Gr 6-10 Core Ideas and Learning Contexts

Grade 6

GCO 1.0 Students will use scientific inquiry and technological design skills to solve practical problems, communicate scientific ideas and results, and make informed decisions while working collaboratively.

| The Nature of Science: Core ideas and contexts | |
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| Behaviour and Properties of Light | Light: Electromagnetic spectrum (EMS); Sources of visible light; Properties of light; Behavior of light e.g., dispersion, absorption and transmission; Law of reflection; Refraction; Shadow formation: shape, location and size Sound: Properties; Propagation through different mediums (matter) Olfactory (smell) receptors: biochemical and biophysical receptors |
| Biological Forms and Processes | Interactions among sense organs, nerves and the brain enabling organisms to predict, analyse and respond to changes in their environments: Seeing (Vision): Detection and response to visible light; Different kingdoms organs e.g., plants, eye spots, compound eyes, mammalian eyes, etc.; Model of human eye e.g., structures and functions Hearing (Auditory): Detection and response; how do different organisms process sound; Model of human ear e.g., structures and functions Touch (Tactile), Taste (Gustatory) and Smell (Olfactory): Conditions and diseases affecting organs; Prevention; Treatment Vestibular (sense of balance) and proprioception (unconscious awareness of the position of our body parts) Information processing: brain, spinal cord, and nerve network (Nervous System) |
| Technological Applications | Wayfinding technologies e.g., telescope, periscope, eyes, ears, camera, remote sensing, etc. Corrective technologies e.g., eye glasses, hearing aid, etc., Adaptive technologies e.g., Braille, immersive reader, seeing-eye dog, etc. |

| | Learning and Living Sustainably: Core ideas and contexts |
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| Safety | Correct use of equipment and tools Conducting field work and investigations safely Safety and prevention practices: wafting, eyewear, protective earwear, gloves, UV clothing, sunscreen, etc. Sensory processing issues |
| Sustainability 3 ACCO REALTH 10 MERCED OF ACCOUNTS ACCOU | Health and well being of self: sensory organs; eyes; ears; olfactory system Empathy for those with sensory impairments: visually impaired, hard of hearing, colour blindness, etc.; sensory processing issues; sensory seeking, sensory avoiding Life and career pathways: scientific literate citizen, eye surgeon, ENT specialist, hearing health professional, audiologist, hearing instrument technician, optometrist, ophthalmologist, etc., Science and the UN Sustainable Development Goals: Good Health and Well-being [SDG 3], Reduced Inequalities [SDG 10], Life Below Water [SDG 14] and Life on Land [SDG 15] |
| Applied Technology | Design challenge: Build an accessibility device to address a sensory impairment and/or limitation E.g., a sensory room Ecological systems: economic and environmental challenge of making stuff; what we make; how we make it; how does it fit into a larger system; and life cycle of a product. |

GCO 1.0 Students will use scientific inquiry and technological design skills to solve practical problems, communicate scientific ideas and results, and make informed decisions while working collaboratively.

| The Nature of Science: Core ideas and contexts | |
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| Matter | Particle model of matter: States of matter e.g., solids, liquids, gas and plasma Quantitative analysis of physical properties: Temperature, mass, volume, and density Energy transfer and conservation: 1st Law of thermodynamics; heat vs. temperature; energy transfers: convection, conduction, radiation; role in transforming matter Heating curve: Temperature; heat vs. temperature; boiling, melting, and freezing points of water |
| Weather Systems and Climate | Earth systems: biosphere, atmosphere, hydrosphere, and geosphere Definitions: Weather, climate, global warming Cycles: Seasons e.g., day-night (sunlight); water e.g., fresh water, salt water; atmospheric flow patterns; role of gravity Water in the atmosphere: Complex patterns of changes; movement e.g. winds, landforms, ocean temperatures and currents; phases e.g., solidification, evaporation, transpiration, condensation, sublimation; precipitation e.g., rain, snow, sleet, hail, etc. Quantitative analysis: Insolation (light intensity), albedo, air temperature, wind speed and direction, humidity, barometric pressure, amount of precipitation, etc. Weather patterns: Trends and relationships between barometric pressure, temperature, precipitation patterns and weather systems Meteorology: Weather instruments e.g., analog and digital instruments; remote sensing e.g. satellite imagery; monitoring, reporting and predicting e.g., Traditional knowledge systems, farmers almanac; accuracy and reliability |

