- are interested and involved in decision making that requires full-group participation
- share the responsibility for carrying out decisions
- share the responsibility for difficulties encountered during an activity

Stewardship
432 be sensitive and responsible in maintaining a balance between the needs of humans and a sustainable environment

433 project, beyond the personal, consequences of proposed actions

Evident when students, for example,
- show respect for all forms of life
- consider both the immediate and long-term effects of their actions
- assume personal responsibility for their impact on the environment
- modify their behaviour in light of an issue related to conservation and protection of the environment
- consider the cause-and-effect relationships of personal actions and decisions
- objectively identify potential conflicts between responding to human wants and needs and protecting the environment
- consider the points of view of others on a science-related environmental issue
- consider the needs of other peoples and the precariousness of the environment when making decisions and taking action
- insist that issues be discussed using a bias-balanced approach
- participate in school or community projects that address STSE issues

Safety in science
434 show concern for safety in planning, carrying out, and reviewing activities

435 become aware of the consequences of their actions

Evident when students, for example,
- read the labels on materials before using them, and ask for help if safety symbols are not clear or understood
- readily alter a procedure to ensure the safety of members of the group
- select safe methods and tools for collecting evidence and solving problems
- listen attentively to and follow safety procedures explained by the teacher or other leader
- carefully manipulate materials, using skills learned in class or elsewhere
- ensure the proper disposal of materials
- immediately respond to reminders about the use of safety precautions
- willingly wear proper safety attire without having to be reminded
- assume responsibility for their involvement in a breach of safety or waste disposal procedures
- stay within their own work area during an activity, respecting others’ space, materials, and work
- take the time to organize their work area so that accidents can be prevented
- immediately advise the teacher of spills, breaks, and unusual occurrences, and use appropriate techniques, procedures, and materials to clean up
- clean their work area during and after an activity
- seek assistance immediately for any first aid concerns such as burns, cuts, or unusual reactions
- keep the work area uncluttered, with only appropriate materials present
Common Framework of Science Learning Outcomes K to 12
Attitude Outcome Statements

From grades 9 to 12 it is expected that students will be encouraged to . . .

Appreciation of science
436 value the role and contribution of science and technology in our understanding of phenomena that are directly observable and those that are not
437 appreciate that the applications of science and technology can raise ethical dilemmas
438 value the contributions to scientific and technological development made by women and men from many societies and cultural backgrounds

Evident when students, for example,
- consider the social and cultural contexts in which a theory developed
- use a multi-perspective approach, considering scientific, technological, economic, cultural, political, and environmental factors when formulating conclusions, solving problems, or making decisions on an STSE issue
- recognize the usefulness of being skilled in mathematics and problem solving
- recognize how scientific problem solving and the development of new technologies are related
- recognize the contribution of science and technology to the progress of civilizations
- carefully research and openly discuss ethical dilemmas associated with the applications of science and technology
- show support for the development of information technologies and science as they relate to human needs
- recognize that western approaches to science are not the only ways of viewing the universe
- consider the research of both men and women

Interest in science
439 show a continuing and more informed curiosity and interest in science and science-related issues
440 acquire, with interest and confidence, additional science knowledge and skills, using a variety of resources and methods, including formal research
441 consider further studies and careers in science- and technology-related fields

Evident when students, for example,
- conduct research to answer their own questions
- recognize that part-time jobs require science- and technology-related knowledge and skills
- maintain interest in or pursue further studies in science
- recognize the importance of making connections between various science disciplines
- explore and use a variety of methods and resources to increase their own knowledge and skills
- are interested in science and technology topics not directly related to their formal studies
- explore where further science- and technology-related studies can be pursued

Scientific inquiry
442 confidently evaluate evidence and consider alternative perspectives, ideas, and explanations
443 use factual information and rational explanations when analysing and evaluating
444 value the processes for drawing conclusions

Evident when students, for example,
- insist on evidence before accepting a new idea or explanation
- ask questions and conduct research to confirm and extend their understanding
- criticize arguments based on the faulty, incomplete, or misleading use of numbers
- recognize the importance of reviewing the basic assumptions from which a line of inquiry has arisen
- expend the effort and time needed to make valid inferences
- critically evaluate inferences and conclusions, cognizant of the many variables involved in experimentation
- critically assess their opinion of the value of science and its applications
- criticize arguments in which evidence, explanations, or positions do not reflect the diversity of perspectives that exist
- insist that the critical assumptions behind any line of reasoning be made explicit so that the validity of the position taken can be judged
- seek new models, explanations, and theories when confronted with discrepant events or evidence

- readily investigate STSE issues
# Common Framework of Science Learning Outcomes K to 12

## Attitude Outcome Statements

For grades 9 to 12 it is expected that students will be encouraged to . . .

### Collaboration

445 work collaboratively in planning and carrying out investigations, as well as in generating and evaluating ideas

**Evident when students, for example,**
- willingly work with any classmate or group of individuals, regardless of their age, gender, or physical and cultural characteristics
- assume a variety of roles within a group, as required
- accept responsibility for any task that helps the group complete an activity
- give the same attention and energy to the group’s product as they would to a personal assignment
- are attentive when others speak
- are capable of suspending personal views when evaluating suggestions made by a group
- seek the points of view of others and consider diverse perspectives
- accept constructive criticism when sharing their ideas or points of view
- criticize the ideas of their peers without criticizing the persons
- evaluate the ideas of others objectively
- encourage the use of procedures that enable everyone, regardless of gender or cultural background, to participate in decision making
- contribute to peaceful conflict resolution
- encourage the use of a variety of communication strategies during group work
- share the responsibility for errors made or difficulties encountered by the group

### Stewardship

446 have a sense of personal and shared responsibility for maintaining a sustainable environment

447 project the personal, social, and environmental consequences of proposed action

448 want to take action for maintaining a sustainable environment

**Evident when students, for example,**
- willingly evaluate the impact of their own choices or the choices scientists make when they carry out an investigation
- assume part of the collective responsibility for the impact of humans on the environment
- participate in civic activities related to the preservation and judicious use of the environment and its resources
- encourage their peers or members of their community to participate in a project related to sustainability
- consider all perspectives when addressing issues, weighing scientific, technological, and ecological factors
- participate in social and political systems that influence environmental policy in their community
- examine/recognize both the positive and negative effects on human beings and society of environmental changes caused by nature and by humans
- willingly promote actions that are not injurious to the environment
- make personal decisions based on a feeling of responsibility toward less privileged parts of the global community and toward future generations
- are critical-minded regarding the short- and long-term consequences of sustainability

### Safety

449 show concern for safety and accept the need for rules and regulations

450 be aware of the direct and indirect consequences of their actions

**Evident when students, for example,**
- read the label on materials before using them, interpret the WHMIS symbols, and consult a reference document if safety symbols are not understood
- criticize a procedure, a design, or materials that are not safe or that could have a negative impact on the environment
- consider safety a positive limiting factor in scientific and technological endeavours
- carefully manipulate materials, cognizant of the risks and potential consequences of their actions
- write into a laboratory procedure safety and waste-disposal concerns
- evaluate the long-term impact of safety and waste disposal on the environment and the quality of life of living organisms
- use safety and waste disposal as criteria for evaluating an experiment
- assume responsibility for the safety of all those who share a common working environment by cleaning up after an activity and disposing of materials in a safe place
- seek assistance immediately for any first aid concerns like cuts, burns, or unusual reactions
- keep the work station uncluttered, with only appropriate lab materials present
Specific Curriculum Outcomes

Grade 6 Science: Introduction

As with science curriculum at other grades, this consists of four units: one Life science, one Earth and Space science, and two Physical science units. Grade six is an important transition year for students. They need extended practice in the processes of science inquiry. Teachers should prepare students for more sophisticated resources in grades seven and eight.

It is suggested that each unit be allocated approximately one quarter of the time available for the course.

Life Science: Diversity of Life

This unit introduces students to the variety of life forms available for observation. By making comparisons it is important to notice features that are common and those which distinguish an organism. Formal classification is more important in later grades, but developing a system to organize the variety of organisms studied is an important feature of this unit.

Physical Science: Electricity

This unit builds on previous experiences that involved electrostatic and magnetic forces. Activities are designed to show students what we recognise as electricity, how it can be controlled, and how it can be used. Description should be qualitative and encourage students to appreciate this generation, transmission and use of electrical energy.

Physical Science: Flight

Flight provides opportunities to discover the link between scientific principles and technology. In studying the effects of gravity, lift, drag and propulsion, students are drawn into questions of design and materials. A variety of factors that affect motion through a fluid are open for investigation.

Earth and Space Science: Space

This unit offers an opportunity to explain why we experience daily and seasonal change on Earth. Studying components of the solar system and beyond will generate interest in seeking better information. This necessitates travel from Earth into space. The challenges presented by space travel are an integral part of this unit.
Unit Overview

Introduction

Students are able to recognize that living things can be subdivided into smaller groups. As an introduction to the formal biological classification system, students should focus on plants, animals, and microorganisms. Students should have the opportunity to learn about an increasing variety of living organisms, both familiar and exotic, and become more precise in identifying similarities and differences among them.

Focus and Context

Inquiry is the focus in this unit, with an emphasis on observation and classification. Students should be involved in closely observing living things (plants, animals and microorganisms), noting their features, and constructing classification schemes that group organisms with like features. They should also be introduced to formal classification schemes through classification within the animal kingdom. Students will gain an appreciation for the diversity of life in their local habitat, in their province, in the world, and, through fossil studies, over time.

This diagram illustrates the organisms and classifications that will be addressed in this unit. Note that this is not a complete, formal biological classification scheme.

Science Curriculum Links

Students have investigated the needs and characteristics of living things, and explored the growth and changes in animals and plants in Science Grades 1-3.
# Curriculum Outcomes

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<th>STSE</th>
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<tr>
<td><strong>Nature of Science and Technology</strong></td>
<td><strong>Initiating and Planning</strong></td>
<td>300-15 describe the role of a common classification system for living things</td>
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<tr>
<td>104-5 describe how results of similar and repeated investigations may vary and suggest possible explanations for variations</td>
<td>204-1 propose questions to investigate and practical problems to solve</td>
<td>300-16 distinguish between vertebrates and invertebrates</td>
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<tr>
<td>104-8 demonstrate the importance of using the languages of science and technology to compare and communicate ideas, processes, and results</td>
<td>204-6 identify various methods for finding answers to given questions and solutions to given problems, and select one that is appropriate</td>
<td>300-17 compare the characteristics of mammals, birds, reptiles, amphibians, and fish</td>
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<tr>
<td>105-1 describe examples of scientific questions and technological problems that are currently being studied</td>
<td>204-8 identify appropriate tools, instruments, and materials to complete their investigations</td>
<td>300-18 compare the characteristics of common arthropods</td>
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<tr>
<td>105-5 identify examples of scientific knowledge that have developed as a result of the gradual accumulation of evidence</td>
<td><strong>Performing and Recording</strong></td>
<td>300-19 examine and describe some living things that cannot be seen with the naked eye</td>
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<tr>
<td>106-3 describe examples of improvements to the tools and techniques of scientific investigation that have led to new discoveries</td>
<td>205-7 record observations using a single work, notes in point form, sentences and simple diagrams and charts</td>
<td>302-12 describe how microorganisms meet their basic needs, including obtaining food, water, and air, and moving around</td>
</tr>
<tr>
<td><strong>Relationships Between Science and Technology</strong></td>
<td>205-8 identify and use a variety of sources and technologies to gather pertinent information</td>
<td>301-15 compare the adaptations of closely related animals living in different parts of the world and discuss reasons for any differences</td>
</tr>
<tr>
<td>107-1 describe examples, in the home and at school, of tools, techniques, and materials that can be used to respond to their needs</td>
<td><strong>Analysing and Interpreting</strong></td>
<td>301-16 identify changes in animals over time, using fossils</td>
</tr>
<tr>
<td>107-6 provide examples of how science and technology have been used to solve problems around the world</td>
<td>206-1 classify according to several attributes and create a chart or diagram that shows the method of classifying</td>
<td></td>
</tr>
<tr>
<td>107-11 identify examples of careers in which science and technology play a major role</td>
<td>206-9 identify new questions or problems that arise from what was learned</td>
<td></td>
</tr>
</tbody>
</table>
The Role of a Common Classification Scheme for Living Things

Outcomes
Students will be expected to

- identify different ways to classify living things in their local habitat, and select one (204-6)

- classify living things in the local habitat and create a chart or diagram that shows the method of classifying (206-1)

- present a selected classification scheme to others (207-2)

- describe how classifications may vary and suggest possible explanations for variations (104-5)

- identify communication problems that arise from the differences in classification schemes for living things, and describe the role of a common classification system (206-9, 300-15)

Elaborations–Strategies for Learning and Teaching
Students should start this unit by going out to a local habitat (forest, seashore, pond, meadow, park, wooded area), and observe and record the wide variety of species that they see. Using other sources, such as magazines, videos, field guides and other media, they can appreciate the greater diversity of life. From their observations and research, students can classify their organisms into groups based on characteristics they select. They may use fairly specific characteristics or more general groupings related to insects, plants, fungi, trees, animals or combinations of each. Students can then attempt to sort them using different characteristics, and come up with a totally different classification scheme. As they compare their schemes with others in the class, they will see that their classification schemes will not be the only way to classify organisms.

