KBI Curriculum Connections & Lesson Resources

Alberta

Grade 4

Use Lessons & Accompanying Materials for:

- Preteaching (Activating)
- Core Content (Acquiring)
- Review (Applying)



KBI Learning Modules for Alberta Grade 4 Curriculum					
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans		
ENGLISH LANGUAGE ARTS AND LITERATURE 4 ORGANIZING IDEA Vocabulary: Understanding the meaning and formation of words facilitates oral communication, reading, and writing. LEARNING OUTCOME: Students expand vocabulary and analyze morphemes to communicate in multiple contexts. Understanding • An extensive and varied vocabulary enhances effective communication in a variety of contexts. Skills & Procedures • Confirm word meanings, spellings, or word choices, using a variety of digital or non-digital resources. LEARNING OUTCOME: Students investigate strategies and connections that support text comprehension.	All learning modules	Lessons have a link to unit/lesson plans on each lesson title. These include adaptable literacy building activities such as: vocabulary worksheets with phonetic structures, spelling exercises, matching definitions to vocabulary terms, sentence writing using vocabulary terms, prefix/suffix exercises.	Click on Unit/Lesson Plan links below in this column to access all of the literacy building worksheets and answer guides. In addition, Unit/Lesson Plans include comprehension and critical/creative assignments and answer guides/marking rubrics.		
Suggested for start of year to establish strong understanding & skills ENGLISH LANGUAGE ARTS AND LITERATURE 4 ORGANIZING IDEA Comprehension: Text comprehension is supported by applying varied strategies and processes and by considering both particular contexts and universal themes. LEARNING OUTCOME: Students investigate strategies and connections that support text comprehension. Knowledge Inferencing involves multiple critical-thinking skills, including considering cause-and-effect relationships answering personal wonderings combining information from various sources to draw conclusions Understanding	Critical Thinking & Evaluating Information	 ★ See Column 1 for curriculum link to lessons. O1. The Power of the Story O2. How to Collect Trustworthy Information: The TRAAP Test 	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/answer guide Lesson worksheet/answers Video worksheet/answers Inquiry activities/answer guides Numeracy activity/answers		

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
 Comprehension involves inferencing and relying on multiple critical-thinking skills when engaging with texts. Skills & Procedures Infer cause-and-effect relationships in texts. Combine information from various sources to draw conclusions. SCIENCE 4 ORGANIZING IDEA Scientific Methods: Investigation of the physical world is enhanced through the use of scientific methods that attempt to remove human biases and increase objectivity. LEARNING OUTCOME: Students investigate evidence and reflect on its role in science. Knowledge Relevant data addresses the question that is being investigated. Some observations and data are not relevant to the question being 		03. Primary & Secondary Sources 04. Thinking Critically About Information: Beware of Bias Part 1 05. Thinking Critically About Information: Beware of Bias Part 2		
 investigated. All relevant data must be considered. Evidence is produced through the study and interpretation of data. Understanding Ongoing collection of evidence provides a way to expand and adjust previous knowledge. Reliability refers to consistency of data and evidence. Reliability of evidence can be affected by the amount of data collected and whether the data can be reproduced. Validity refers to how accurately data and evidence reflect what is supposed to be described or measured. Knowledge Data can be measured more accurately using tools or technology. Understanding Conclusions drawn during investigations must be based on reliable and 		06. How to Test Ideas with Experiments: The Scientific Method		

valid evidence.