| | Learning and Living Sustainably: Core ideas and contexts |
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| Safety | Correct use of equipment and tools Conducting field work and investigations safely Emergency preparedness; severe weather e.g. blizzards, flooding; etc. |
| Sustainability 11 DITEMPLICITY 12 DECEMBERS 13 DINOTE 14 DITEMPLICATION 14 DITEMPLICATION 15 ONLING 16 ONLING 17 ONLING 18 ON | Climate science basics e.g., greenhouse gas effects, carbon cycle and physical impacts – sea level rise and severe weather; Climate resilience e.g., Adaptation and mitigation strategies Global climate systems: Definitions e.g., global warming, greenhouse effect, climate change; local and global impacts e.g., economic, societal, and environmental concepts and connection to human lives and threats to biodiversity Technology for good: Climate modelling; mitigation and adaption simulations Impact analysis across spatial and temporal scales: Local, regional, national and global; impact of geographic locale on weather e.g., coastal, land-locked, lake-effect, etc. and impact of weather on land and infrastructure e.g., coast erosion, flooding, electricity outage, etc. Life and career pathways: Climate literate citizen, meteorologist, climatologist, climate scientist, and climate adaptation and mitigation, etc. Science and the UN Sustainable Development Goals: Sustainable communities and cities [SDG 11]. Climate Action [SDG 13], Life Below Water [SDG 14] and Life on Land [SDG 15] |
| Applied Technology | Provincial weather sensor array: Province-wide weather monitoring stations |

GCO 1.0 Students will use scientific inquiry and technological design skills to solve practical problems, communicate scientific ideas and results, and make informed decisions while working collaboratively.

| | The Nature of Science: Core ideas and contexts |
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| Motion & Stability | Qualitative descriptions of motion: Direction of movement, time taken to travel a set distance, acceleration, rotation and revolution Force as a physical property: Push-pull, area, and pressure Forces and Interactions: Contact, gravitational, and muscular |
| Laws of Motion | Definitions: Hypothesis, theory and law Law of Gravity: force, 9.8 m/s/s Newton's Laws: 1st Law: Inertia, net force, balanced and unbalanced forces; 2nd Law: Effects of force and mass on acceleration; and 3nd Law: Action-reaction, Forces in pairs |
| Space Exploration | Solar System: Earth's place in the universe; Movement of celestial body e.g., rotation, revolution; types of celestial objects e.g. NEO, planets, moons, stars, etc. Space Travel: Aeronautics – Rockets, propulsion, fuel, navigation and steering, and atmospheric drag; Spaceships – Design and construction, parts of a rocket, form and function e.g. the ISS modular design; and Propulsion – hydraulics, gravity, atmospheric drag, and friction Living and working in space: Hazards, Zero-gravity, effect on human systems, etc. |
| Technological Applications | Robotics: Canadarm (1 and 2) Remote sensing; telescopes; RADARSTAT satellites; etc. |

| Safety | Correct use of equipment and tools Conducting field work and investigations safely Space Hazards: Radiation, isolation, distance from Earth, gravity fields, hostile/closed environments |
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| Sustainability 3 CROMENTING 3 CROMENTING 4 OF THE PRODUCTION 13 CROMENTING 17 PRINTEDISTRY 18 THE CROMES Click on image to visit website. | Human Survival: wellness: mental and physical well-being; Zero-gravity: body systems and functions History of space exploration: Successes, failures, and milestones, partnerships between Canadian and International space agencies e.g. NASA, ESA, and UN Space agency Exosphere (space) traffic: Reusable rockets, space junk Cost - benefit analysis of space exploration Life and career pathways science literate citizen, astronaut, biomedical engineer, astrophysicist, computer/information systems scientist, science policy analyst, software engineer, project manager, space artist, etc. Science and the UN Sustainable Development Goals: Good Health and Well-Being [SDG 3], Industry, Innovation and Infrastructure [SDG 9], Climate Action [SDG 13], and Partnership for the Goals [SDG 17] |
| Applied Technology | Space technology and innovation used in every life: Memory foam, CAT scans, Water purification systems, scratch resistant eyeglass lenses, and more! Space technologies and Climate Change: Earth observation techniques, global environment monitoring, and remote sensing |