Teachers could initiate a discussion around the necessity for a common classification scheme in order for scientists to communicate using the same language and terminology. There are more than one million species of living things, with the possibility of millions more yet to be discovered. This raises questions about how we can simplify the presentation of information about so many different species. Discussion should lead to the advantages of grouping or classification of organisms on the basis of common characteristics, and the necessity of a common classification scheme.

Background: Classification schemes have changed over the years as new information has accumulated. An early classification scheme had all organisms divided into two kingdoms: plants and animals. A more recent classification scheme divides all organisms into five kingdoms (monerans, protists, fungi, plants and animals). At this level, students should be able to identify three of the five kingdoms: animals, plants, and fungi. The other two kingdoms can be grouped together as being microorganisms. These will be further distinguished in high school biology.

See the introductory page for the extent to which organisms will be classified in this unit. The use of the terms kingdom, phylum, and species may be used, but it is not necessary to go into the full formal classification scheme for individual species. It is enough to show the common characteristics of some phyla, and look at some examples of species that belong to them.
The Role of a Common Classification Scheme for Living Things

Tasks for Instruction and/or Assessment

Performance

- Collect leaves in your neighbourhood. After careful observation, decide on a way to group the leaves you have collected. In your notebook, write or chart the characteristics that you decided on to group the leaves, and then draw pictures of the leaves in each group, or paste the leaves into your book in the appropriate place. Students might be challenged to identify the plant to which they belong. (Classification should be done with a variety of living things, such as insects and flowers). (204-6, 206-1)
- Share your classification scheme with other groups, and compare and contrast the schemes. (207-2)

Journal

- On my trip to the farm (seashore, park, garden centre), I saw many types of organisms ... (Students can continue to write about their experience, recording their point of interest during the trip. Encourage them to organize their journal entry into sections: one for animals, plants, fungi (if appropriate)). (206-9, 300-15)

Paper and Pencil

- Here is an example of what could happen if scientists did not group and name organisms the same way: Fred, a scientist, is studying living things in Africa, and groups all the frogs, toads, and lizards (cold-blooded creatures) in a group called “grogs”. Marie, another scientist doing a similar study, she groups frogs, fish, and whales (water creatures) together and calls them “moists”.
  a. Are Fred and Marie grouping their living things the same way? Is one better than the other? Explain. Could they compare their results of their investigations?
  b. If every scientist grouped living things the way they wanted, and called their groups by different names, what problems would it cause when they talked to each other about their ideas? (206-9, 300-15)

Interview

- Did your group classify things the same way other groups did? Why or why not? Is there more than one way we can classify organisms? (104-5)

Resources & Notes

See page 8 PCSP T.G.
Use lessons 2 and 4 T.G. pages 16-23 and 32-38.
Student book pages 6-9 and 14-17

Video:
Biology Essentials - Classification, Bringing Order to Diversity (705403)
Classification of Living Things (704344)
The Animal Kingdom: Vertebrates and Invertebrates

Outcomes
Students will be expected to
- classify animals as vertebrates or invertebrates (104-8, 300-16)
- compare the characteristics of mammals, birds, reptiles, amphibians, and fish (300-17)
- record observations while investigating common arthropods (205-7)
- compare characteristics of common arthropods (300-18)
- classify invertebrates as arthropods or “other invertebrates” (206-1)

Elaborations—Strategies for Learning and Teaching

In this section, students are introduced to classifying animals as vertebrates (animals with a backbone) or invertebrates (animals without backbones).

Students can attempt to classify the animals from their list of organisms as vertebrates or invertebrates (most of the organisms from the habitat study will probably be invertebrates—invertebrates outnumber vertebrates in diversity and number, and most of the vertebrates will have, in all probability, remained well hidden). They can also classify other animals that they have seen from magazines, journals, software, books, field trips to zoos, natural history museums, or aquaria. Students should have opportunities to see reconstructed backbones or models of backbones, and compare and contrast them with exoskeletons of lobsters or crabs.

From their list of vertebrates, students, individually or in groups, can classify the organisms further. Challenge the students to find a variety of ways to group their vertebrates. The students can report their schemes to the class, and why they choose them. As long as their schemes are based on set characteristics, they are valid classifications. However, for global communication, a common classification scheme has to be agreed on, and at some point, the common groups of vertebrates (fish, amphibians, reptiles, birds and mammals) should be introduced, and their common characteristics identified. As much as possible, students should be given opportunities to study live and preserved organisms or view videos of animals that are representative of these groups.

The invertebrates will not be completely classified in this unit. Of approximately thirty invertebrate phyla, this unit will only distinguish the arthropods (many jointed legs). Students could collect real specimens and/or pictures of common arthropods, and bring them to class where they could observe and record characteristics of this group. Insects make up a large portion of arthropods, and provide interesting and motivating specimens for investigations. Students can investigate these organisms outdoors, or set up artificial indoor habitats for them, such as ant farms or jars with dirt, leaves and food or wood scraps. Other arthropods that can be explored are lobsters and crabs, centipedes and millipedes, and spiders.
The Animal Kingdom: Vertebrates and Invertebrates

Tasks for Instruction and/or Assessment

Performance

- From drawings, specimens, pictures, or a list of animals, classify each organism as a vertebrate or invertebrate, and then further classify them as mammals, birds, reptiles, amphibians, fish, arthropods, or other invertebrates. (Provide drawings, pictures, or list of animals) (104-8, 206-1, 300-16, 300-17)

- Examine pictures or specimens of arthropods. Investigate the relationship between the sample arthropod’s mouth parts and its feeding behaviour. How does the arthropod’s mouth parts help it feed? Record your findings (Sketches and description). (205-7)

Journal

- In your journal, draw pictures and describe some of the arthropods that you have investigated. Did you find it easy to see the similarities in these different organisms? What similarities did you find first? Were there any features that you thought all arthropods had, but then found out that they didn’t? (205-7, 300-18)

Paper and Pencil

- What questions would you ask to determine if an animal is a mammal, bird, reptile, fish or amphibian. (300-17)

Interview

- Students are shown pictures or specimens of skeletons of various vertebrates, including some fish, birds, mammals. How are these skeletons alike? How are they different? Note whether students indicate that animals that can look very different on the outside can have very similar skeletons. (300-17)

Portfolio

- Select one of your best pieces of work on invertebrates or vertebrates. Evaluate this work on the Portfolios assessment sheet.

Resources & Notes

Use lessons 7 and 8
See T.G. pages 52-56, 56-65
Student book pages 26-29, 30-33

Use lessons 5, 6, 7
T.G. pages 39-45, 46-51, 52-56
Student book pages 18-21, 22-25, 26-29
Microorganisms

Outcomes

Students will be expected to

- identify and use correctly appropriate tools to examine and describe some living things that cannot be seen with the naked eye (204-8, 300-19)

- describe how microorganisms meet their basic needs, including obtaining food, water, and air, and moving around (302-12)

- provide examples of how science and technology have been involved in identifying and controlling the growth of microorganisms (107-6)

- describe products and techniques that can be used at home to protect against unwanted microorganism growth (107-1)

Elaborations–Strategies for Learning and Teaching

When using microscopes, students should start with hands on instruction on the proper way to use and care for a microscope. Microscope video cams can be connected to a large screen television, computer monitor, or projection unit to show the whole class the features of microorganisms. Hand lenses and mini microscopes can be used to view microscopic characteristics.

A magnifying learning centre that also included illustrations of other magnifying devices, such as electron microscopes, would be ideally suited for this purpose. A field trip to a local university or research facility might be arranged so that students can see some of the more advanced devices used in the study of the microscopic world.

Students should describe how microorganisms meet basic needs. Samples of pond water, compost material, aquarium glass scrapings or prepared slides can provide specimens for study. Features of the microorganisms, such as flagella or cilia, that are used to help the microorganisms meet their needs, should be highlighted. Commercially prepared slides of microorganisms, some stained so that features are more visible, can be used. Microorganisms can also be explored through the use of videos that show how microorganisms move, meet their other basic needs such as food, air and water, as well as the role some of these microorganisms have in disease, composting, and other areas.

Students should understand that microorganisms can be both advantageous (e.g., food digestion in the bowel, composting sanitation, food preservation, and disease control) and disadvantageous (e.g., spreading many germs and diseases) to humans. Guest speakers, or students’ interviews with grocers, food processors, fish plant workers, sanitation workers, health inspectors, public health nurse or other people in their community are good exercises.

Students could discuss examples of technological innovations that have been developed to protect against unwanted microorganisms (such as cleaning solutions, processed lunch packages, canned goods, preserving jars, and antibacterial hygienic products like toothpaste, creams, and soaps.) In the section Adaptations and Natural Selection, the impact of using antibacterial products can be discussed again. These activities provide an excellent opportunity for students to appreciate and connect the role and contribution of science and technology in their lives.
Microorganisms

Tasks for Instruction and/or Assessment

**Performance**
- Using a prepared slide, use a microscope (or microviewer) to focus the slide properly. When you have finished adjusting the microscope, ask your teacher to check your technique. Draw a sketch of what you see. (204-8, 300-19)

**Journal**
- Write a paragraph about two microorganisms: one that can be harmful to humans and one that can be good for humans. Collect or draw pictures of these microorganisms, and research the features in these microorganisms help their movement and feeding. (302-12)

**Paper and Pencil**
- Research Assignment: Using a specific example, (e.g., strep throat, e-coli in food products) describe the roles of both science and technology in controlling harmful bacteria in one of the following: sanitation, food preservation and disease control. (Students should differentiate between scientific study of the organisms, and technological products and techniques that have been developed to control the organisms). (107-6)

**Presentation**
- Prepare a poster showing some pictures or drawings of magnified objects using magnifying glasses, microscopes and electron microscopes. Under each picture, identify the object that was magnified, the instrument that magnified it, and the extent to which it was magnified (for example (40x). (204-8, 300-19)
- Collect the labels and brochures of disinfectants and antibacterial hygienic products. Make a poster displaying product labels which are used to protect against microorganism growth. (107-1)
- A short skit could be developed on good and bad bacteria. This could be video recorded or presented live. (107-1)

**Portfolio**
- Select one of your best pieces of work on microorganisms for your portfolio. (302-12, 107-6, 107-1)

Resources & Notes

Use lessons 9 and 10
See T.G. pages 66-73, 74-79
Student book pages 34-37, 38-41
Adaptations and Natural Selection

Outcomes

Students will be expected to

• propose questions about the relationship between the structural features of organisms and their environment, and use a variety of sources to gather information about this relationship (204-1, 205-8)

• compare the adaptations of closely related animals living in different parts of the world and discuss reasons for any differences (301-15)

• describe reasons why various animals are endangered, and describe efforts to study their population size and ensure their continued existence (105-1, 107-6)

• identify changes in animals over time, using fossils (301-16)

• identify the theory of natural selection as one that has been developed based on the gradual accumulation of evidence (105-5)

• identify palaeontologists as people who study fossils, and describe examples of improvements to some of their techniques and tools that have resulted in a better understanding of fossil discoveries (106-3, 107-11)

Elaborations–Strategies for Learning and Teaching

In classroom discussion, teachers can encourage students to ask questions about the adaptations and structural features of organisms. For example, students could ask, “Why does this frog have such a long tongue?” Questions like these should be rephrased to “What does the frog do with its long tongue?” and used as the basis of an investigation. Students can study the organisms they found in their field study to see the features that they have that help them live in their particular habitat.

