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2024-2025



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			S	CI				SS				ł	HLTH				A	RT					EL	A			
	KINDERGARTEN	ГТК.]	FEK.1	MOK.1	NSK.1	INK.1	RWK.1	RWK.2	DRK.1	DRK.3	USCK.1	USCK.2	USCK.3	DMK.1	APK.1	CPK.1	CPK2	CPK.3	CPK.4	CRK.1	CRK.2	CRK.3	CRK.4	CCK.1	CCK.2	CCK.3	CCK.4
	<b>A Harvest Story</b> Book																										
TOP PICKS	Amazing Invent-A-Plant Lesson Plan																										
TOP F	First-Time Farmers Learning Kit																										*
	Season Change Scavenger Hunt Lesson Plan																										
	<b>Alex's First Seed</b> Book																				*						
	<b>All The Farmers You Will Know</b> Book, Lesson Plan																			-000							
	<b>Blossom's Big Job</b> Book												9999							Allen and a second seco	*						
FAVOURITES	<b>Care</b> Book								-											-	*	-					
FAVOL	<b>Devlin Saves a Lamb</b> Book																				*						
	<b>My Food Story</b> Learning Kit							AND A																			
	<b>Plant, Grow, Eat, Share</b> Book																				*						
	<b>The Great Canadian Farm Tour</b> Mini Unit Plan																										



### **KINDERGARTEN**



LTK.1 Examine observable characteristics of plants, animals, and people in their local environment.

FEK.1 Examine the effects of physical forces, magnetic forces, light energy, sound energy, and heat energy, on objects in their environment.

MOK.1 Investigate observable characteristics of familiar objects and materials in their environment.

SCI

SS

NSK.1 Explore features of their natural surroundings (e.g., soil, water, landform, and weather conditions), including changes to those surroundings over time.

INK.1 Demonstrate an understanding of similarities and differences among individuals in the classroom.

RWK.1 Examine ways of managing tasks and resources in families and schools.

RWK.2 Develop and demonstrate stewardship of the environment in daily actions, in an effort to promote balance and harmony.

DRK.1 Describe the spatial relationships among people, places, and environments.

DRK.3 Analyze ways in which place and physical systems influence daily life, including the influence of place on the daily life of First Nations and Métis people. b. Give examples of how daily life is influenced by environment (e.g., work, play, clothing). USCK.1 Develop basic habits to establish healthy relationships with self, others, and the environment. b. Express what is known about healthy behaviours (e.g., sleeping, laughing, crying, observing nature, attending ceremonies, drinking water).

USCK.2 Establish behaviours that support safety of self and others (including safety at school and at home). a. Develop the language with which to wonder and talk about safety.

USCK.3 Explore that who I am includes more than my physical self.

HLTH

ART

DMK.1 Establish that being curious about health and well-being is important for developing healthy habits, establishing healthy relationships, supporting safety, exploring "self".

APK.1 Demonstrate, with guidance, initial steps for developing basic health habits, establishing healthy relationships, supporting safety, and exploring "self".

CPK.1 Express ideas through exploration of the elements of dance including: action, body, dynamics, relationships, space.

CPK.2 Explore a variety of drama strategies including: role, imagining, parallel play, journeys, meetings.

CPK.3 Create sound compositions exploring the elements of music including: repeating patterns, beat (e.g., clapping and stepping, and counting), response to fast/slow paces, high/low sounds, loud/soft sounds, sounds with distinct tone colours/timbres.

CPK.4 Create art works that express own observations and ideas about the world.

CRK.1 Comprehend and respond to a variety of visual, oral, print, and multimedia texts that address identity (e.g., exploring interests), community (e.g., belonging), and social responsibility (e.g., contributing). e. Use illustrations, photographs, video programs, objects, and auditory cues to understand ideas and information.