GCO 1.0 Students will use scientific inquiry and technological design skills to solve practical problems, communicate scientific ideas and results, and make informed decisions while working collaboratively.

| The Nature of Science: Core ideas and contexts | |
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| Earth and its Place in the Universe | Earth and the solar system Perspectives: Scientific (empirical) and technological evidence; cultural interpretations of space phenomena Earth Systems The Biosphere: Atmosphere, hydrosphere, cryosphere, and geosphere The role of water in Earth's surface process Weather systems and climate |
| Ecosystems: Energy, Matter and Interactions | Energy: Definitions and source (Radiant energy, electromagnetic radiation, EMS); Energy in chemical processes and everyday life; Conservation and transfer: radiation, conduction, convection Ecosystems: Interdependent relationships; Cycling of matter: Water, Carbon and Nitrogen; Energetics: Energy transfer in ecosystems; Ecosystem dynamics: functioning and resilience Structure and properties of matter: Elements of life and nutrient cycles Biogeochemical reactions: respiration, photosynthesis and chemosynthesis (oceans) |
| From Molecules to Organisms | Structure and function: Cells, cell division, and reproduction Organisation of matter Energy flow in organisms |
| Biological Evolution: Variation and Diversity | Biodiversity and humans Inheritance of traits Adaptations |

| | Learning and Living Sustainably: Core ideas and contexts |
|---------------------------------------|---|
| Safety | Knowledge and application of safety guidelines Safe practices for conducting scientific inquiry e.g. field and lab investigations Safe practices for conducting technological problem-solving |
| Sustainability 3 converse 13 convers | Earth and Human Activity Human impacts on Earth systems Global climate change Populations and carrying capacity Natural resources: geographic distribution, availability, extraction and use Conservation and Stewardship Change in environments e.g., biodiversity loss, invasive species Risks and benefits of a scientific or technological development |
| Applied Technology | Design Challenge Draw on prior science and technological knowledge related to unifying ideas matter, energy, models and systems Seek inspiration in Earth's operating system where appropriate Criteria and constraints may include social, technological or environmental considerations specific to problem under investigation |

GCO 1.0 Students will use scientific inquiry and technological design skills to solve practical problems, communicate scientific ideas and results, and make informed decisions while working collaboratively.

| | The Nature of Science: Core ideas and contexts |
|------------------------------------|--|
| Power, Work & Energy | Concepts: Power, Work and Energy Stores of energy and pathways (energy as quasi-material) Types: electrical, nuclear, and chemical 1st Law Thermodynamics: energy conservation |
| Electricity and Electrification | Static Electricity Electric charge: electron Electricity in nature: lightening, electric eels, grounding, etc. Electric Circuits Ohms Law: Current, voltage and resistance Series and parallel circuits: V, I, and R calculations Model circuits schematics using conventional components Electrification Renewable vs. non-renewable; clean vs. green tech; emerging technologies; Power generation: energy sector; electricity as a commodity; electricity resilience; mixed grid; calculating of energy consumption (NB Power) |
| Nuclear Technology | Changes: Physical, chemical and <i>nuclear</i> Atom Theory and Model of the Atom (contemporary perspectives) The Periodic Table of Elements: Arrangement of elements in the PTE Trends and Ionisation energy Isotopes and relative abundance: H, Cl, O, Li, He and C Radiation: Radioactivity: half-life; fusion, fission, bombs (atomic and Hydrogen) Emissions: Alpha, Beta and Gamma |
| Chemistry Foundations | Classification of Matter Pure substances and mixtures Chemical Bonding Covalent/molecular, ionic, and metallic bonds and properties Electrolytes vs non-electrolytes Chemical Changes in a matter Signs of change Energy and matter: Flows, cycles, and conservation Chemical reactions: Synthesis, decomposition, single replacement, double replacement, combustion and neutralisation Models Representing molecules, compounds and chemical changes Quantitative aspects of chemical change (simple balancing) Atomic mass and the mole (M) Chemical symbols; writing chemical formulae; balancing chemical equations Laws: conservation of energy; conservation of mass; and constant composition Energy changes: endothermic versus exothermic |

GCO 2 Students will demonstrate an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