They should explore similar organisms that live in different parts of the world (e.g., arctic hare and snowshoe hare), and inquire about the structural differences in these organisms, and how these structural differences help them in their environment.

Students can inquire into the conditions that have led to the endangerment of various species. Students can investigate local and global examples to see how information about population size is determined, and what efforts are being made to ensure the survival of these species. This will encourage students to be aware of and develop a sense or responsibility for the welfare of living things.

Students should explore what types of fossils have been found and theories that exist about what caused particular organisms (e.g., dinosaurs) to become extinct. Field trips to fossil exhibits or local sites are encouraged. The use of software, the Internet, print resources and audiovisual resources would also be good sources of information about fossils.

Students should explore evidence of natural selection from studies of bacterial strains that are resistant to antibiotics. Superbugs have developed due to the overuse of antibacterials creams. Students can explore genetic research on genetically modified organisms, for example tomato, potato, corn, and fish.

Students should also investigate the tools and techniques paleontologists use to acquire knowledge about fossils. The focus is on how paleontologists used to do their work (finding and cleaning fossils, trying to piece together skeletal remains, trying to estimate the age of the fossils) and contrast this with some of the modern techniques and tools available (computer generated drawings of dinosaurs, carbon-dating so that a more accurate age of the fossil can be determined). The goal is for students to see that improvements in scientific techniques and technological tools can lead to better scientific knowledge, and not to be able to explain how these new techniques and technological tools actually work.

This section provides an excellent opportunity for students to explore a variety of science-related careers related to the diversity of life.
Adaptations and Natural Selection

Tasks for Instruction and/or Assessment

**Journal**
- Write about your personal feelings regarding endangerment of local species. (105-1, 107-6)

**Paper and Pencil**
- Choose a pair of animals below and find out in what part of the world they are usually found. Describe one difference between each of them and describe how that difference helps that animal survive in its habitat. Examples that might be used include
  a. brown bear and polar bear
  b. red fox and arctic fox
  c. red-eyed tree walker frog and poison dart frog
  d. Beluga whale and Orca whale (301-15)
- Write a report about palaeontologists. Include a description of what they study, some of the techniques they use in their work, and how their work has contributed to our understanding of life on Earth in the past. (106-3, 107-11)

**Presentation**
- Choose an organism and describe the structural features that enable it to survive in its environment. Focus on the structural features that the organism has for moving, obtaining food, and protecting itself. Describe how these help it to survive in its environment. Present your findings to the class using drawings, pictures, video or skit. (204-1, 205-8)
- From a list of endangered species, choose one and research it. Why is it endangered? What is being done to protect it? Work in pairs and present your findings to the class. (105-1, 107-6)
- Create a poster showing extinct organisms that lived on Earth long ago and similar organisms that live on Earth today. (204-1,301-16)

**Resources & Notes**

Use lessons 3, 11, 12, 13, 14 and 15
Student Book pages 10-13, 42-45, 46-49, 50-53, 54-57, 58-64
See Instructional Resources video catalogue for Acorn the Nature Nut Series 1, Series 2 and Series 3. Many titles in these series focus on organisms and their specific adaptations.

Eyewitness Series

**Video:**

Animals - Diversity of Life (705141)

Consider also using the New Brunswick Museum (Paleontology Department)
Huntsman Marine Science Centre (Public Education Department)
Irving Nature Parks (www.ifdn.com)
Unit Overview

Introduction
Students encounter electricity every day of their lives. A basic understanding of how electricity works can help students recognize the need for safe practices when around electricity. Realizing that they have control over how much electricity they use in the home and at school will help students understand the impact energy consumption has on resources needed to generate electricity.

Focus and Context
There is a dual focus in this unit, inquiry and problem solving. Students should be encouraged to investigate which materials conduct electricity, and compare a variety of circuit pathways. From this, they should be able to design solutions to electrical problems by completing various circuit pathways.

The context for this topic should be on electrical systems. Our society’s reliance on electricity is pervasive; one need only think about the implications of an extended blackout to realize the extent to which our society depends on electricity. Electrical appliances, houses, small towns, and large cities use and depend on electricity to function.

Science Curriculum Links
This unit follows from a grade 3 unit, Invisible Forces, in which students explore static electricity. Students will explore electricity again in grade 9.
## Physical Science: Electricity

### Curriculum Outcomes

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<tr>
<td><strong>Nature of Science and Technology</strong></td>
<td><strong>Initiating and Planning</strong></td>
<td>303-31 identify and explain the dangers of electricity at work or at play</td>
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<tr>
<td>104-5 describe how results of similar and repeated investigations may vary and suggest possible explanations for variations</td>
<td>204-1 propose questions to investigate and practical problems to solve</td>
<td>303-23 compare a variety of electrical pathways by constructing simple circuits</td>
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<tr>
<td>104-3 describe examples of scientific questions and technological problems that have been addressed differently at different times</td>
<td>204-3 state a prediction and a hypothesis based on an observed pattern of events</td>
<td>300-20 compare the conductivity of a variety of solids and liquids</td>
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<tr>
<td><strong>Relationships Between Science and Technology</strong></td>
<td>204-4 define objects and events in their investigations</td>
<td>303-24 describe the role of switches in electrical circuits</td>
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<tr>
<td>106-3 describe examples of improvements to the tools and techniques of scientific investigation that have led to new discoveries</td>
<td>204-7 plan a set of steps to solve a practical problem and to carry out a fair test of a science-related idea</td>
<td>303-25 compare characteristics of series and parallel circuits</td>
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<tr>
<td>106-4 describe instances where scientific ideas and discoveries have led to new inventions and applications</td>
<td>204-8 identify appropriate tools, instruments, and materials to complete their investigations</td>
<td>303-22 compare the characteristics of static and current electricity</td>
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<td><strong>Social and Environmental Contexts of Science and Technology</strong></td>
<td><strong>Performing and Recording</strong></td>
<td>303-27 describe the relationship between electricity and magnetism when using an electromagnet</td>
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<tr>
<td>107-9 compare past and current needs, and describe some ways in which science and technology have changed the way people work, live, and interact with the environment</td>
<td>205-1 carry out procedures to explore a given problem and to ensure a fair test of a proposed idea, controlling major variables</td>
<td>303-26 demonstrate how electricity in circuits can produce light, heat, sound, motion, and magnetic effects</td>
</tr>
<tr>
<td>108-5 describe how personal actions help conserve natural resources and protect the environment in their region</td>
<td>205-3 follow a given set of procedures</td>
<td>303-28 identify various methods by which electricity can be generated</td>
</tr>
<tr>
<td>108-8 describe the potential impact of the use by humans of regional natural resources</td>
<td>205-7 record observations using a single word, notes in point form, sentences, and simple diagrams and charts</td>
<td>303-29 identify and explain sources of electricity as renewable or nonrenewable</td>
</tr>
<tr>
<td>303-22 compare the characteristics of static and current electricity</td>
<td><strong>Analysing and Interpreting</strong></td>
<td>303-30 identify and explain different factors that could lead to a decrease in electrical energy consumption in the home and at school</td>
</tr>
</tbody>
</table>
Outcomes

Students will be expected to

- use tools and apparatus such as batteries, bulbs, and wires in a manner that ensures personal safety and the safety of others (205-9)

- identify and explain the dangers of electricity at work or at play (303-31)

- describe examples of how our knowledge of the hazards of electrical shock has led to the development of electrical safety features (106-4)

Elaborations—Strategies for Learning and Teaching

Students should use tools and apparatus such as batteries, bulbs, and wires for the various activities throughout this unit. Since students will be working with various electrical devices, safety outcomes should be reinforced throughout the unit.

Students should be made aware of the dangers of shock related to electrical sockets, especially when it comes to inserting metallic objects in them. This could be addressed with outcomes related to insulators and conductors.

Through project work, safety videos, classroom discussions, or class presentations by electricians or fire department. Qualified people should be used. Students should be made aware of electrical dangers like:

- taking electrical devices like radios into the bathroom or near the bath
- fallen power lines
- climbing transmission towers and climbing trees or flying kites near power lines
- frayed or exposed wires
- pulling out plugs by the cord
- taking apart electrical appliances (some contain capacitors which store electrical charge even if unplugged)

Students can read articles and/or identify preventive or safety features that have developed, such as the three prong plug, circuit breakers, grounding wires and fuses. Guest speakers, such as utility company personnel could be invited to the class.

Students can create charts, collages, videos or other displays that illustrate electrical safety.
Tasks for Instruction and/or Assessment

Presentation

- Create a poster (web page), including illustrations, labels, and captions to: (106-4, 303-31)
  a. identify electrical dangers at work and play
  b. identify electrical safety devices/procedures which protect us from these dangers.
- Make a public service advertisement which provides safety information about electricity. (106-4, 303-31)

Informal/Formal Observation

- Suggested checklist and anecdotal record: As students work through the activities in this unit, the teacher can observe to ensure safety is paramount. Any concerns about safety should be addressed. (205-9)

Resources & Notes

Use lesson 2
T.G. pages 15-19
Student Book page 6-9

It is suggested that lesson 12 is used to setup the “Think Tank” exercise.

Electrical safety information is available through NB Power, links can be taken from its website.
Investigating Static Electricity

Outcomes

Students will be expected to
- record observations while exploring and solving static electricity challenges (205-7)

Elaborations–Strategies for Learning and Teaching

Static electricity experiments and demonstrations work best when the air is dry (low relative humidity).

Students will have already investigated static electricity in Grade 3. Brainstorm with students about their previous experiences and do activities with static electricity by exploring with a variety of materials, like balloons, fur, fabrics, rubber rods, Styrofoam balls, bits of paper or confetti, and plastic combs. Challenge students with a combination of materials, which when rubbed will attract or repel small pieces of paper confetti or rice. Students should explore the following questions: Which combination of materials when rubbed, will pick up the most pieces of confetti or puffed rice? Which combination of materials, when rubbed, will attract a hanging piece of yarn the most? Can they get two identical objects to attract? Can they get two identical objects to repel? Can they get two different objects to attract? Can they get two different objects to repel? Students should record their observations, measurements, and the procedures.

In their tasks that involved trying to attract the most puffed rice, for example, students can compare their results with those of other students and attempt to explain any differences. They can decide if all the variables were controlled in the same manner, or were uncontrolled. Even if two groups have seemingly identical conditions, there may be differences in their results due to experimental error (e.g., human error, slight differences in yarn or confetti, slight differences in rubbing). Students should realize that very often in science, identical results are not always achieved. Static electricity is very difficult to control, and students should not expect to get the same result every time.