CRK.2 View and interpret the basic message of visuals and objects in a variety of texts including models, photographs, dramas, dance creations, and videos. i. View and interpret key aspects including arrangement and facial expression by interpreting the following questions: • What are the objects or facts in the picture? • What do the objects or facts tell you? • How are the objects arranged in the visual? • Why are these objects placed in this way? • How do the objects help the story or fact? • What are the characters doing? • Compare different authors/illustrations considering the illustration or art work and interesting details.

CRK.3 Listen, comprehend, and respond to gain meaning in oral texts h. Ask questions for clarification, and make comments relevant to the topic.

ELA

CRK.4 Comprehend, retell, and respond to basic ideas in stories, poems, songs, and information texts read to them.

CCK.1 Compose and create various visual, multimedia, oral, and written texts that explore and present thoughts, ideas, and experiences.

CCK.2 Use and construct symbols, pictures, and dramatizations to communicate feelings and ideas in a variety of ways.

CCK.3 Use oral language to converse, engage in play, express ideas, and share personal experiences.

CCK.4 Create messages using a combination of pictures, symbols, and letters.

				S	CI			S	S	HL	тн	ART		El	A	
	GRADE 1	LTIJ	LT1.2	SE1.1	SEI.2	OMI.I	DS1.2	DR1.3	INI.3	USC1.1	USC1.5	CP1.8	CRI.1	CR1.2	CRI.3	CRI.4
	<b>A Harvest Story</b> Book															
	<b>Alex's First Seed</b> Book															
	<b>Blossom's Big Job</b> Book															
	<b>Care</b> Book															
TOP PICKS	<b>Connections in Agriculture</b> Learning Kit															
TOPF	<b>Living Necklace Kit</b> Learning Kit															
	<b>My Food Story</b> Learning Kit															
	<b>Plant, Grow, Eat, Share</b> Book															
	Season Change Scavenger Hunt Lesson Plan															
	<b>The Great Canadian Farm Tour</b> Mini Unit Plan															
	<b>All The Farmers You Will Know</b> Book, Lesson Plan															
FAVOURITES	Amazing Invent-A-Plant Lesson Plan															
FAVOI	<b>Devlin Saves a Lamb</b> Book													*		*
	<b>Healthy Foods from Healthy Farms</b> Learning Kit															





OMI.I Investigate observable characteristics and uses of natural and constructed objects and materials in their environment. [CP, SI] e. Compare the properties (e.g., texture, colour, smell, hardness, and lustre) of materials that appear in familiar natural (e.g., tree, lawn, rock, and creek) and constructed (e.g., clothing, toys, electronics, furniture, and buildings) objects.

DS1.2 Inquire into the ways in which plants, animals, and humans adapt to daily and seasonal changes by changing their appearance, behaviour, and/or location.

SO

LT1.1 Differentiate between living things according to observable characteristics, including appearance and behaviour.

LT1.2 Analyze different ways in which plants, animals and humans interact wih various natural and constructed environments to meet their basic needs.

SE1.2 Explore how humans and animals use their senses to interact with their environment.

DR1.3 Demonstrate awareness of humans' reliance on the natural environment to meet needs, and how location affects families in meeting needs and wants. IN1.3 Assess ways in which relationships help to

SS

HLTH

IN1.3 Assess ways in which relationships help to meet human needs.

USC1.1 Examine healthy behaviours and opportunities and begin to determine how these behaviours and opportunities may affect personal well-being.

USC1.5 Explore the assocation between a healthy sense of "self" and one's positive connection with others and the environment.

CP1.8 Create art works that express own ideas and explore different forms (e.g., painting, drawing, printmaking) and media (paint, found objects). CR1.1 Comprehend and respond to a variety of grade-level texts (including contemporary and traditional visual, oral, written, and multimedia) that address: • identity (e.g., All About Me) • community (e.g., Friends and Family) • social responsibility (e.g., Conservation) and relate to own feelings, ideas, and experiences. a. View, listen to, read, and respond to a variety of texts including First Nations and Métis resources that present different viewpoints and perspectives on issues related to identity, community, and social responsibility.