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
SCIENCE 4 ORGANIZING IDEA Earth Systems: Understandings of the living world, Earth, and space are deepened by investigating natural systems and their interactions. LEARNING OUTCOME: Students investigate the systems of Earth and reflect on how interconnections sustain life. Knowledge Changes in one system that can impact another system include changes in number of organisms food sources habitat water distribution and cleanliness weather patterns Understanding Earth's systems are interconnected and can be impacted by small changes. Skills & Procedures Explain how changes made to one system can have impacts to other systems LEARNING OUTCOME Students investigate the systems of Earth and reflect on how interconnections sustain life. Knowledge	 Classifying Living Things 	 ★ See Column 1 for curriculum link to lessons. 01. We Are Named For What We Eat 02. Food Chain and Food Web 03. Predator, Prey and Scavenger 04. How Do We Help Conserve Species? 	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/ answer guide Lesson worksheet/answers Video worksheet/answers Numeracy activity/answers	
 Conservation is the preservation and protection of Earth's systems from pollution, depletion, or extinction. Conservation practices can be implemented in natural and human-made areas. Understanding Conservation can impact land, natural resources, and organisms. Skills & Procedures Investigate conservation practices in natural and human-made areas. 	Diversity of Living Things *Note: This is a Grade 6-7 learning module but fits the Grade 4 curriculum.	01. Living Things Can Be Classified By What They Eat - A Review	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/ answer guide Lesson worksheet/answers Video worksheet/answers Numeracy activity/answers	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
SCIENCE 4 ORGANIZING IDEA Living Systems- Understandings of the living world, Earth, and space are deepened by investigating natural systems and their interactions. LEARNING OUTCOME: Students analyze organisms and relate external structures to functions. Knowledge Organisms are living things that respond to stimuli and include plants, humans, and other animals. Organisms can be classified in various ways, including by appearance habitat structures Understanding A variety of organisms live on Earth and have external structures that support various functions. Skills & Procedures Find and classify local plants and animals based on appearance, habitat, and structures.		 02. Classifying Living Things 03. How Photosynthesis Helps Living Things 04. Ecosystems & Biomes 05. Past Extinctions Teach Us How to Work on Conservation 		
SCIENCE 4 ORGANIZING IDEA: Earth Systems: Understandings of the living world, Earth, and space are deepened by investigating natural systems and their interactions. LEARNING OUTCOME: Students investigate the systems of Earth and reflect on how their interconnections sustain life. Knowledge Earth scientists call Earth's systems the spheres, including the lithosphere ithosphere hydrosphere hydrosphere biosphere	Environment and Climate Change	★ See Column 1 for curriculum link to lessons01. The Four Earth Systems	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/answer guide Lesson worksheet/answers Video worksheet/answers Inquiry activities/answer guides Numeracy activity/answers	

Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans
 The lithosphere is the outer layers of Earth's surface is made of rocks contains soils and minerals that support life The atmosphere is a gas layer that surrounds Earth warms Earth's surface reduces extremes of temperature contains oxygen, which is used for breathing The hydrosphere is all areas of Earth that are covered with water necessary for sustaining life The biosphere includes all life on Earth regions of Earth where life is supported Understanding Earth's systems interact with one another, resulting in environments that sustain life. Skills & Procedures Make connections between human activity and Earth's systems. Analyze the interconnectedness of Earth's systems. Knowledge Changes in one system that can impact another system include changes in number of organisms food sources habitat water distribution and cleanliness weather patterns-Create a plan to implement a conservation practice in a local environment. Understanding Earth's systems are interconnected and can be impacted by small changes. Skills & Procedures Explain how changes made to one system can have impacts on another system. 		 02. What is Climate Change? 03. Our Environment & Air Quality 04. Our Environment & Water Access 05. Our Environment & Biodiversity 06. Our Health & Climate Change 	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
 Knowledge Conservation is the preservation and protection of Earth 's systems from pollution, depletion, or extinction. Understanding Conservation can impact land, natural resources, and organisms. Skills & Procedures Investigate conservation practices in natural and human-made areas. Knowledge Conservation can be practised through personal actions, including . use of electricity; e.g., turning off lights when leaving a room use of water; e.g., taking shorter showers reducing waste; e.g., using reusable packaging Conservation can be practised through community or global actions, such as use of energy-efficient alternatives, e.g., solar panels supplying water to support crops (irrigation) Understanding Conservation of Earth's systems involves personal, community, and global action. Skills & Procedures Describe examples of personal actions that contribute to conservation in daily life. Knowledge Water is a basic need for plants and animals. Understanding Caring for water and water sources is a shared responsibility. Skills & Procedures Demonstrate respect for water in the local environment. 				
SCIENCE 4 ORGANIZING IDEA Earth Systems: Understandings of the living world, Earth, and space are deepened by investigating natural systems and their interactions. LEARNING OUTCOME: Students investigate the systems of Earth and reflect on how their interconnections sustain life. Knowledge	Life on Turtle Island	★ See Column 1 for curriculum link to lessons	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/answer guide Self reflection guide	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
 First Nations, Metis, and Inuit hold understandings of Earth systems that sustain life, including that all things are interconnected. Understanding Earth's systems interact with one another, resulting in environments that sustain life. Skills & Procedures Make connections between human activity and Earth's systems. Analyze the interconnectedness of Earth's systems. 		01. Why Terms Matter02. The Story of Sky Woman03. From Time Immemorial		
SOCIAL STUDIES 4 ORGANIZING IDEA Systems: Evaluating processes and structures of organizations builds understanding of decision making in the world. LEARNING OUTCOME: Students examine the role of the fur trade in the development of Canada. Knowledge Through the fur trade, furs were shipped from North America to Europe, where supply was low, and manufactured goods were shipped from Europe to North America, where demand was high. Roles of First Nations, Métis, and Europeans that contributed to the fur trade included hunters and trappers interpreters and guides clerks Understanding Trade can contribute to social and economic change. Skills and Procedures Model the fur trade's system of exchange. Discuss interactions between First Nations, Métis, and Europeans that occurred as part of the fur trade.	 Cooperation and Colonization 	 04. The Land and Its People 05. Medicine From the Land ★ See column 1 for curriculum link to lessons 01. Contact with Europeans 	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/answer guide Self reflection guide	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
SOCIAL STUDIES 4 ORGANIZING IDEA Time and Place: Exploring the dynamic relationships between people, place, and time supports understanding of perspectives and events to make meaning of the world. LEARNING OUTCOME: Students investigate changes in Canada's political boundaries. Knowledge First Nations and Europeans made treaties with each other, such as the Two Row Wampum (Gaswéñdah), to start a relationship of living side by side. Understanding Wars, rivalries, and treaties in Europe disrupted life in the colonies. Skills and Procedures Compare reasons for exploration and establishing colonies around the world. Discuss ways relationships were built between First Nations and Europeans. LEARNING OUTCOME: Students examine significant historical events that contributed to the formation of the country of Canada. Knowledge Colonization involved European monarchs expanding empires by claiming land and establishing colonies on land already occupied by Indigenous peoples around the world, including in North America (imperialism). Colonists brought belief systems and ways of organizing society to the colonies, including religions leadership education		02. Treaties 03. What is Colonization? 04. The Indian Act		

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
health care				
SOCIAL STUDIES 4 ORGANIZING IDEA Systems: Evaluating processes and structures of organizations builds understanding of decision making in the world. LEARNING OUTCOME: Students examine the role of the fur trade in the development of Canada. Understanding Trade can contribute to social and economic change.				
SOCIAL STUDIES 4 ORGANIZING IDEA Citizenship: Understanding local, national, and global issues empowers individual and collective action toward an inclusive society. LEARNING OUTCOME: Students investigate rights and responsibilities in Canada. Knowledge Citizenship in Canada provides rights, such as the right to be treated equally regardless of difference. Citizenship in Canada carries responsibilities, such as contributing to the community, respecting the rights of others, and voting. Citizens in Canada have rights, freedoms, and responsibilities. Understanding Rights come with responsibilities. Skills & Procedures Reflect on personal rights and responsibilities.	 Canada's Three Levels of Government 	 ★ See Column 1 for curriculum link to lessons 01. Vocabulary About Government 02. Government - More Vocabulary 03. Government in Canada 04. Government Services 	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheet/answer guide Lesson worksheet/answers Numeracy activity/answers	