Teachers should explore students’ explanations for why objects may attract, while other times they repel. What causes attraction and repulsion? Teachers can write and display these explanations for the class to examine. This guided discussion should lead to the development of the concepts of positive charge and negative charge, and how these two types of charges interact in terms of attraction and repulsion. The concept of electric charges can be concretely developed by students getting a shock when they walk over carpet. The concept that “static electricity” or charge that is stationary (localized electrons) on one object, can be related to the production of “shocks”. Current electricity, or moving electrons (charge), is explored during the rest of this unit.
Investigating Static Electricity

Tasks for Instruction and/or Assessment

Performance

• Select from the materials provided and solve the static electricity challenge. Record each strategy that you tried in solving the challenge, and your observations. Identify the strategy that gave you the best results. (205-7, 204-4)

<table>
<thead>
<tr>
<th>Electricity Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
</tr>
<tr>
<td>-----------</td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

Journal

• Static electricity can be very tricky! ... (Students should be encouraged to write about their results—did they get the same results when they repeated a set of steps, for example, rub a balloon three times, then see how many pieces of confetti they picked up. They can compare their results with other groups. They should recognize that sometimes results will vary). (104-5, 206-3)

Paper and Pencil

• Use the clues provided to complete a crossword puzzle. (204-4)

Resources & Notes

Use lesson 3
T.G. page 20-23
Student Book page 10-11

Video:
Magnetism/Static Electricity (704853)
Electricity: The Energy of Electrons (701228)
Electrostatics (702285)
(for teacher and student use)
Circuit Pathways

Outcomes
Students will be expected to
• compare a variety of electrical pathways by constructing simple circuits, and illustrate the electrical circuits with drawings and appropriate symbols (303-23, 207-2)

• follow instructions for testing the conductivity of different solids and liquids, and draw conclusions as to which materials tested were insulators or conductors (205-3, 300-20)

• describe the role of switches in electrical circuits, and identify materials that can be used to make a switch (303-24, 204-8)

• compare characteristics of series and parallel circuits (303-25)

Elaborations–Strategies for Learning and Teaching
After reviewing static/stationary electricity, students then move on to an exploration of current (or moving) electricity. Students can use batteries (combinations of cells), wires, and light bulbs to try to make a variety of circuit pathways, and find out which pathways allow electricity to flow. Teachers can guide their students in the proper way to draw their circuit diagrams, using appropriate symbols for cells, batteries, light bulbs, switches, and other devices they may add later in the unit. Drawings should be made to show which pathways allowed electricity to flow and which ones didn’t.

Students can make a conductivity tester using batteries, wires, a low-voltage light bulb or compass to detect when a current is flowing. Groups of students could work with materials such as lengths of copper wire, light bulbs, tape and a variety of material to test for conductivity, such as paper clips, plastic spoon, beakers of water, salt water, or sugar water. They can then group materials as either conductors or insulators. The results could be recorded in chart form. Students would discuss the role of switches.

Draw a variety of diagrams of circuits, some of which do not have a switch, and some of which are not complete circuits. Students should be able to decide which circuits would conduct electricity. Probe their understanding of the circuits without switches. These circuits do not have any way to turn off the electricity. Switches allow a person to control when the circuit is completed, allowing electricity to flow. Students should be able to relate their findings about conductors and insulators to the types of materials that would make a good switch.

Students should compare the intensity of lights in series and parallel circuits, determine whether a current will flow given different switch positions and locations in series and parallel circuits, and determine whether a current will flow if a light in a series of parallel circuit extinguishes. Students can then explore various circuit pathways, in particular, series and parallel circuits. Using batteries, wire, light bulbs and connectors (either tape or electrical connectors), students can construct both types of circuits, and investigate the properties of each by breaking the circuit at various points (bulb will go off in a series circuit) or the relative brightness of lights. Since students have gained an understanding of the importance of a complete circuit, then they can practice their problem-solving abilities when circuits do not work as anticipated: Is the battery “dead”, are the connections tight, or is there a break in the wire? How can they test these possibilities?
Tasks for Instruction and/or Assessment

Performance

- Determine which of the materials (e.g., paper clips, erasers, aluminium foil, salt water, cotton) are insulators or conductors. Create a wall chart of conductors/insulators from students’ collected results. From the diagram of the simple circuit, construct a working model with the materials provided. (Provide students with a diagram of a series or parallel circuit with one or two batteries, light sources, or other electrical devices.) (303-23, 207-2, 303-24, 204-8, 205-3, 300-20)

- Construct electrical circuits using a variety of electrical equipment. Draw and chart their results using appropriate symbols. (204-8, 207-2, 303-23, 303-24, 303-25)

Paper and Pencil

- What light bulbs (A, B, or both, or none) will be “on” if
  a. Switch 1 is open and Switch 2 is closed
  b. Switch 1 is closed and switch 2 is open (303-24, 204-8)

- If a second bulb is added to a series circuit: (303-25)
  a. the light gets brighter
  b. the light gets duller
  c. the light goes out
  d. the brightness stays the same

Interview

- What is the difference between insulators and conductors? Give examples of each. (205-3, 300-20)

Resources & Notes

Use lessons 4, 5, 6, 10
T.G. pages 24-29, 30-35, 36-43, 62-65
Student Book pages 12-15, 16-19, 20-23, 34-37

Video:
Electric Current
(704852)
Introduction to Circuits
(705724)
Outcomes

Students will be expected to

- compare characteristics of series and parallel circuits (303-25)

- compare the characteristics of static and current electricity (303-22)

Elaborations–Strategies for Learning and Teaching

Students can take apart and examine a variety of simple electrical devices, like flashlights, or a plug and wire, to try to explain how the circuit is completed. Circuit testers and simple voltmeters can be used to accurately measure changes in electrical characteristics.

Probe their conceptions of electricity by asking questions like, “How is the static electricity on our clothes or in our hair different from the electricity that runs this clock (or some other appliance)? Can I use static electricity to light the bulb in a series circuit?” Lead the discussion so that students understand that current electricity is a charge (electrons) that can move along a closed path, while in the case of static electricity, the charge is localized on an object.

These activities encourage students to willingly observe, question, explore and investigate.
Circuit Pathways (continued)

**Tasks for Instruction and/or Assessment**

*Journal*

- From home and school experiences, write about two examples showing how static and current electricity affect your daily life. (303-22)

**Resources & Notes**
Electromagnets and their Applications

Outcomes

Students will be expected to

• describe the relationship between electricity and magnetism when using an electromagnet (303-27)

• propose questions about the factors that affect the strength of electromagnets, state predictions and hypotheses related to these factors, and carry out a fair test of these factors (204-1, 204-3, 205-1)

• describe how knowledge of electromagnets has led to the development of many electrical devices that use them (106-3)

Elaborations—Strategies for Learning and Teaching

Provide students with the materials to make an electromagnet. Electromagnets use a length of insulated wire, battery, and a long iron nail or spike to wrap the wire around, and a compass or paper clips, staples or other small magnetic objects to detect the magnetism.

Caution: Do not test electromagnets or magnets near computers, computer diskettes, or CD.

Once students make an electromagnet, they can experiment, with ways to increase its strength. They can then state their thoughts in the form of a testable question, and compose a hypothesis and predictions. Some factors that they might like to try are: the voltage of the batteries (see caution below), the number of wraps of wire around the nail, the type of nail, the size of the nail, and the type of wire. They can test the electromagnet by seeing how much a compass needle deflects, or by counting the number of staples or paper clips the electromagnet attracts.

In groups, they can plan their strategies, brainstorm possibilities, make predictions, and test their hypotheses.

Caution: Students should not use battery sources of any more than 3 volts. The electromagnets they make have circuits with very little resistance, and very conductive wires. The current that flows in the electromagnets will be relatively large compared to the other circuits they have constructed, and the wires get hot quite quickly. If they wish to test the effect of increased voltage, get them to use one 1.5 V battery, then repeat with two 1.5 V batteries connected in series. Caution: students are not to try house current coming from the wall in their house, and not to try a car battery.

Many devices that use electromagnets (telephones, televisions, radios, and microphones) can be displayed in the classroom. Pictures of heavy objects that are being lifted using electromagnets can be used to illustrate the power that they have. Students can investigate simple devices, like doorbells, to see how the electromagnets cause the bell to work. These activities will encourage students to appreciate the role and contribution of technology in their understanding of the world.
Electromagnets and their Applications

Tasks for Instruction and/or Assessment

Performance
• Carry out procedures to test a variable that could affect the strength of an electromagnet. The plan should include clear statements of the problem, hypothesis, materials, procedure, controlled variables, manipulated variables, and responding variables, observations, and results. (303-27, 204-1, 204-3, 205-1)

Teacher Note: (Variables could include the size, shape and type of the core. Another variable is the type, size and length of wire wrapped around the core.)

Journal
• What did you learn about electromagnets? What else would you like to know? (204-1, 204-3, 204-7)

Interview
• What is an electromagnet? What do you need to make an electromagnet? What makes an electromagnet stronger? (204-1, 204-3, 204-7)

Presentation
• Collect or draw pictures of devices which use electromagnets. For each, state the role of the electromagnet in the device. (106-3)

Resources & Notes
Use lesson 7
T.G. pages 44-48
Student Book pages 24-25

Video:
Electricity and Magnetism (705996)
Uses for Electricity

Outcomes

Students will be expected to

- demonstrate how electricity in circuits can produce light, heat, sound, motion, and magnetic effects (303-26)

- propose electrical circuitry problems to investigate, and plan a set of steps to solve them (204-1, 204-7)

- describe how knowledge of electricity has led to many new inventions that have changed the way we live, and describe ways in which we have become increasingly dependent on electricity over the years (107-9, 106-4)

Elaborations—Strategies for Learning and Teaching

Bring on the gadgets! All kinds of buzzers, lights, solar cells, motors, and electromagnets can be used. Heat can be demonstrated by feeling the light bulb warm up, or by displaying electrical devices that convert electrical energy into heat (toasters, curling irons, kettles). Caution: Check the voltage rating on the gadget—some of them need a power supply with greater than three volts. You must make sure the minimum voltage required for the device is between one–three volts, or else you will be using too many batteries to get it to work. Students can make circuits using these devices to see how they work.

Students should design a circuit. Challenge students to think of an electrical task. For example, design circuits that won't shut off if one light bulb is removed, or one that will; design a circuit with switches that activate the circuit on contact, or one with switches that turn off the circuit on contact; circuits that have two places to turn off or on a circuit; or circuits with buzzers that are activated by touching something. Give them a wide variety of electrical apparatus (such as wires, buzzers, light bulbs) to try to design solutions.

Students should identify and describe the uses of electricity in everyday life. One activity that can get students thinking about the many electrical inventions they use and how they depend on electricity is to describe their experiences when the power goes out. How did they cope without electricity?

Students could interview parents, grandparents, or older people in the community about electrical devices that have been developed in their lifetimes, and how these devices have changed their lives. This connects with the English Language Arts Curriculum Outcome students will be expected to use writing and other forms of representation to explore, clarify, and reflect on their thoughts, feelings, experiences, and learnings; and to use their imagination.
Uses for Electricity

**Tasks for Instruction and/or Assessment**

**Performance**
- Use the design process to solve a problem such as: (204-1, 204-7)
  - turn on/off a light from either end of a corridor
  - create an alarm for a toy box

**Paper and Pencil**
- Put checks in the chart to indicate the types of effects which an electrical device might create. Test your predictions. (303-26)

<table>
<thead>
<tr>
<th>Device</th>
<th>Heat</th>
<th>Motion</th>
<th>Sound</th>
<th>Magnetic</th>
<th>Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>buzzer</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>speaker</td>
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</tbody>
</table>

**Journal**
- Pretend you live in the days before electricity. In your journal, write about your activities. Be sure to refer to activities for which we would use electricity today. (107-9, 106-4)

**Resources & Notes**

Use lessons 11, 12 and 2
T.G. pages 66-76, 77-88, 15-19
Student Book pages 38-44, 42-47, 6-9

**Video:**
Physics Essentials - Electricity - the Invisible River of Energy (705416)
Electrical Current (704852)
Sources of Electricity

**Outcomes**

Students will be expected to

- describe how knowledge that magnets can produce electric current led to the invention of electrical generators (106-4)

- identify and investigate various methods of generating electricity (past, present and future), and describe some ways in which these methods affect the environment (303-28, 105-3, 108-8)

**Elaborations–Strategies for Learning and Teaching**

Students should understand that the production of electricity by passing a magnet by wire has led to the invention of electrical generators. Students have already investigated how electricity can generate magnetism (electromagnets). A good way to lead into this section is to investigate the reverse of this (generating electricity from magnets).