CR1.2 View and comprehend the explicit messages, feelings, and features in a variety of visual and multimedia texts (including pictures, photographs, simple graphs, diagrams, pictographs, icons, and illustrations). a. Identify and locate the key information in pictures, charts, and other visual forms (e.g., photographs, physical movement, icons) including traditional and contemporary First Nations and Métis resources and performances.

ELA

CR1.3 Listen to and comprehend a variety of texts to retell the sequence and key points.

CR1.4 Read and comprehend grade-appropriate texts (including narratives, informational texts, scripts, and poems) by relating the sequence (i.e., beginning, middle, and end), the key points (who, what, when, where, and why), and the problems and solutions. b. Select and use the appropriate before, during, and after strategies when reading.

			S	CI			SS		HL	TH		ELA	
	GRADE 2	AN2.1	AN2.2	AN2.3	AW2.2	RW2.1	DR2.2	IN2.1	USC2.1	USC2.6	CR2.1	CR2.2	CR2.4
	<b>A Harvest Story</b> Book												
	<b>All the Farmers You Will Know</b> Book, Lesson Plan												
Ś	<b>Connections in Agriculture</b> Learning Kit												
TOP PICKS	<b>My Food Story</b> Learning Kit												
5	<b>Plant, Grow, Eat, Share</b> Book												
	Season Change Scavenger Hunt Lesson Plan												
	<b>Where Beef Comes From</b> Book												
	<b>Alex's First Seed</b> Book			*					and the second				
	<b>Blossom's Big Job</b> Book								SHARE				*
ES	<b>Care</b> Book			*									*
-AVOURITES	<b>Devlin Saves a Lamb</b> Book												
FA	Healthy Foods from Healthy Farms Learning Kit												
	<b>The Great Canadian Farm Tour</b> Mini Unit Plan												
	<b>What's Growing Around Us?</b> Book										*		*





	AN2.1 Analyze the growth and development of familiar animals, including birds, fish, insects, reptiles, amphibians, and mammals, during their	(0)	RW2.1 Describe ways in which the local community meets needs and wants of its members.		CR2.1 Comprehend and respond to a variety of grade-level texts (including contemporary and traditional visual, oral, written, and multimedia)
	life cycles.	Хі	DR2.2 Analyze the influence of the natural		that address: • identity (e.g., Just Watch Me) • community (e.g., People and Places) • social
	AN2.2 Compare the growth and development of		environment on the local community.		responsibility (e.g., Friendship) and make
Ū	humans with that of familiar animals.	-	IN2.1 Determine characteristics of a community.		connections to prior learning and experiences.
05	AN2.3 Assess the interdependence of humans and animals in natural and constructed environments.		USC2.1 Demonstrate a basic understanding of how thoughts, feelings, and actions influence health and well-being.	-	a. View, listen to, read, and respond to a variety of texts including First Nations and Métis resources that present different viewpoints and perspectives on issues and topics related to
	AW2.2 Assess the importance of air and water for	Ē			identity, community, and social responsibility
	the health and survival of living things, including self, and the environment.		USC2.6 Examine how communities benefit from the diversity of their individual community		and relate to own experiences.
	sen, und the environment.		members.		CR2.2 View and explain (with support from

support from the text) the key literal and inferential ideas (messages), important details, and how elements (such as colour, layout, medium, and special fonts) enhance meaning in gradeappropriate visual and multimedia texts. a. View and demonstrate comprehension of grade-appropriate visual and multimedia texts including multimedia clips, signs, illustrations, diagrams, photographs, graphs, simple charts, and posters.

ELA

CR2.4 Read and demonstrate comprehension of grade appropriate literary and informational texts read silently and orally by relating and retelling key events and ideas in sequence with specific details and discussing how, why, and what if questions. b. Select and use task-relevant before, during, and after strategies to construct meaning when reading.