Learning and Living Sustainably: Core ideas and contexts Knowledge and application of safety guidelines Safety Use of chemicals: problems relate to use: causes, sources, chemical reactions; consequences: effects on ecosystems; society, materials, economy; and solutions (personal, scientific and technological and political) **Electricity and Electrification** Sustainability Power Generation Renewable vs. non-renewable; Clean vs. Green; Emerging technologies; Energy output comparison (fossil fuels and nuclear) Cost, benefits and trade-offs of electrification Earth Systems - Biosphere: Energy budget; global warming; climate change adaptation and mitigation strategies Contemporary Chemistry Earth Systems Interactions in the hydrosphere: water cycle; (e.g. pH, specific heat capacity, universal solvent); pollutants; ionic and molecular dissolution; Electrolytes: acid, base, and salts Ionic phenomena in nature: Acid rain, coral bleaching, eutrophication, and chemical toxicology - Interactions in the biosphere: forever chemicals; combustion; Carbon [C] sink; Carbon [C] footprint; energy **Applied** Design Challenge Technology Draw on prior science and technological knowledge related to unifying ideas matter, energy, models and systems Seek inspiration in Earth's operating system where appropriate Criteria and constraints may include social, technological or environmental considerations specific to problem under investigation

Students will ask questions about relationships between and among observable variables to plan investigations (scientific inquiry and technological problem-solving) to address those questions.

Achievement indicators:

- Ask questions about phenomenon that lead to a fair test or brainstorm a practical technological problem.
- Consider appropriate variables; dependent, independent and control to formulate a hypothesis.
- Choose appropriate materials and equipment for an investigation.
- Describe the investigation procedures for a fair test or a solution to a practical problem.

SCO 1.2 Students will collect and represent data using tools and methods appropriate for the task.

Achievement indicators:

Achievement indicators connected to safety concerning oneself, procedures and practices are noted in GCO 2.0 on page 28. Safety is a subset of sustainability.

- · Conduct appropriate investigation to test hypothesis or problem statement.
- Use tools and equipment appropriately (e.g., proper handling, transport, and storage) in an investigation.
- Record observations (qualitative data) and/or measurements (quantitative data).
- Develop a model to predict and/or describe a phenomenon.

SCO 1.3 Students will analyse and interpret qualitative and quantitative data to construct explanations.

Achievement indicators:

- Organize tables and graphical displays.
- Construct graphical displays of data (e.g., drawings, charts, maps, graphs).
- Interpolate or extrapolate from a data pattern or trend.
- · Classify objects and events.
- Obtain information from sources and/or other reliable media to support results.
- Use data (evidence) to confirm or refute the hypothesis or initial problem.

SCO 1.4 Students will work collaboratively on investigations to communicate conclusions supported by data.

Achievement indicators:

- · Use appropriate science vocabulary, numeric and symbol systems to share understandings.
- Discuss ideas and contributions of peers, teacher and/or guests.
- Suggest reason if data does not follow a general trend or relationship.
- · Communicate ideas using a variety of modes (e.g., digital technologies, models, simple reports).
- Present ideas in a clear and logical order.

GCO 2 Students will demonstrate an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

SCO 2.1 Students will consider factors that support responsible application of scientific and technological knowledge and demonstrate an understanding of sustainable practices.

- · Follow guidelines for safe use of equipment to conduct a scientific experiment.
- Follow guidelines for safe use of tools to build a prototype of a solution.
- · Use science knowledge when considering issues of concern to them.
- Use technological knowledge when considering issues of concern to them.
- Reflect on various aspects of an issue to make decisions about possible actions.
- Promote health and well being of wayfinding organs/structures for self and family.

SCO 1.1 Students will ask questions about relationships between and among observable variables to plan investigations (scientific inquiry and technological problem-solving) to address those questions.

Achievement indicators:

- · Ask questions that arise from careful observation of phenomena, models or unexpected results.
- Determine variables (e.g. dependent, independent and control) to formulate a hypothesis.
- · Define the problem.
- Select appropriate tools, materials and equipment to carry out a fair test or build a prototype.
- · Develop (with guidance) investigation procedures for a fair test or designs a solution to a practical problem.

SCO 1.2 Students will collect and represent data using tools and methods appropriate for the task.

Achievement indicators:

Achievement indicators connected to safety concerning oneself, procedures and practices are noted in GCO 2.0 on page 28. Safety is a subset of sustainability.