KBI Learning Modules for Alberta Grade 4 Curriculum

Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans
		05. The Municipal Government - Vocabulary 06. The Municipal Government - More Vocabulary 07. The Municipal Government 08. The Provincial Government 09. The Federal Government 10. Governments and Your Health 11. Government and the World - Reading a Map	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
Curriculum-Related Th	emes Throughout th	e Year		
Reflecting on hardships and courage during WWII (November)	Remembrance Day / Veterans Day / Armistice Day (available on KBI in November)	 01. War and Being Sick Was Hard For Soldiers 02. Why Did The Influenza Pandemic Make WW1 Soldiers Sick? 03. Charles "Charlie" Henry Byce, Canadian Indigenous WW2 Hero 04. Blanche-Olive Lavallée: A Canadian Nurse in WW1 	Lesson Plan/Activity	
Theme - being kind and building leadership skills to help make a difference to others (December) PHYSICAL EDUCATION & WELLNESS 4 ORGANIZING IDEA Growth and Development: Decision-making that optimizes personal health and well-being is informed by understanding growth and development. LEARNING OUTCOME: Students explore various areas of development. Knowledge Social-emotional changes include self-confidence emotions	 Winter Break - Spreading Kindness (available on KBI in December) 	Winter Break - Spreading Kindness	Lesson Plan/Activities With links to lessons and the following resources: • Literacy builder worksheet/answer guide • Activity - Making A Difference • Activity - Compare and Contrast special things at this time of year • Activity - Recipe book	

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
 social skills Understanding Social-emotional factors influence positive mental health and well-being. Skills & Procedures Social development includes developing an awareness of a variety of social and cultural contexts. Knowledge Social development includes expanding social networks taking on new responsibilities embracing new challenges Understanding Social development helps build and maintain positive relationships. Skills & Procedures Consider how to interact and respond to others in a variety of contexts and situations. 			Activity - Shape Poem	
Theme - highlighting some key inspirational leaders during Black History Month as well as some experiences of refugees from different parts of the world (February)	Black History Month (available on KBI in February)	01. What is Black History Month? 02. Anderson Ruffin Abbott - The First Black Canadian Doctor 03. Alice Ball: A New Treatment for Leprosy 04. Percy Lavon Julian - Inventor Extraordinaire		

KBI Learning Modules for Alberta Grade 4 Curriculum				
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans	
	 Refugee Experiences (suggested for February) 	05. Henrietta Lacks: The First Immortal Cells 01. What does it mean to be a Refugee? 02. Refugee Camps 03. Refugee Rights 04. Refugee Rights and Healthcare	Unit Plan Overview With links to lessons and the following resources: Lesson worksheet/answers Inquiry activities	
Celebrating Inspiring Women in STEM	 International Women's Day - Celebrating Inspiring Women in STEM (available on KBI in March) 	Young Women & The Fight Against Climate Change Anna Wessels Williams - A Pioneer in Treating Infectious Disease Suzanne Simard - A Canadian Forest	Unit Plan Overview With links to lessons and the following resources: Literacy builder worksheets/answer guides Inquiry activities	

Scientist

KBI Learning	Modules	for A	Alberta	Grade -	4 Curriculum
--------------	---------	-------	---------	---------	--------------

No. 100 miles included in the control of the contro					
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans		
		Katherine Johnson - A Top Mathematician for NASA			
		Roberta Bondar - The First Canadian Woman Astronaut			
		The Women Behind The Pertussis Vaccine: Pearl Kendrick, Grace Eldering, and Loney Clinton Gordon			
		Dr Theresa Tam - Canada's top health leader during the COVID-19 pandemic			
Understanding communicable diseases and how they are spread, and learning about immunization. Suggested during flu season, immunization awareness week, and school vaccinations (if applicable)	 Immunization Awareness Week (available on KBI mid to end of April) 	(Updated to be relevant every year)			
		You asked - We Answered! KBI Q&A (PHE C)			
		The History of How Pandemics Have Changed How We Live (PHE C)			