			S	CI				S	S				HL	TH					ELA					MATH		ART
	GRADE 3	ES3.1	ES3.2	PL3.1	PL3.2	IN3.2	IN3.3	RW3.1	RW3.2	RW3.3	DR3.2	USC3.1	USC3.2	AP3.1	DM3.1	CC3.1	CC3.2	CC3.4	CR3.1	CR3.2	CR3.3	CR3.4	P3.1	P3.2	SS3.3	CP3.7
	A Harvest Story Book								*																	
	Alex's First Seed Book																									
	All The Farmers You Will Know Book, Lesson Plan																									
	Amazing Invent-A-Plant Lesson Plan																									
	<b>Connections in Agriculture</b> Learning Kit																	-								-
PICKS	<b>Dig Deeper: A Soil Discovery Kit</b> Learning Kit																									
TOP P	ExploreSaskAg.ca Informational Resource																	-								
	Living Necklace Kit Learning Kit																									
	<b>Plant, Grow, Eat, Share</b> Book																									
	Plants, People & Climate Change Mini Unit Plan																									
	Saskatchewan Seed Kit Learning Kit																									
	<b>The Great Canadian Farm Tour</b> Mini Unit Plan																									
	<b>Blossom's Big Job</b> Book			*	*														*		*					
	<b>Care</b> Book				*		*			*									*			anth-				
FAVOURITES	Food Waste & You Learning Kit						*								*											
FAVO	Foundations of SK Agriculture Informational Resource		*	*	*		*			*													down aitc.s		reso	urces
	Healthy Foods from Healthy Farms Learning Kit		*		*		*	*		*				·												
	<b>Let's Eat: Plants</b> Lesson Plan			*	*		*															ng nthe		ass	sre Sro	om