- · Perform a systematic experimental procedure to test a hypothesis or executes plan to build a prototype.
- · Apply scientific ideas or technological principles to test a prototype.
- Use tools and equipment appropriately (proper handling, transport, etc.) in an investigation.
- · Record qualitative and quantitative data using measurement tools as appropriate.
- Develop a model to show the relationships amongst variables.

SCO 1.3 Students will analyse and interpret qualitative and quantitative data to construct explanations.

Achievement indicators:

- · Evaluate the accuracy of various methods for collecting data.
- · Identify possible sources of error.
- Construct graphical displays (e.g., drawings, charts, maps, tables, and graphs).
- Interpret maps, graphs and statistics across spatial and temporal scales.
- · Apply concepts of probability and statistics (e.g., mean, median, mode, and variability).
- Iterate to improve the prototype (designed solution).
- · Draw a conclusion based on evidence gathered from scientific experiment or testing of the prototype.

SCO 1.4 Students will work collaboratively on investigations to communicate conclusions supported by data.

Achievement indicators:

- Work cooperatively to examine own knowledge or knowledge of peers.
- · Choose a format of communication appropriate to purpose (e.g., reports, data tables, scientific models, etc.).
- Discuss² procedures, results and conclusions of investigations using appropriate scientific terminology
- · Discuss the design process leading to the solution using appropriate technological terminology.
- Communicate answers to questions or solutions to problem statement based on evidence.

GCO 2 Students will demonstrate an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

SCO 2.1 Students will consider factors that support responsible application of scientific and technological knowledge and demonstrate an understanding of sustainable practices.

- Follow guidelines for safe use of equipment to conduct a scientific experiment.
- Follow guidelines for safe use of tools to build a prototype of a solution.
- Use science and technological knowledge when considering issues of concern to them.
- Reflect on various aspects of an issue to make decisions about possible actions.
- Explore science- and technology-based careers in Canada based on my interests.
- · Describe the causes and effects of climate change.
- Apply systems thinking⁴ to understanding of ecosystem interdependence.
- · Understand the need for more responsible consumption and production patterns.
- · Develop solutions to community issues and challenges concerned with resource use and waste management.

Students will ask questions about relationships between and among observable variables to plan investigations (scientific inquiry and technological problem-solving) to address those questions.

Achievement indicators:

- Ask questions that arise from careful observation of phenomena, models or unexpected results.
- Determine variables (e.g. dependent, independent and control) to formulate a hypothesis.
- Define the problem.
- · Select appropriate tools, materials and equipment to carry out a fair test or build a prototype.
- · Develop (with guidance) investigation procedures for a fair test or designs a solution to a practical problem.

SCO 1.2 Students will collect and represent data using tools and methods appropriate for the task.

Achievement indicators:

Achievement indicators connected to safety concerning oneself, procedures and practices are noted in GCO 2.0 on page 28. Safety is a subset of sustainability.

- · Perform a systematic experimental procedure to test a hypothesis or executes plan to build a prototype.
- · Apply scientific ideas or technological principles to test a prototype.
- · Use tools and equipment appropriately (proper handling, transport, etc.) in an investigation.
- Record qualitative and quantitative data using measurement tools as appropriate.
- · Develop a model to show the relationships amongst variables.

SCO 1.3 Students will analyse and interpret qualitative and quantitative data to construct explanations.

Achievement indicators:

- · Evaluate the accuracy of various methods for collecting data.
- · Identify possible sources of error.
- · Construct graphical displays (e.g., drawings, charts, maps, tables, and graphs).
- Interpret maps, graphs and statistics across spatial and temporal scales.
- · Apply concepts of probability and statistics (e.g., mean, median, mode, and variability).
- Iterate to improve the prototype (designed solution).
- Draw a conclusion based on evidence gathered from scientific experiment or testing of the prototype.

SCO 1.4 Students will work collaboratively on investigations to communicate conclusions supported by data.

Achievement indicators:

- · Work cooperatively to examine own knowledge or knowledge of peers.
- Choose a format of communication appropriate to purpose (e.g., reports, data tables, scientific models, etc.).
- Discuss² procedures, results and conclusions of investigations using appropriate scientific terminology.
- Discuss the design process leading to the solution using appropriate technological terminology.
- Communicate answers to questions or solutions to problem statement based on evidence.