KBI Learning Modules for Alberta Grade 4 Curriculum

Curriculum Unit/Big Ideas/Outcomes/Competencies KBI Learning Module(s) Letter of Thanks From UNICEF Canada To You! (PHE C) The Spread of Infectious Diseases (suggested for April or "flu" season around Novemen or school vaccinations if applicable) Link to Lessons Link to Lessons Link to Lessons Link to Lessons O2. What Are Outbreaks, Epidemics, and Pandemics? O3. How Do Pandemics Affect People? O4. Online Misinformation: Fighting the Infodemic	RBI Ecalling modules for Alberta Grade 4 Garricalani				
The Spread of Infectious Diseases and How Do Diseases (suggested for April or "flu" season around November or school vaccinations if applicable) UNICEF Canada To You! (PHE C) 1. What Are Infectious Diseases and How Do They Spread? 02. What Are Outbreaks, Epidemics, and Pandemics? 03. How Do Pandemics Affect People? 04. Online Misinformation:	Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	Curriculum		
Infectious Diseases (suggested for April or "flu" season around November or school vaccinations if applicable) Diseases and How Do They Spread? 02. What Are Outbreaks, Epidemics, and Pandemics? 03. How Do Pandemics Affect People? 04. Online Misinformation:			UNICEF Canada To		
05. What Are Disease Variants?		Infectious Diseases (suggested for April or "flu" season around November or school vaccinations if	Diseases and How Do They Spread? 02. What Are Outbreaks, Epidemics, and Pandemics? 03. How Do Pandemics Affect People? 04. Online Misinformation: Fighting the Infodemic 05. What Are Disease	Link to Lessons	

KBI Learning Modules for Alberta Grade 4 Curriculum			
Curriculum Unit/Big Ideas/Outcomes/Competencies	KBI Learning Module(s)	KBI Lesson Titles & Curriculum Expectations	Accompanying Unit/Lesson Plans
	 Scientific Curiosity and Vaccine Discoveries (suggested for April or "flu" season around November or school vaccinations if applicable) 	06. A Great Way to Prevent Infectious Diseases Is in Your Hands The Wonder of Scientific Curiosity HPV Vaccine Measles, The Comeback Kid! Hepatitis B Vaccine Varicella Chickenpox Vaccine Tdap Vaccine Meningococcal (Meningitis) Vaccine How To Handle Your Vaccines Like a Champ	Link to Lessons

This resource was made by a teacher to be used/adapted as needed.

Additional lesson information and assessment suggestion Lesson Quizzes

- To do quizzes, teachers have two options:
 - Make a class and complete the lesson guiz on behalf of a class after collecting responses from students. See <u>Kids OFFLINE Mode</u>.
 - o Make a class and give students the class code to join and complete online quizzes individually.
- There are additional quizzes for most learning modules that are not listed above.
 - o There is an optional Trivia guiz at the start of a learning module, which is used as an ice-breaker and pre-test.
 - There is also a summative Final Quiz at the end of most learning modules. For the Final Quiz, students have only one chance to earn vaccines the
 first time they do it.
- For all other lesson quizzes, students (or teachers using Kids OFFLINE Mode) can complete them multiple times to improve their quiz scores. The unique aspect of Kids Boost Immunity is that learning is linked to helping others. Students scoring 80% or higher on a quiz earn vaccines (like polio, tetanus, measles) through UNICEF.

Assessment option

To encourage students to take the time to learn the content before doing a quiz, teachers can use the number of times a student completes a quiz as part of their assessment. For example, a student scoring 80% or higher the first time they do a lesson quiz receives a higher grade than a student who does multiple quizzes in order to reach this higher level of achievement.