			S	СІ				S	S				HL	тн					ELA					MATH	I	ART
	GRADE 3	ES3.1	ES3.2	PL3.1	PL3.2	IN3.2	IN3.3	RW3.1	RW3.2	RW3.3	DR3.2	USC3.1	USC3.2	AP3.1	DM3.1	CC3.1	CC3.2	CC3.4	CR3.1	CR3.2	CR3.3	CR3.4	P3.1	P3.2	SS3.3	CP3.7
	<b>My Food Story</b> Learning Kit																									
TES	Reggie's Technology Adventure Book, Lesson Plan									*									*		*	*				
FAVOURITES	Seedy Scavenger Hunt Lesson Plan			\$																						
FA	What's Growing Around Us? Book				*			*											*		*	*				
	What's in Your Lunchbox? Learning Kit																									
	ES3.1 Investigate the characteristics, includ composition and ability to absorb water, o types of soils in their environment.	ding s of diffe	oil erent		a	SC3.1 I nd ph ne mir	ysical	activ	ity on	the he	ealth (	, and d				t	o topi	cs, pro	oblem	ns, que	leas a estions ns with	s, or is	sues l	oy cre	ating	
SCI	ES3.2 Analyze the interdependence betwe and living things, including the importanc for individuals, society, and all component environment.	e of so	oil		a A	SC3.2 nd de P3.1 Us	termir se the	ne the unde	e impo erstanc	rtanc dings,	e of n skills,	uturin and c	g it. onfide	ences	self"	e f	experie ollow	ences writing	perto g (inc	iining Iuding	nicate to a to g a sho cript, a	opic b ort rep	y crea	ating e proce	easy-1 edure,	to- a
	PL3.1 Investigate the growth and developm including the conditions necessary for get	nent a rmina	of plan tion.	ts,	family and home, safety at home, and impact of violence. CR3.1 Comprehend and respond to a variety of gr level texts (including contemporary and tradition												erestir	ng								
	PL3.2 Analyze the interdependence among individuals, society, and the environment.	g plar	nts,	violence. DM3.1 Demonstrate the importance of investigating information for making informed decisions related to												ional ress:	le-									
	IN3.2 Analyze the cultures and traditions ir studied.	n com	munit	ies	h h	ealthy elpful	r food: and h	s and harmf	phys ul sub	ical a stanc	ctivity es, he	, one's althy i	s "inne family	r self"		(	compo	arison	with	perso	nal ex	perier	nces.			
	IN3.3 Illustrate examples of interdepender communities.	ice of			P	ome, s 3.1 Der	nonst	rate u	unders	tandi	ng of	increa	asing a			0	and m	ultime	edia te	exts (i	d to gi includ charts	ing vio	deos,	cartoo	ons,	al
	RW3.1 Appraise the ways communities me members' needs and wants.	et the	eir		e	ecrea xtendi nanipu	ng, cc	ompa	ring, c	reatin	ig pat	terns	using	iescrit	bing,	e f	explair eatur	ning re es tha	eactio t conv	ons an vey hu	id con Imour	nectio , emo	ons as ition, c	well o and m	as visu ood. c	я.
SS	RW3.2 Analyze the creation and distribution in communities studied. b. Define the term resources, and differentiate between rener	n nati	ural	d one-step addition and subtraction equations involving symbols representing an unknown quantity.											ldren	(inclue	ding									
	non-renewable resources. RW3.3 Evaluate the ways in which technol- impacted daily life.	ogies	have	SS3.3 Demonstrate understanding of linear measurement (cm and m) including selecting and justifying referents, generalizing the relationship between cm and m, estimating length and perimeter using referents, measuring and recording length, width, height, and											liffere ons m	nt										
	DR3.2 Assess the degree to which the geo related environmental and climatic factor				n		ring a									5	strateg	gies (k	pefore	, durir		d afte				nd
ART	ways of living on and with the land. CP3.7 Create visual art works that express the natural, constructed, and imagined er				O S S	C3.1 C ral, an pread ocial r nd ma	id writ ing My espor	ten te y Wing nsibilit	exts the gs), co y (e.g.	at exp mmu , Com	olore io inity ( imuni	dentit e.g., H ties Ar	y (e.g., elping ound	, Othe	rs),	ç f	grade rom v Métis)	-appr arious and c	opriat s cultu countr	é ficti ires (i ies (ir	d dem ion, sc ncludi ncludii ions tc	ript, p ing Fir ng Ca	oetry, st Nat nada	and r tions c ) and	nonfict Ind explai	tion in
Order & download resources at: www.aitc.sk.ca																L L	use ap	propr	riate s	trateg	gies (b mean	pefore	, durir	ng, and	d afte	

				SCI				S	S	·	HL	ТН			EL	A		
	GRADE 4	HC4.1	HC4.2	HC4.3	RM4.2	RM4.3	DR4.1	RW4.1	RW4.2	RW4.3	USC4.1	DM4.1	CR4.1	CR4.2	CR4.3	CR4.4	CC4.1	CC4.2
	<b>All The Farmers You Will Know</b> Book, Lesson Plan																	
	<b>Connections in Agriculture</b> Learning Kit																	
	www.ExploreSaskAg.ca Informational Resource																	
PICKS	Foundations of SK Agriculture Informational Resource																	
TOP F	Healthy Foods from Healthy Farms Learning Kit																	
	<b>The Great Canadian Farm Tour</b> Mini Unit Plan																	
	What's in Your Lunchbox? Learning Kit																	
	Where Beef Comes From Book																	
	<b>Food Waste &amp; You</b> Learning Kit																	
	<b>Let's Eat: Plants</b> Lesson Plan	*							AND IN THE REAL PROPERTY OF TH									
	<b>My Food Story</b> Learning Kit									*								
OURITES	<b>Plants, People &amp; Climate Change</b> Mini Unit Plan		*					*										
FAVO	<b>Reggie's Technology Adventure</b> Book, Lesson Plan	*							***				*			***		
	<b>Seedy Scavenger Hunt</b> Lesson Plan		*															
	<b>The Adventures of Michael &amp; Mia</b> Book		*					*		*			*					
	<b>What's Growing Around Us?</b> Book	*																

Agriculture

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HC4.1 Investigate the interdependence of plants and animals, including humans, within habitats and communities.