GCO 2 Students will demonstrate an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

SCO 2.1 Students will consider factors that support responsible application of scientific and technological knowledge and demonstrate an understanding of sustainable practices.

- Follow guidelines for safe use of equipment to conduct a scientific experiment.
- Follow guidelines for safe use of tools to build a prototype of a solution.
- Use science and technological knowledge when considering issues of concern to me.
- Reflect on various aspects of an issue to make decisions about possible actions.
- Explore science- and technology-based career in Canada based on my interests.
- Analyse the benefits and drawback of human space exploration.
- Raise awareness about the importance of global partnership for sustainable development.
- Differentiate between adaptation and mitigation measures as solutions to climate change.

Students will ask questions about relationships between and among observable variables to plan investigations (scientific inquiry and technological problem-solving) to address those questions.

Achievement indicators:

- · Formulate a hypothesis using, if, then, because giving plausible reasons based on understandings and/or research.
- Identify major variable(s) to be controlled.
- · Define a design problem that involves the development of a process or a system with interacting components.
- Propose alternative solutions to a given problem, select one, develop a plan.
- Select appropriate methods for collecting data and information.
- Construct models to make testable predictions based on scientific evidence.

SCO 1.2 Students will collect and represent data using tools and methods appropriate for the task.

Achievement indicators:

For Mathematics skills applied in Science 9, see Appendix 6.5.

Achievement indicators connected to safety concerning oneself, procedures and practices are noted in GCO 2.0 on page 31. Safety is a subset of sustainability.

- · Conduct the investigation; fieldwork, laboratory experiment and/or technological design solution to collect reliable data.
- Assess risk associated with investigation method applied.
- · Assess ethical issues associated with investigation method used.
- Use instruments accurately for collecting data (precision, reliability and validity)
- · Organise data using a form that is an appropriate to the task or investigation.
- · Develop classification key for qualification data.

SCO 1.3 Students will analyse and interpret qualitative and quantitative data to construct explanations.

Achievement indicators:

- Analyze patterns and trends in data; including describing relationships between varies and identifying inconsistencies.
- · Suggest reasonable amount of error in measurement; identifying outliers.
- Describe specific ways to improve the quality of data.
- · Evaluate potential application of findings.
- · Test the design of a constructed device or system.
- Discuss the limitations of a model as the representation of a system, process, or design.
- · Suggest ways the model can be improved to better fit available evidence or better reflect a design's specifications.
- · Identify new questions and problems that arise from what was learned.

SCO 1.4 Students will work collaboratively on investigations to communicate conclusions supported by data.

- State a logical conclusion that supports, refutes or inclusive the hypothesis.
- Compare the findings to and address variation (if applicable).
- Defend³ a given position on an issue or problem based on findings.
- Extend what has been learned to suggest new questions to investigate.
- Evaluate results in relation to other models, products and knowledge.
- · Communicate scientific and technological ideas and information for a purpose.
- · Use appropriate scientific and technological language, conventions and representations.

GCO 2 Students will demonstrate an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE).

SCO 2.1 Students will consider factors that support responsible application of scientific and technological knowledge and demonstrate an understanding of sustainable practices.

Achievement indicators:

- · Safely use equipment while carrying out an inquiry.
- · Identify behaviours that will keep myself and others safe.
- · Work with team members to develop and carry out a plan.
- Conduct science experiment/field investigation while following environmentally appropriate practices.
- Demonstrate a knowledge of WHMIS standards by using proper techniques for handling and disposing of materials.
- · Apply the concept of systems as a tool for interpreting the structure and interaction of natural and technological systems.
- Explain why practical solution to a scientific or technological problem requires a compromise between competing priorities.
- · Identify effects of the chosen solution on people and the environment considering criteria.
- · Evaluate the effects, both beneficial and harmful of various technologies developed to improve living conditions.
- · Explore science- and technology-based careers in Canada based on my interests.

SCO 2.2 Students will identify a community-based challenge connected to at least two of sustainable development goals; 3, 13, 14 and 15, then apply an iterative process to design a solution

- Safely use tools used to build a model/prototype.
- · Identify behaviours that will keep myself and others safe.
- · Work with team members to develop and carry out a plan.
- · Evaluate design or prototypes in terms of function reliability, safety, use of materials and impact on the environment.
- Refine a model based on empirical evidence to improve its quality or explanatory power.
- Demonstrate a holistic understanding of the interconnections of a person's well-being and health and the natural environment

 the community.
- Explore different environmental pollutants and ways to reduce the pollution.
- · Conduct research into real world challenges for the sustainable use of oceans, seas and marine resources.
- Analyze results of environmental monitoring to take appropriate actions (e.g., Actions → climate mitigation and adaptation strategies).
- · Develop an action project or campaign related to biodiversity protection in community or region.