Students will need a fairly sensitive way to detect electricity (galvanometer, compass). Using a wire coiled around a tube and connected to a galvanometer, students can move a magnet in various directions around the coil and watch the way the needle on the galvanometer deflects. If they insert the bar magnet in and out of the tube, they should also detect a current in the wire. Alternatively, generators can be purchased from science supplies catalogues. Students could look carefully at these to see the components (coils of wire, rotating magnet) of the generator. By turning the crank at sufficient speed, students can get light bulbs and buzzers to work.

Brainstorm with students and record their ideas on how electricity is produced.

Students should identify chemical (batteries), mechanical (wind, falling water, steam) and solar energy as forms of energy that can be converted into electrical energy. Energy can be converted from chemical, mechanical, solar and nuclear to electrical energy. Some forms of chemical energy would be batteries and fossil fuel combustion. Sources of energy would be wind, water, tidal, solar, and nuclear.

Renewable forms of energy would be wind, solar, water and tidal. Non renewable forms of energy are fossil fuels and nuclear energy.

### Sources of Energy

- **Solar**
- **Wind**
- **Water**
- **Tidal**

- **Fossil Fuels**
- **Nuclear Materials**
- **Batteries**
- **Chemical Energy**

- **Generator or Steam Generator**

- **Electrical Energy** (Home Appliances)

- **Mechanical Energy**
Sources of Electricity

Tasks for Instruction and/or Assessment

*Paper and Pencil*

- Compare and contrast electromagnets and generators in terms of:
  (106-4, 303-27)
  a. what they are made from
  b. their source of energy
  c. what they do

*Interview*

- What invention came from the discovery that magnets can produce an electric current? How is this invention useful to us? (106-4)

Resources & Notes

*Use lessons 8 and 9*

T.G. page 49-55, 56-61

Student Book pages 26-29, 30-33

*Video:*

Physics Essentials
Electricity - The Invisible River of Energy
(705416)
Sources of Electricity (continued)

Outcomes

Students will be expected to

- identify and explain sources of electricity as renewable or nonrenewable (303-29)

Elaborations–Strategies for Learning and Teaching

Students can generate their own electricity from chemical energy by making some simple electrochemical cells using copper and zinc strips or nails that are embedded in fruit. Teachers can demonstrate a more traditional electrochemical cell by resting the copper nail in a copper solution (copper (II) sulphate or some other salt of copper), and the zinc nail or strip in a solution of zinc (II). Connect the two nails by a wire that is hooked up to something that shows that electricity is flowing (bulb or multi-meter), and connect the two beakers by soaking a paper towel in salt (NaCl) solution. Kits such as potato/fruit clocks can be purchased.

Students can connect solar cells in circuits to see solar energy being converted into electrical energy. Solar energy kits are available from scientific suppliers.

Students can do a research project using print and electronic sources on how the various ways of generating electricity affect the environment. This will encourage students to be sensitive and develop a sense of responsibility for the welfare of the environment.
Tasks for Instruction and/or Assessment

**Presentation**

- Create a pictorial concept map showing energy conversions.
- Choose either chemical, mechanical, or solar energy, and research:
  a. how electrical energy is produced from the source
  b. whether the source is renewable or non-renewable
  c. positive and negative impacts on the environment of using this source to create electricity
- Report your findings (web page, report, oral presentation with visual aids). (303-28, 105-3, 108-8, 303-29)
- Do a video or skit on the impacts on the environment in using a source of energy (renewable or non-renewable) to create electricity. (303-29)
Electrical Energy Consumption and Conservation

**Outcomes**

Students will be expected to
- identify and explain different factors that could lead to a decrease in electrical energy consumption in the home and at school, and how this will help protect the environment (108-5, 303-30)

**Elaborations–Strategies for Learning and Teaching**

Students should see the effects of their effort to conserve energy by collecting data about the consumption before and after they try to reduce electrical usage.

Students could can keep an “electrical use” journal, noting the various electrical devices/systems they encounter over the course of a period of time.

Students can be introduced to some of the units that are used to quantify electrical energy, such as watts and kilowatt hour. (The depth of treatment should be quite minimal. It is enough that they understand that the watt is a unit of measuring how much electrical energy a device uses, and that a kilowatt hour is the amount of energy being consumed if the device is used for one hour. They should understand that the more watts or kilowatt hours a device is rated for, then the more electrical energy is being used.) A guest speaker from a power company could be invited to speak to the class about electrical power usage, conservation of electricity, and peak power usage times, and how to read an electrical meter.

Students could turn on electrical devices, and watch the effect on the meter that measures supply to their house. They could turn off the devices to see how this affects the metre. Students could categorize devices according to whether they are high-, medium-, or low-consumption devices (some discussion of kilowatt hours will be needed). Students could carry out a household inventory of electrical appliances, and light bulbs, noting the wattage of bulbs, and describing use patterns.

Students could propose ways that consumption can be decreased. Students should discuss the advantages to the environment of using less energy. Students could investigate how the damming of a river affects a local environment, or how fossil fuel energy sources contribute to greenhouse gases.
Electrical Energy Consumption and Conservation

Tasks for Instruction and/or Assessment

Journal

- How can you conserve electricity and what affect will this have on the home and family budget. (108-5, 303-30)
- Reflect on the link between wasted energy and the quality of our environment. (108-5, 303-30)

Paper and Pencil

- Develop strategies to conserve energy in the school. Present your report to the administration. (303-30)

Presentation

- Do a skit/video on how energy conservation benefits the environment. (108-5)

Portfolio

- Choose a piece of work from this unit to include in your portfolio.

Resources & Notes

Use lesson 2
T.G. pages 15-19
Student Book pages 6-9

Video:
KidZone 2 - Watt’s Up
(704125)
Unit Overview

Introduction
The capability of flight is shared by a variety of living things and human inventions. For many centuries, humans have marvelled at the ability of living things to attain flight, and they have developed a variety of devices to recreate that ability. Students learn to appreciate the science and technology involved as they investigate how things fly and develop and test a variety of prototype devices. Through their investigations they learn that many different approaches are used, and that each provides a means to achieve varying amounts of lift, movement, and control.

Focus and Context
The emphasis in this unit is on how things fly or stay afloat in air, and the variables that affect flight. This focus of this unit is, for the most part, problem solving. Students should be immersed in rich experiences with many aspects of air/aerodynamics and flight. Activities related to solving problems, like “How can I get the airplane to stay in the air longer?”, require that the students design, test, and then modify their designs and retest their models. Students should use their imagination, creativity, and research skills in designing model planes, various wing shapes, and in devising methods to test their designs. After much classroom experimentation, design and testing, teams of students should have the opportunity to investigate an aspect of flight that interests them most, and present their findings. By providing opportunities to re-examine and retest, research and rebuild, and share, students will grow in the four broad areas of skills: initiating and planning, performing and recording, analysing and interpreting, and communications and teamwork.

Science Curriculum Links
Students are introduced to the concept of air taking up space and being able to be felt as wind in grade 2.

Students will use many of the concepts in this unit in the grade 8 unit Fluids, and in high school Physics.
## Curriculum Outcomes

<table>
<thead>
<tr>
<th>STSE</th>
<th>Skills</th>
<th>Knowledge</th>
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<tbody>
<tr>
<td>Students will be expected to</td>
<td>Students will be expected to</td>
<td>Students will be expected to</td>
</tr>
<tr>
<td><strong>Nature of Science and Technology</strong></td>
<td><strong>Initiating and Planning</strong></td>
<td><strong>301-18 describe and demonstrate methods for altering drag in flying devices</strong></td>
</tr>
<tr>
<td>104-3 demonstrate and explain the importance of selecting appropriate processes for investigating scientific questions and solving technological problems</td>
<td>204-2 rephrase questions in a testable form</td>
<td>303-32 describe the role of lift in overcoming gravity and enabling devices or living things to fly</td>
</tr>
<tr>
<td>104-5 describe how results of similar and repeated investigations may vary and suggest possible explanations for variations</td>
<td>204-7 plan a set of steps to solve a practical problem and to carry out a fair test of a science-related idea</td>
<td>301-17 describe and demonstrate how lift is affected by the shape of a surface</td>
</tr>
<tr>
<td>105-3 describe examples of scientific questions and technological problems that have been addressed differently at different times</td>
<td><strong>Performing and Recording</strong></td>
<td>300-21 identify characteristics and adaptations that enable birds and insects to fly</td>
</tr>
<tr>
<td><strong>Relationships Between Science and Technology</strong></td>
<td>205-1 carry out procedures to explore a given problem and to ensure a fair test of a proposed idea, controlling major variables</td>
<td>303-33 identify situations which involve Bernoulli’s principle</td>
</tr>
<tr>
<td>106-3 describe examples of improvements to the tools and techniques of scientific investigation that have led to new discoveries</td>
<td>205-2 select and use tools in manipulating materials and in building models</td>
<td>303-34 describe the means of propulsion for flying devices</td>
</tr>
<tr>
<td>106-4 describe instances where scientific ideas and discoveries have led to new inventions and applications</td>
<td>205-5 make observations and collect information that is relevant to a given question or problem</td>
<td>300-22 describe and justify the differences in design between aircraft and spacecraft</td>
</tr>
<tr>
<td><strong>Social and Environmental Contexts of Science and Technology</strong></td>
<td>205-8 identify and use a variety of sources and technologies to gather pertinent information</td>
<td>301-17 provide examples of how science and technology have been used to solve problems around the world</td>
</tr>
<tr>
<td>107-6 provide examples of how science and technology have been used to solve problems around the world</td>
<td><strong>Analysing and Interpreting</strong></td>
<td>107-9 compare past and current needs, and describe some ways in which science and technology have changed the way people work, live, and interact with the environment</td>
</tr>
<tr>
<td>107-9 identify the characteristics and adaptations that enable birds and insects to fly</td>
<td>206-6 suggest improvements to a design or constructed object</td>
<td>107-12 provide examples of Canadians who have contributed to science and technology</td>
</tr>
<tr>
<td>303-33 identify situations which involve Bernoulli’s principle</td>
<td><strong>Communication and Teamwork</strong></td>
<td><strong>300-22 describe and justify the differences in design between aircraft and spacecraft</strong></td>
</tr>
<tr>
<td>303-34 describe the means of propulsion for flying devices</td>
<td>207-2 communicate procedures and results, using lists, notes in point form, sentences, charts, graphs, drawings, and oral language</td>
<td></td>
</tr>
</tbody>
</table>
Drag

**Outcomes**

Students will be expected to

- rephrase questions about drag in a testable form and then carry out procedures, make and record observations, to test the performance of a flying device (204-2, 205-5, 207-2)
- describe and demonstrate methods for altering drag in flying devices (301-18)

**Elaboration—Strategies for Learning and Teaching**

The unit could start with a Know-Want to Learn-Learned (K-W-L) activity that focuses on flight and aerodynamics. Students could brainstorm what they know and have experienced with respect to wind, air resistance, flying, bird and insect flight and leaves falling. They could also raise questions that they have and would like to investigate. This activity will help the teacher gauge students’ conceptions, and help focus the investigations in the unit.

There are four forces acting on flying objects: drag is the force that slows the flying device, gravity is the force that pulls it towards earth, thrust is the force that propels, and lift is the force that keeps it up in the air.

In classroom discussion, teachers can introduce the concept of drag, and encourage students to ask questions about drag that could be investigated. As students pose questions, the teacher can model for students how to change the question to a testable form (for example, “How can I reduce the drag on my glider?” to “Will folding the wings in half reduce the drag?”). Students should be able to see the difference between these two questions, and write similar types of questions.