HC4.2 Analyze the structures and behaviours of plants and animals that enable them to exist in various habitats.

HC4.3 Assess the effects of natural and human activities on habitats and communities, and propose actions to maintain or restore habitats.

RM4.2 Assess how human uses of rocks and minerals impact self, society, and the environment.

SCI

RM4.3 Analyze how weather, erosion, and fossils provide evidence to support human understanding of the formation of landforms on Earth. DR4.1 Correlate the impact of the land on the lifestyles and settlement patterns of the people of Saskatchewan.

RW4.1 Analyze the strategies Saskatchewan people have developed to meet the challenges presented by the natural environment.

SS

HLTH

RW4.2 Investigate the importance of agriculture to the economy and culture of Saskatchewan.

RW4.3 Assess the impact of Saskatchewan resources and technological innovations on the provincial, national, and global communities.

USC4.1 Assess what healthy eating and physical activity mean for pre/adolescence.

DM4.1 Investigate the importance of personal responsibility and communication in making informed decisions related to healthy eating and physical activity, prevention/management of health challenges, negotiating disagreements, safety and protection, personal identity, and stressors. CR4.1 Comprehend and respond to a variety of grade-level texts (including contemporary and traditional visual, oral, written, and multimedia texts) that address: • identity (e.g., Expressing Myself) • community (e.g., Building Community) • social responsibility (e.g., Preserving a Habitat) and support response with evidence from text and from own experiences.

CR4.2 View and respond to visual and multimedia texts (including graphs, charts, diagrams, maps, multimedia DVD, websites, television programs, advertisements, posters), explaining the creator's technique and the impact on viewers.

CR4.3 Listen, summarize, paraphrase, and evaluate what was listened to and draw conclusions.

ELA

CR4.4 Read for various purposes and demonstrate comprehension of gradeappropriate fiction (including stories and novels), scripts, poetry, and non-fiction (including magazines, reports, instructions, and procedures) from various cultures including First Nations and Métis and countries (including Canada).

CC4.1 Compose and create a range of visual, multimedia, oral, and written texts that explore identity, community, social responsibility through personal experiences and inquiry.

CC4.2 Create a variety of clear representations that communicate straightforward ideas and information relevant to the topic and purpose, including short, illustrated reports, dramatizations, posters, and other visuals such as displays and drawings.

					SCI						S	S				HLTH			ELA		1	MATH	I	ART
	GRADE 5	FM5.1	FM5.2	FM5.3	MC5.3	WE5.2	WE5.3	HB5.1	DR5.1	DR5.2	DR5.3	RW5.1	RW5.2	IN5.2	USC5.1	DM5.1	AP5.1	CR5.1	CC5.1	CC5.2	P5.1	SS5.2	SS5.6	CP5.6
	Automation in AG Lesson Plan																							
KS	<b>Connections in Agriculture</b> Learning Kit																							
TOP PICKS	ExploreSaskAg.ca Informational Resource	-	*	*					*	*	*													
	Food Waste & You Learning Kit																-							
	<b>The Adventures of Michael &amp; Mia</b> Book																							
	<b>All The Farmers You Will Know</b> Book, Lesson Plan																		*					
	Healthy Foods From Healthy Farms Learning Kit				*							*	*											
	<b>Interview with a Farmer</b> Video, Lesson Plan																							
IES	<b>Let's Eat: Plants</b> Lesson Plan																							
FAVOURITES	Mission: Super-Human Learning Kit							*							·	·	·							
FAV	Plants, People & Climate Change Mini Unit Plan						\$					*	*											
	<b>Reggie's Technology Adventure</b> Book, Lesson Plan			*	*								*											
	<b>The Real Dirt on Farming</b> Mini Unit Plan											*						*	*					
	<b>What's in Your Lunchbox?</b> Learning Kit							*		*														