Students will ask questions about relationships between and among observable variables to plan investigations (scientific inquiry and technological problem-solving) to address those questions.

Achievement indicators:

- · Formulate a hypothesis using, if, then, because giving plausible reasons based on understandings and/or research.
- · Identify major variable(s) to be controlled.
- Define a design problem that involves the development of a process or a system with interacting components.
- · Propose alternative solutions to a given problem, select one, develop a plan.
- · Select appropriate methods for collecting data and information.
- · Construct models to make testable predictions based on scientific evidence.

SCO 1.2 Students will collect and represent data using tools and methods appropriate for the task.

Achievement indicators:

For Mathematics skills applied in Science 10, see Appendix 6.5.

Achievement indicators connected to safety concerning oneself, procedures and practices are noted in GCO 2.0 on page 31. Safety is a subset of sustainability.

- · Conduct the investigation; fieldwork, laboratory experiment and/or technological design solution to collect reliable data.
- Assess risk associated with investigation method applied.
- Assess ethical issues associated with investigation method used.
- · Use instruments accurately for collecting data (precision, reliability and validity)
- · Organise data using a form that is an appropriate to the task or investigation.
- · Develop classification key for qualification data.

SCO 1.3 Students will analyse and interpret qualitative and quantitative data to construct explanations.

Achievement indicators:

- · Analyze patterns and trends in data; including describing relationships between varies and identifying inconsistencies.
- Suggest reasonable amount of error in measurement; identifying outliers.
- · Describe specific ways to improve the quality of data.
- · Evaluate potential application of findings.
- · Test the design of a constructed device or system.
- Identify practical problems in the way a prototype or constructed device functions.
- · Correct practical problems in the way a prototype or constructed device functions.
- · Evaluate design or prototypes in terms of function reliability, safety, use of materials and impact on the environment.
- Identify new questions and problems that arise from what was learned.

SCO 1.4 Students will work collaboratively on investigations to communicate conclusions supported by data.

- State a logical conclusion that supports, refutes or inclusive the hypothesis.
- Compare the findings to and address variation (if applicable).
- Defend⁴ a given position on an issue or problem based on findings.
- Extend what has been learned to suggest new questions to investigate.
- Evaluate results in relation to other models, products and knowledge.
- Communicate scientific and technological ideas and information for a purpose.
- · Use appropriate scientific and technological language, conventions and representations.

| GCO 2 | Students will demonstrate an understanding of the nature of science and technology, of |
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| | the relationships between science and technology, and of the social and environmental |
| | contexts of science and technology (STSE). |
| SCO 2.1 | Students will consider factors that support responsible application of scientific and |
| | technological knowledge and demonstrate an understanding of sustainable practices. |

Achievement indicators:

- Safely use equipment while carrying out an inquiry.
- Demonstrate a knowledge of WHMIS standards by using proper techniques for handling and disposing of materials.
- · Conduct science experiment/field investigation while following environmentally appropriate practices.
- · Identify behaviours that will keep myself and others safe.
- Work with team members to develop and carry out a plan.
- · Understand how policies influence the development of energy production.
- Apply measures to increase energy efficiency in my zone of influence.
- Evaluate resilience of various forms of infrastructure development (electrification)
- Explore science- and technology-based careers in Canada based on my interests.

| SCO 2.2 | Students will identify a community-based challenge connected to at least two of sustainable |
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| | development goals; 7, 9, 12 and 13, then apply an iterative process to design a solution |

- Safely use tools used to build a model/prototype.
- · Identify behaviours that will keep myself and others safe.
- · Work with team members to develop and carry out a plan.
- · Argue for sustainable, resilient and inclusive infrastructure in my community.
- Describe environmental impacts and issues of energy prediction, supply and usage (climate change, grey energy⁶).
- Identify effects of the chosen solution on people and the environment considering criteria.
- · Explore science- technology-based careers in Canada based on my interests.