Drag is the force caused by air resistance. Air is invisible, so students need to be reminded that air has real substance, and can affect things in many ways. They can feel moving air, or wind, simply by standing outside on a windy day. Even on a still day, when a person or object is moving, the effect of air resistance can be felt. Students can brainstorm techniques and products used to reduce drag while walking (bending into the wind) or taking part in sports (streamlined helmets, bathing suits, haircuts, for example). Small windmill toys and pollen blowing around can be used to show how air causes things to move. Students can time each other as they run the length of the gymnasium—the first time holding a large piece of Bristol board in front of them, and the second time without, to see the effect of wind resistance. Students are so used to experiencing life with air. Have them stretch their imaginations to think of how things would be affected without it. Students can explore this idea by dropping sheets of paper, and taking part in discussion with questions such as: Why does the paper flutter to the ground? What is holding it up? What would happen to the sheet if there was no air? They could time how long papers folded in different ways take to reach the ground, graph their results, and propose explanations for any trends they may see.
Drag

**Tasks for Instruction and/or Assessment**

**Performance**
- Construct a paper glider. Test, modify and retest your design to reduce drag as much as possible. Record evidence (flight time, flight distance) which demonstrates drag has been reduced. Be prepared to discuss your modifications with your teacher.
- Using similar methods, construct a paper glider which will turn left (or turn right or gain altitude or make a loop) as it flies. (204-2, 205-5, 207-2)

**Journal**
- Modify the question “How can I reduce the drag on my glider?” into testable hypotheses. (204-2, 205-5, 207-2)

**Informal/Formal Observation**
- Observation checklist (possible criteria) (204-2, 205-5, 207-2, 301-18)
  - student revises design
  - student is recording distance and length of time
  - student analyses the design with respect to distance travelled, time in the air, and other factors that they want to test
- As the students move from investigating the factors that affect drag (science) to designing stable, long-flying aircraft (technology), creativity should be encouraged. There is no fixed “right” design. Students should be encouraged to try a variety of designs, and as they test them out, analyse their effectiveness. (204-2, 205-5, 207-2, 206-6)
- Possible Criteria:
  - student attempts to improve the glider’s performance
  - student tries a wide variety of designs and is creative in approach to design
  - student attempts to control the performance of the glider by making it turn, loop or gain altitude

**Paper and Pencil**
- Suggest improvements to the design of this plane (truck, car, boat) that would decrease the amount of drag that it experiences. (Provide students with a picture of an older model airplane, truck, car, or boat). (107-6, 206-6)

**Resources & Notes**
- Use lesson 6
- T.G. page 47
- Student Book page 22

**Video:**
- Atmosphere and Flight (704848)
- Flight (706269)
Outcomes

Students will be expected to

- describe how the results of testing drag in similar (and repeated) investigations may vary, suggest possible explanations for variations (104-5)

- suggest improvements to the design of a flying device to improve its performance (206-6)

- provide examples of how technological research and design has resulted in many product designs that have reduced the amount of drag experienced (107-6)

Elaboration—Strategies for Learning and Teaching

The two main factors that affect the amount of drag are shape and texture. Students should compare the drag in various flying devices. They can make gliders using various shapes and textures of papers, and see which ones travel the fastest (and therefore has the least drag) when released or launched (same student throwing glider with same force). This can be done by seeing which glider passes by a certain point first. Note that the one that stays in the air the longest does not necessarily have the least drag. Students could also design parachutes, and see which ones stay aloft the longest. Since air and water are both fluids, they could even try to show how shape affects drag by moving objects with various shapes and textures under water, and using a spring scale to measure the drag.

Students should identify some variables and determine why variations in flight path and duration exist. They can work on redesigning their flying devices to improve performance. There are many variables in these types of activities (such as the force that the students use, air currents, etc.). Students can also investigate methods for altering drag by examining various highspeed transportation devices, such as trucks or cars. They can also look at how airplane designs have become more streamlined over the years, and examine designs like the Concorde, or other high speed planes, and compare them with other commercial airliners. This will encourage students to appreciate the role and contribution of technology in their understanding of the world.
Drag

Tasks for Instruction and/or Assessment

Interview

• Why do you think your plane does not travel the same distance each time? (104-5)

Presentation

• Prepare a poster of cars, planes, motorcycles, and the like which have an aerodynamic shape. For comparison, include similar machines which are not as aerodynamic. (107-6)

• Present a paper glider show to demonstrate the range of performance abilities. Have students describe or show how they refined their paper gliders to improve its performance. (206-6, 301-18)

• Research and display shapes of cars and trucks to show the history of improvements in aerodynamic design. (107-6)

Resources & Notes

Use lessons 9, 10, 12

T.G. pages 67-75, 76-86, 97-106

Student Book pages 30-33, 34-37, 42-47

You may wish to begin student planning for the Think Tank exercise at this stage.
Lift and Wing Shape

Outcomes

Students will be expected to

- describe the role of lift in overcoming gravity and enabling devices, or living things, to fly (303-32)
- plan and carry out a set of steps to investigate the effect of wing shape on lift, and select and use tools in building models of various wing shapes, (204-7, 205-1, 205-2)
- demonstrate and describe how lift is affected by the shape of a surface (301-17)
- identify characteristics and adaptations that enable birds and insects to fly (300-21)
- describe how knowledge of wing shape, and ability to change wing shape in flight, can affect lift (106-4)

Elaboration–Strategies for Learning and Teaching

Heavy, solid objects do not normally stay aloft. Discussions held throughout this unit will undoubtedly raise the question, “How do heavy flying devices, like commercial planes, lift off the ground and fly?”

Students can design various wing shapes using materials such as cardboard, paper, tape, and something to attach strings onto (like a pencil) and blow on these shapes using a straw held at varying angles, and see how far the various shapes rise. Students should investigate both the factors of wing shape and angle of attack (angle that the air is blown at the wing, or the orientation of the wing with respect to the air blowing on it) in their investigations.

Lift can be also be achieved through temperature differences in air, since warm air is less dense than cold air. Hot air balloons are examples of how warm air rises to float on the denser cold air. Students can investigate this by inflating garbage bags with the warm air from a hair dryer. Students can investigate the uses of solar balloons, which are made from material that warms the air in the balloon when exposed to the sun, and gives the balloon its lift.

Part of their designing process should involve an investigation into the shapes of the various insects and birds that fly. By noting shapes that make them more aerodynamic, they can try to incorporate similar shapes in their design.

They can also investigate wing designs on aircraft, and look at features that planes have that can increase or decrease the angle of attack during the flight. If possible, a field trip to an airport or a flight museum would provide students with the experience of seeing the wing flaps move first-hand. Students could prepare a list of questions they wish to investigate as they examine a real plane, and talk to informed personnel at the airport. Students can design paper airplanes that incorporate different types of flaps to see the effect that they have on the flight path of the flying device. Encourage students to work collaboratively while designing their flying devices.

That different car designs also utilize the principle of aerodynamics may be an interesting concept to students. Spoilers, for example, are designed so that cars hug the road.
Lift and Wing Shape

Tasks for Instruction and/or Assessment

Performance

- Design, test, evaluate, and modify a wing shape to achieve the best lift. Use questions such as “What worked?, What didn’t work and why?”. Suggest changes you might make to help focus student attention. (301-17)

- Using illustrations, animations, personally narrated video clips, poetry or dance, compare the movements of two things (e.g., birds, insects) that naturally fly or glide. Include the unique structures or characteristics that enable this creature to fly. (205-5, 300-21)

Paper and Pencil

- Research “birds” and “insects”. Write four jot notes which identify characteristics and adaptations that enable birds and insects to fly. Try to provide examples or pictures of aircraft that use similar features. (300-21)

- Draw and label diagrams of the profiles of at least two of the wings you have constructed. Indicate areas where improvements were made. As part of your completed diagram, answer the question, “Why is lift important to flight?” (204-7, 205-2, 301-17, 303-32)

- Do the necessary research and draw a labelled diagram to illustrate how the shape of aircraft wings are changed during flight. (106-4)

Resources & Notes

Use lessons 5, 6, 10 and 11

T.G. pages 38-44, 45-51, 76-86, 87-96

Student Book pages 16-19, 20-23, 34-37, 38-41
Lift and Bernoulli’s Principle

Outcomes
Students will be expected to

- identify situations which involve Bernoulli’s principle (303-33)

- describe how aerodynamic research using wind tunnels and/or computers can contribute to new airplane designs (106-3)

- explain why using computer simulations and/or wind tunnels are appropriate processes for investigating wing and airplane designs (104-3)

- identify and use a variety of sources to investigate the use of wind tunnels in testing aircraft shapes (205-8)

Elaboration–Strategies for Learning and Teaching

Once students have seen the effect that different wing shapes have on the amount of lift, they can be introduced to explanations involving Bernoulli’s principle: fast moving air exerts less pressure than slow moving air. Students should explore many situations involving Bernoulli’s principle, and give explanations as to why objects move as they do using this principle:

- Suspend two ping pong balls from a metre stick across two chairs at the same level, about 6–10 cm apart, and predict how the balls will move when the students blow between them. Test their prediction.

- Baseball curve balls also work using Bernoulli’s Principle. Students can view a demonstration or video throwing balls to get the most curve, and do research to find out why throwing the baseball with a spin results in a curve ball.

- With the fingers of both hands, students can hold a single sheet of paper just below their lower lip. Allow the paper to bend and hang downward, then blow across the top surface of the paper.

- Identify everyday situations which illustrate Bernoulli’s Principle, for example, the movement of the shower curtain after the shower is turned on, or the way long hair will fly out an open window of a moving car.

Investigations in wind tunnels show streams of air moving faster over the top of a wing illustrating how wings get their lift. As air moves around the wing, there is a net force pushing the plane up (lift).

Students should demonstrate an understanding that wind tunnels and/or computers are appropriate for testing and designing aircraft. Students could use print, Internet, and other media to research the use of wind tunnels and computer simulations, in designing wing shapes and airplane designs (both of which allow wings and airplanes to be tested safely).
### Tasks for Instruction and/or Assessment

**Performance**
- Set up an activity, or create a visual or multimedia presentation, that illustrates Bernoulli’s principle. (Groups of students can set up stations around the class with their activity or presentation, and the class can circulate around the classroom to try out the various activities at each station) (303-33)

**Journal**
- Illustrate and label a situation that involves Bernoulli’s principle ... (303-33)

**Paper and Pencil**
- Using point form, write brief answers to the following questions:
  a. What is a wind tunnel?
  b. How are wind tunnels used in aircraft design?
  c. Why are wind tunnels appropriate methods of testing and designing aircraft? (106-3, 104-3, 205-8)

**Presentation**
- Create a presentation that shows pictures of wind tunnels and the investigations that are performed in them. (205-8)
  - Make your own wind tunnel using a hair dryer, and a show box with windows cut out on the side so you can see what is happening inside the box. Attach different shaped wings, and see how they are affected by the wind. (205-8)
Thrusted Propulsion

Outcomes
Students will be expected to

- describe and demonstrate the means of propulsion for flying devices (303-34)
- describe and justify the differences in design between aircraft and spacecraft (300-22)
- compare current and past air and spacecraft (105-3)
- describe some ways that flying devices have changed the way people work and live (107-9)
- provide examples of Canadians who have contributed to the science and technology of aircraft (107-12)

Elaboration—Strategies for Learning and Teaching

Students should investigate propellers. The third force that acts upon flying devices is thrust, the force that propels the flying device forward. There are two main types of propulsion: propulsion based on gases being projected away from the plane (pushing the plane through the air), and propulsion pulling the plane through the air.

Some early and present-day aircraft use propellers for thrust. Propellers turn in a way that pulls the air in front to the back, similar to a screw being twisted into wood. Propellers must have an atmosphere to work, since they rely on the resistance of air to provide the thrust. Students could make propellers or propellers can be purchased from electronic or hobby stores. They may also use a propeller under water.

All of the flying objects explored in this unit so far have depended on air to fly. Space craft cannot use propellers, since there is very little air in space for it to catch in its blades. They must make their own gas to shoot out to propel the plane forward. This is illustrated by blowing up a balloon, and then letting it go. It will zoom around the room because it is being propelled by the escaping gas. Alternatively, straws could be attached to the balloon, with a thread or string threaded through the straws and attached to a far wall, and the balloons could be propelled along the string track. Teachers could challenge a class to identify craft that work by jet propulsion (such as rocket ships, jet, and space shuttles).