SCI

# Agriculture

	FM5.1 Analyze the effects of gravitational, magnetic, and mechanical forces, including friction, on the movement of objects.		DR5.1 Analyze the historic and contemporary relationship of people to land in Canada.		CR5.1 Analyze and respond to a variety of grade-level texts (including contemporary and traditional visual, oral, written,and multimedia
	FM5.2 Investigate characteristics of simple machines, including levers, wheels and axles,		DR5.2 Assess the impact of the environment on the lives of people living in Canada.		texts) that address: • identity (e.g., Exploring Heritage) • community (e.g., Teamwork) • social
	pulleys, inclined planes, screws, and wedges, for moving and lifting loads.		DR5.3 Identify the European influence on pre- confederation Canadian society.		responsibility (e.g. What is Fair?). CC5.1 Compose and create a range of visual,
	FM5.3 Assess how natural and man-made forces and simple machines affect individuals, society, and the environment.	SS	RW5.1 Explain the importance of sustainable management of the environment to Canada's future.	ELA	multimedia, oral, and written texts that explore: identity, community, social responsibility and express personal thoughts shaped through inquiry.
5	MC5.3 Assess how the production, use and disposal of raw materials and manufactured		RW5.2 Hypothesize about economic changes that Canada may experience in the future.		CC5.2 View and respond to visual and multimedia texts (including graphs, chrats,
	products affects self, society, and the environment.		IN5.2 Analyze the evolution of Canada as a multicultural nation.		diagrams, maps, multimedia DVD, websites, television programs, advetistements, posters),
	WE5.2 Investigate local, national, and global weather conditions, including the role of air		USC5.1 Analyze personal eating practices.		explaining the creator's technique and the impact on viewers.
	movement and solar energy transfer.	-	DM5.1 Analyze possible obstacles and envision solutions to addressing health challenges		P5.1 Represent, analyse, and apply patterns using mathematical language and notation.
	WE5.3 Analyze the impact of weather on society and the environment, including technologies that help humans address weather conditions.		related to personal eating practices, changes of puberty, impact of illness/disease, identity and well-being, violence, peer pressure, and self-	Η	SS5.2 Demonstrate understanding of measuring length (mm) by: selecting and justifying referents
	HB5.1 Analyze personal and societal requirements for, and the impact of, maintaining	НГТН	regulation.	MATH	for the unit mm, modelling and describing the relationship between mm, cm, and m units.
	a healthy human body.		AP5.1 Design and implement, with guidance, two five-day action plans that embrace health opportunities or address health challenges related to personal eating practices, changes of		SS5.6 Identify and sort quadrilaterals, including: rectangles, squares, trapezoids, parallelograms, rhombuses.
			puberty, impact of illness/disease, identity and well-being, violence, peer pressure, and self- regulation.	ART	CP5.6 Create sound compositions (vocal and instrumental) that draw inspiration from pop culture and demonstrate knowledge of form.

instrumental) that draw inspiration from pop culture and demonstrate knowledge of form.

		S	CI				SS						HLTH	1				EL	A				MATH	1	ART	C	AR
	GRADE 6	DL6.1	DL6.5	RW6.1	RW6.2	DR6.1	DR6.2	DR6.3	IN6.2	IN6.3	USC6.5	USC6.7	DM6.8	DM6.9	AP6.10	CR6.1	CR6.5	CR6.7	CC6.1	CC6.4	CC6.8	SS6.1	SS6.2	SS6.3	CP6.8	CC6.1	LW6.2
	All The Farmers You Will Know Book, Lesson Plan																										
	Automation in AG Learning Kit																										
S	Connections in Agriculture Learning Kit					-																					
TOP PICKS	ExploreSaskAg.ca Informational Resource																										
P	Kareero Informational Resource																										
	Mission: Super-Human Learning Kit																										
	Plants, People & Climate Change Mini Unit Plan																										
	Food Waste & You Learning Kit				*																						
	Healthy Foods From Healthy Farms Learning Kit	*	*				*																			anth	
JITES	<b>Interview with a Farmer</b> Video, Lesson Plan																										
FAVOURUITES	The Adventures of Michael & Mia Book	*					*									*											
ΡΑ	The Food Security Budget Game Learning Kit			\$	*								*	*													
	<b>The Real Dirt on Farming</b> Mini Unit Plan	\$			*											*		*									
	thinkAG.ca Informational Resource	*																									