Students should examine designs for spacecraft and airplanes, and note features that rely on an atmosphere (large wings, engines, propellers) and those that indicate the craft will be flying in space (small wings or rudders, large booster containers for fuel as these are needed).

In the past, there were large differences between air and space craft, but increasingly, more flying devices (like space shuttles) are being developed that have the ability to fly both in space and in air, and thus have features of both. Examples of Canadians who have contributed to flight are Wallace R. Turnbull from New Brunswick, who invented the variable pitch propeller, and Robert Noorduyn from Québec who designed the bush plane. J. D. McCurdy—built and flew first aircraft in British Commonwealth. Alexander Bell—built Silver Dart and several kites. Additional Canadian achievements in flight and space research could be researched (examples Bombardier, Canadian Aerospace Agency, Avro Arrow).
Thrust and Propulsion

Tasks for Instruction and/or Assessment

Paper and Pencil

- Write a paragraph which compares the driving force for a propeller aircraft with that of a jet aircraft. (303-34)

Presentation

- Create a display that illustrates a variety of aircraft showing developments from past to present day. Be sure your work has Canadian content! (105-3, 107-9, 107-12)

- In a group, design a poster that illustrates the difference between aircraft and space craft, and how the space shuttle has features of both. Follow the outline shown below: (300-22)

Portfolio

- Select pieces of work for your portfolio.

Resources & Notes

Use lessons 7, 8, 10
T.G. pages 52-29, 60-66, 76-86
Student Book pages 24-25, 26-29, 34-37

It is advisable to look at the Teacher Guide for “Out of this World”, Lesson 12 as these concepts are linked.
Unit Overview

Introduction

Space science involves learning about objects in the sky to discover their form, their movements, and their interactions. For students, developing a concept of Earth and space presents a new challenge. It requires extensive experience with models to explore relationships of size, position, and motion of different bodies. In learning about space, students come to appreciate that human ability to observe and study objects in space is now greatly enhanced by technology. Students learn that crewed and uncrewed flights carry probes which are contributing to our knowledge of space. They also learn that advances in technology provide new capabilities to monitor the Earth, for communications, and for the further exploration of space.

As various components of the solar system are discussed and researched, students can learn about technologies (such as telescopes, satellites, and space probes) that have been developed to explore the solar system. They will appreciate the experiences of astronauts as they live in space, and that space exploration has been undertaken as a largely international affair.

Focus and Context

The focus in this unit is inquiry. Students can create and use models to simulate and explore the interactions within the major components of the solar system and universe. By constructing models, students can investigate, for example, the causes for the seasons. A second focus is on giving students opportunities to find up-to-date information about space exploration, about various components of the solar system, and constellations. Students will be exposed to electronic and print resources that can illustrate the wealth of knowledge that has been accumulated about space, and learn skills for searching out and personalizing this knowledge.

Science Curriculum Links

From the unit, Daily and Seasonal Changes in grade 1, students have been introduced to the concept of daily and seasonal cycles. In this unit on space, students will account for these cycles, and expand their knowledge of space by studying the components of space. This topic will be studied in more depth in a grade 9 unit, Space Exploration.
## Curriculum Outcomes

<table>
<thead>
<tr>
<th>STSE</th>
<th>Skills</th>
<th>Knowledge</th>
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</thead>
<tbody>
<tr>
<td>Students will be expected to</td>
<td>Students will be expected to</td>
<td>Students will be expected to</td>
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<tr>
<td>Nature of Science and Technology</td>
<td>Initiating and Planning</td>
<td>301-21 describe how astronauts are able to meet their basic needs in space</td>
</tr>
<tr>
<td>104-8 demonstrate the importance of using the languages of science and technology to compare and communicate ideas, processes, and results</td>
<td>204-6 identify various methods for finding answers to given questions and solutions to given problems, and select one that is appropriate</td>
<td>301-19 demonstrate how Earth’s rotation causes the day and night cycle and how Earth’s revolution causes the yearly cycle of seasons</td>
</tr>
<tr>
<td>105-1 identify examples of scientific questions and technological problems that are currently being studied</td>
<td>Performing and Recording</td>
<td>301-20 observe and explain how the relative positions of Earth, the moon, and the sun are responsible for the moon phases, eclipses, and tides</td>
</tr>
<tr>
<td>105-6 describe how evidence must be continually questioned in order to validate scientific knowledge</td>
<td>205-2 select and use tools in manipulating materials and in building models</td>
<td>300-23 describe the physical characteristics of components of the solar system—specifically, the sun, planets, moons, comets, asteroids, and meteors</td>
</tr>
<tr>
<td>Relationships Between Science and Technology</td>
<td>205-8 identify and use a variety of sources and technologies to gather pertinent information</td>
<td>302-13 identify constellations in the night sky</td>
</tr>
<tr>
<td>106-3 describe examples of improvements to the tools and techniques of scientific investigation that have led to new discoveries</td>
<td>Analysing and Interpreting</td>
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<tr>
<td>107-3 compare tools, techniques, and scientific ideas used by different people around the world to interpret natural phenomena and meet their needs</td>
<td>206-4 evaluate the usefulness of different information sources in answering a given question</td>
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</tr>
<tr>
<td>107-12 provide examples of Canadians who have contributed to science and technology</td>
<td>Communication and Teamwork</td>
<td></td>
</tr>
<tr>
<td>107-15 describe scientific and technological achievements that are the result of contributions by people from around the world</td>
<td>207-2 communicate procedures and results, using lists, notes in point form, sentences, charts, graphs, drawings, and oral language</td>
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</tr>
</tbody>
</table>
Space Exploration

**Outcomes**
Students will be expected to

- describe how astronauts are able to meet their basic needs in space (301-21)
- provide examples of Canadians who have contributed to the science and technology of space exploration (107-12)
- describe examples of improvements to the tools and techniques of exploring the solar system that have led to discoveries and scientific information (106-3)
- describe scientific/technological achievements in space science that are the result of contributions by people from around the world (107-15)
- identify examples of scientific questions and technological problems about space and space exploration that are currently being studied (105-1)

**Elaborations–Strategies for Learning and Teaching**

Students should speculate, discuss, and gather information about how astronauts meet their basic needs. One way to approach this is to ask students to describe their day, and then, activity by activity, decide how they would do the same things in space. What challenges would they face?

Students could research Canadian scientists and engineers who have contributed to the space program such as astronauts Marc Garneau, Roberta Bondar, Julie Payette, Chris Hadfield, Bob Trisk, Steve MacLean, Dave Williams, Bjarnie Trygvason, and George J. Klein.

Students should describe examples of tools the development of which has improved our ability to explore the universe such as binoculars, telescopes the lunar buggy, the Canadarm™, the Hubble telescope, space probes, and the space station. Students could also learn about products that were developed for space travel and have been applied to everyday use, such as Tang™, freeze-dried food, and velcro™.

Many countries are involved in space exploration, often international teams are put together for various projects. Students could note the construction of the space station, and investigations on space shuttle missions as examples of these types of collaborative efforts.

Students could explore current investigations/observations in space: such as the movements of comets, space exploration missions, the origin of the solar system and universe, and the movement of asteroids.

Two excellent sources of information on current space initiatives are NASA’s home page on the Internet, and the Canadian Space Agency. Students can get daily reports of space shuttle missions, see pictures from various space probes and ask questions to astronauts, as well as many other educational features.
Tasks for Instruction and/or Assessment

Journal
- Imagine you are a Canadian Astronaut. Over a one week period, compose a daily journal entry as if you were on a space shuttle mission. Write about your personal observations while living and working in space. (105-1, 106-3, 107-15, 301-21)

Paper and Pencil
- Research an Astronaut you admire or would like to learn more about. If you had a chance to write/meet him/her, what questions would you ask? (107-12)

Interview
- Do you think the space shuttle is an improvement over earlier rockets? Explain why or why not. (106-3)

Presentation
- As a starting point to the unit, a class chart will be created as a wall chart. This chart will be a reference for the unit and may be added to as the unit progresses. (205-2, 104-8, 300-23, 105-1, 205-8, 207-2)

Our Solar System

<table>
<thead>
<tr>
<th>Name</th>
<th>Relative size to Earth</th>
<th>Length of Orbit</th>
<th>Make-up: Solid, liquid, and/or gas</th>
<th>. . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun</td>
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<tr>
<td>Moon</td>
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</tbody>
</table>

Resources & Notes

Use lesson 13
T.G. pages 86-98
Student book pages 46-49
Also consider using lessons 6, 10, 11, 12 and 14 in this section.
T.G. pages 47-53, 70-75, 76-79, 99-107
Student book pages 20-23, 34-37, 38-44, 50-55
Monitor the website of the Canadian Space Agency and NASA for information and support materials.

Video:
Space for Four (705760)
Select titles from Space Age Series e.g., Mission to Planet Earth (705330)
What’s a Heaven For? (705331)
Celestial Sentinels (705327)
The Unexpected Universe (705328)
Space Stations: Zero Gravity (704530)
Space Travel (703170)
Give consideration to using Acceleration Machines: Launching a Space Vehicle (704017)
Physics in Space: Orbital Motion and Re-entry (704018)
Gravit: A Broadened View (704019)
Into Outer Space (704722)
Relative Position and Motion of the Earth, Moon, and Sun

**Outcomes**

Students will be expected to

- describe how peoples’ conceptions of the Earth and its position in the solar system have been continually questioned and changed over time (105-6)
- demonstrate how Earth’s rotation causes the day and night cycle and how Earth’s revolution causes the yearly cycle of seasons (301-19)
- observe and explain how the relative positions of Earth, the moon, and the sun are responsible for the moon phases, eclipses, and tides (301-20)

**Elaborations–Strategies for Learning and Teaching**

This unit could start with an open discussion with students about their conceptions of the Earth and its place in the solar system: What is the shape of the Earth, the motion of the Earth relative to the sun, the moon, and the planets? Throughout this discussion, teachers should probe where the students got their information, and intersperse early conceptions of the Earth and its place in the solar system. These early conceptions (flat Earth, the sun rotating around the Earth) seem quite common sense in the absence of contrary evidence, and in fact, the idea that the Earth actually revolved around the Sun was met with considerable resistance when first proposed. What today’s students may take for granted and not question, was very controversial in its time.

Students can use models to show the effects of moving celestial bodies (use balls, globes, flashlights, or lamps to show how day and night occur, for example).

Before students can understand the causes of the seasons, they need to investigate the effect of the angle of the Sun’s rays on temperature. If possible, light meters can be used to investigate the difference in light intensity at various points on a globe or circular object when light from a lamp or flashlight is shone it. Diagrams can also be drawn to show the angle will cause the light to be spread out over a larger area, and therefore the light is not as concentrated, and it will not be as warm.

Students can note the differences in temperature at various times of the day and relate these differences to the angle of the sun. (This may replace the model activity above.)

Once students understand the effect the angle of the sun has, they can investigate the causes of the seasons by using four globes tilted on the axes and positioned so that the same geographic feature faces the lamp. The centre and the axis of each globe must be parallel to each other for this to work.

Students should describe how people’s perception of the Earth’s position has changed from a flat Earth to a round Earth, and from an Earth-centred system to a sun-centred system.
Relative Position and Motion of the Earth, Moon and the Sun

Tasks for Instruction and/or Assessment

Performance

- Put a light in the middle of the room to represent the sun. A basketball (mark or paste something on it to represent Atlantic provinces) or globe can represent the Earth, and a tennis ball can represent the moon. Ask student to position or move the Earth and/or the moon to simulate the following situations: (105-6), (301-19)
  - Position the Earth so that it is night in the Atlantic provinces.
  - Position the Earth so it is summer in the Atlantic provinces.
  - Move the Earth to show its path for one year (no rotation, just revolution).
  - Move the Earth to show its motion for one day.

Paper and Pencil

- In the past, many people believed that the Earth was the centre of the solar system. What information has caused people to change their belief? (105-6)

Resources & Notes

Use lessons 5, 7 and 8
T.G. pages 38-46, 54-59, 60-63
Student Book pages 16-19, 24-25, 26-29

Video:
The Earth-Moon System (704618)
Moon Conquest (705385)
Sun, Earth, Moon (704947)
Relative Position and Motion of the Earth, Moon, and Sun

**Outcomes**

Students will be expected to

- observe and explain how the relative positions of Earth, the moon, and the sun are responsible for the moon phases, eclipses, and tides (301-20)

**Elaborations–Strategies for Learning and Teaching**

Models using globes, balls, and lamps or flashlights should also be used to illustrate the phases of the moon and eclipses. Students should be able to draw diagrams or hold models of the Earth, moon, and Sun in positions to show how the various phases of the moon occur, and how a solar and lunar eclipse occur.

Students could look for evidence of tides (for example, How high do you think the tides go? What signs do you see as evidence?) on a field trip to a tidal zone. Explanations of tides should be limited to simple models or diagrams that involve the Earth and the moon. Other factors affect tides, such as the gravitational pull of the Sun on the Earth and the oceans, but these factors should be ignored for now, or explored as an enrichment activity (neap tides, spring tides). Note in the diagram below, high tide occurs at point A and C, while low tides are at points B and D. As the moon revolved around the Earth, the high tides move with it.

Diagrams are less useful than models, but they provide a simple framework for students. For example, they may think that point B is the North Pole, since that is the way they are used to seeing the Earth in pictures. Since the diagram looks down on the Earth, the North Pole is actually in the centre.

Students can observe the phases of the moon, the rise and fall of tides and Sun’s position over a period of time. Students are able to relate this to their models of earth, moon and sun.
Relative Position and Motion of the Earth, Moon, and Sun

**Tasks for Instruction and/or Assessment**

- Using a model, ask students to position and/or move the Earth and moon to show:
  - when the people of the Atlantic provinces would see a full (half, new) moon
  - high tide and low tide in the Atlantic provinces
  - a solar and lunar eclipse in the Atlantic provinces (301-20)
- Check your local newspaper (or Internet site) for tide times and heights (search key words: “tide table”). Keep track of high and low tide times, and the tide heights for one week. E-mail a student in another community or Atlantic province, and compare your tide data. Propose explanations for why there are differences in the times and heights. (301-20)
- Examine next month’s calendar page showing phases of the moon. Draw your predictions of the interim position/images of the moon between each phase shown. Check your predictions with actual observations or use an Astronomy Software program for similar results. (301-20)

**Journal**

- Every night for one month, draw a picture of the moon if it is visible, and date it. Identify the date of a full moon, a half moon, new moon, and quarter moon. (301-20)
The Solar System

Outcomes

Students will be expected to

- select and use tools in building models of the solar system that show approximate relative size of the planets and sun, and the approximate relative orbits of the planets around the sun (205-2)
- describe the physical characteristics of components of the solar system (104-8, 300-23)

Elaborations–Strategies for Learning and Teaching

Students should construct models that give them a concrete picture of the scale of the solar system and the interactions between the planets. Depending on the scales chosen, this model may be constructed in a classroom, or in the gym, or outside in the school yard. A useful model uses various lengths of string to show the distance of a planet from a sun, and different sized balls or balloons to represent different planets. If students are given a ball (planet) and the string attached to the sun to hold on to, they can simultaneously revolve around the sun to simulate the planets in their orbits. Other students may be given other props to signify what they are, for example, a small ping-pong ball or a pea could signify an asteroid, and then move throughout this model to show the path they might follow.

Students should be able to distinguish between the identified components in terms of the paths they follow (for example, Do they orbit the sun? Do they orbit a planet?) and their general make-up (solid, liquid and/or gas), and ability to radiate light. Students should also be expected to know the names of the planets, and be able to identify the closest planets to Earth. They should not be required to know the order of all nine planets, but could perhaps name the planets closest and furthest from the sun. The focus should be on introducing them to the concept of a solar system, and then teaching them the skills to seek out specific information instead of memorizing it.

Students should

- describe the sun as the centre of the solar system, and the main source of energy for everything in the solar system
- describe planets as bodies that move around the sun, and do not give off their own radiation
- state the names of all the planets, and name the planets on either side of the Earth
- identify examples of planets that are made from rocky materials, and those that are made up of gases
- describe moons as bodies that move around the planets, and do not give off their own radiation
- describe the general composition, relative size, appearance, and paths of asteroids, comets, and meteors
The Solar System

Tasks for Instruction and/or Assessment

Performance

• In a group of two or three, construct a model from the suggested list below:
  – model of the moon rotating and revolving around the Earth
  – model of another planet and its moon(s), illustrating the paths and relative size
  – model of the planets of the solar system and sun, showing relative size or distance from the sun
  – model that illustrates the difference between a rocky planet, and one composed mostly of gases.
  – model that illustrates the relative size, path and composition of a comet, meteor, or asteroid

(205-2, 104-8, 300-23, 105-1, 205-8, 207-2)

Journal

• Describe how and why the sun is very important to me. (104-8, 300-23)

Paper and Pencil

• What is the difference between the orbit of a planet and the orbit of a moon? (104-8, 300-23)

Interview

• Do all the planets have the same type of composition? What types of planets are there? (104-8, 300-23)

Resources & Notes

Use lessons 2, 3, 4 and 6

T.G. pages 19-26, 27-31, 32-37, 47-53

Student Book pages 6-7, 8-11, 12-15, 20-23

Video:

What Are Comets? (705380)
Solar System (705388)
The Sun (705390)
Galactic Encyclopedia 2: Discovery (704425)
Galactic Encyclopedia 3: Outer Solar System (704426)
Galactic Encyclopedia 4: Inner Solar System (704427)
The Moon (704855)
Planets: New Discoveries (704627)
Solar System (701285)
Solar System: A New Look (703928)
Quest for Planet Mars (705326)
Space Science: Comets, Meteors, Asteroids (701631)
Space Science: Planets (701630)
The Sun/The Planets (704838)
Our Sun and Solar System (704723)
The Solar System (continued)

**Outcomes**

Students will be expected to

- identify and use a variety of sources and technologies to gather pertinent information about a planet, moon, asteroid, or comet, and display their findings using diagrams, pictures and/or descriptions from recent explorations (105-1, 205-8, 207-2)

- evaluate the usefulness of different information sources when getting information about the components of the solar system (206-4, 204-6)

**Elaborations–Strategies for Learning and Teaching**

Students will select one of the components of the solar system to research using the Internet, software, videos, or other sources. If they research a planet, they can collect information on moons, the planet’s surface temperature or the amount of gravity. The focus should be on developing the skills to seek out the information and selecting the most relevant data. They can display their findings in project form.

Alternatively, students could write a letter home describing their holiday on a planet, moon, or asteroid other than the Earth and include in the description the key characteristics, drawings or pictures of the planet.

Students can participate in an “Invent an Alien” contest where students can use recyclable material to construct an alien that could survive on a planet other than Earth, or write a story about this alien, its experiences, and its adaptive features. Students can draft a travel brochure to a planet.

Software and Internet sites are available that can provide an excellent, motivating source of information about the components of the solar system.

Students should examine, critically, a variety of information sources on the solar system. Sources include science fiction books, television programs, Internet sites, and scientific books and magazines. There are a wide variety of science fiction shows on television. Students could evaluate these shows to try to pick out fact from fiction. This connects to language arts outcomes related to critical literacy. An interesting project is to view old science fiction shows, and discuss how some of the technologies used in those shows which were not even invented at that time, but are now common place. Another source of fact versus fiction can be explored by students or teachers reading science fiction and factual accounts of phenomena (such as the apparent canals on Mars). Discussions can ensue on the merits and purpose (entertainment versus information) of each account. It can also help to highlight the concept that as technology improves, ideas in science constantly evolve. Hubble, who first used his telescope to look at Mars, concluded that it was crisscrossed with canals, which led him to conclude that it had intelligent life forms that used advanced technologies. This spurred on scientific investigation to determine the nature of these canals, which led in turn to a better theory as to the origin of the canals.
The Solar System (continued)

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<th>Tasks for Instruction and/or Assessment</th>
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<td><strong>Paper and Pencil</strong></td>
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<tr>
<td>• Select a component of the solar system, a current event in space travel or exploration, or a technology used to explore space, and using a variety of sources to obtain information, write a report on this topic. (105-1, 205-8, 207-2, 107-12, 106-3, 107-3)</td>
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<tr>
<td>• How are planets different from stars? (105-1, 205-8, 207-2)</td>
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<td><strong>Interview</strong></td>
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<tr>
<td>• When you watch science fiction shows, how much of it do you think is based on fact? How much of it is fiction? Select one for discussion. (206-4, 204-6)</td>
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<tr>
<td><strong>Presentation</strong></td>
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<tr>
<td>• Create a model of a component of the solar system that you are researching and present your project to the class. (105-1, 205-8, 207-2)</td>
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<tr>
<td>• Write a short story about space travel incorporating the component of the solar system you are researching. How long would it take you to get there? What would you see when you arrived? Could you walk on the planet? What kinds of things would you experience? (105-1, 205-8, 207-2)</td>
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Stars and Constellations

Outcomes

Students will be expected to

- identify constellations from diagrams, pictures and/or representations of the night sky (302-13)
- use electronic, print resources and/or visit a planetarium to gather information on the visual characteristics and mythology of constellations (205-8)
- compare how different cultures have used the positions of stars for such things as the appropriate time to plant and harvest crops, navigate the oceans, and/or foretell significant events (107-3)

Elaborations—Strategies for Learning and Teaching

Obviously, viewing the night sky is not going to be possible during school hours. Depending on weather conditions, the stars may not be visible for long periods of time. Whenever possible though, students should be involved in observing the night sky and identifying patterns and differences over the evening, and from night to night. As a home activity, students should pick out one star/constellation and note its position at the same time each night. Students should not be asked to memorize large numbers of constellations. Teachers may want to focus on one or two that are visible at that time of the year, so that students can recognize them and show them to others in their household. Given a picture of the night sky, students can invent their own constellations and name them. This will emphasize to them that constellations are human inventions, and different places around the world have defined different constellations with a variety of names.

Students can try to identify constellations using pictures of the night sky, or viewing the constellations using a portable planetarium, or visiting a planetarium. Students can make their own planetarium by selecting a constellation, and using construction paper, poking holes and shining light through them to project a constellation on a screen.

Students should investigate how the appearance of different stars indicated when to plant and harvest crops, foretell significant events.

Students can investigate, using electronic and print resources, how the stars have been used by different cultures (e.g., Celts, Aztecs, and Egyptians) and how various constellations got their names. Fishers, explorers, and astrologers have used the position of the stars to help them. Students can investigate some of the ways that stars have been used in the past, and, if possible, try using the same techniques to see if they have merit.
Stars and Constellations

Tasks for Instruction and/or Assessment

Performance
- Using dark construction paper, draw a constellation, and mark the stars that define it. **Caution:** Using a pin or sharp point of a pencil or pen put holes in the paper where the stars appear. Using an overhead projector, show your class your constellation. (205-8)

Journal
- Three times this month, on clear nights, record your observations of the night sky. Create your own constellation, name it, and draw it in your journal. (205-7, 302-13)

Paper and Pencil
- Research and write a brief report on a constellation. Refer to the origin of its name, and its importance to ancient and/or modern culture. (205-8)
- Research how the Egyptians, Aztecs, and other cultures used the Sun and stars to explain natural phenomena. (107-3)

Interview
- Do we always see the same stars when we look out at night? Do the patterns of stars change over the year? (205-7), (302-13)

Portfolio
- Select pieces of work to include in your portfolio.

Resources & Notes

Use lesson 9
T.G. pages 64-69
Student Book pages 30-33

Video:
What Are Stars? (705389)
Galactic Encyclopedia 1: Astronomy and the Stars (704424)
Life Beyond Earth: The Science in Science Fiction (704959)
Outer Space (704855)
Our Universe (702200)
Universe (700443)
What's Out There?: Our Solar System and Beyond (705393)
The Unexpected Universe (705328)