SCI

SS



DL6.1 Recognize, describe, and appreciate the diversity of living things in local and other ecosystems, and explore related careers. DL6.5 Assess effects of micro-organisms on past and present society, and contributions of science and technology to human understanding of microorganisms.

RW6.1 Examine and analyze factors that contribute to quality of life, including material and non-material factors.

RW6.2 Contribute to initiating and guiding change in local and global communities regarding environmental, social, and economic sustainability.

DR6.1 Analyze the impact of the diversity of natural environments on the ways of life in Canada and a selection of countries bordering the Atlantic Ocean.

DR6.2 Analyze ways in which land affects human settlement patterns and social organization, and ways in which human habitation affects land.

DR6.3 Appraise the strategies human societies have used to orient themselves within time and place in the natural environment.

IN6.2 Examine the social and cultural diversity that exists in the world, as exemplified in Canada and a selection of countries bordering the Atlantic Ocean.

IN6.3 Develop an understanding that global interdependence impacts individual daily life in Canada and a selection of countries bordering the Atlantic Ocean.

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USC6.5 Analyze the influences (e.g., cultural, social) on perceptions of and personal standards related to body image, and the resulting impact on the identities and the wellbeing of self, family, and community.

USC6.7 Assess how health promotions and advertising (related to but not limited to tobacco, alcohol, diabetes, and HIV) influence personal standards and behaviours and determine how and why certain groups of consumers (e.g., youth as 'replacement' smokers) are targeted.

DM6.8 Assess the role of personal standards in decision making related to healthy relationships, non-curable infections, stress management, body image, safety, and health promotions.

HLTH

ELA

DM6.9 Examine health opportunities and challenges to establish personal goal statements related to healthy relationships, noncurable infections, stress management, body image, safety, and health promotions.

AP6.10 Design and implement (with guidance) two six-day action plans that reflect affirmation of personal standards related to decision making, relationships, non-curable infections, stress management, body image, safety, and health promotions.

CR6.1 View, listen to, read, comprehend, and respond to a variety of texts that address identity (e.g., Growing Up), social responsibility (e.g., Going the Distance), and efficacy (e.g., Making Our Community More Peaceful).

CR6.5 Listen purposefully to understand, respond, and analyze oral information and ideas from a range of texts including narratives, instructions, oral explanations and reports, and opinions.

CR6.7 Read independently and demonstrate comprehension of a variety of information texts with some specialized language including grade level instructional materials, non-fiction books, reports and articles from magazines and journals, reference materials, and written instructions.

CC6.1 Create various visual, multimedia, oral, and written texts that explore identity (e.g., Your Choices), social responsibility (e.g., Looking for Answers), and efficacy (e.g., Systems for Living). CC6.4 Create and present a variety of representations that communicate ideas and information to inform or persuade and to ELA entertain an audience, including illustrations, diagrams, posters, displays, and cartoons. CC6.8 Experiment with a variety of text forms (e.g., a peer interview, presentation at an assembly, poem, letter to parents, short review, poster, tableau, graphic organizer) and techniques (e.g., surprise ending). SS6.1 Demonstrate understanding of angles including: identifying examples, classifying angles, estimating the measure, determining anale measures in degrees, drawing angles, applying angle relationships in triangles and auadrilaterals. SS6.2 Extend and apply understanding of MATH perimeter of polygons, area of rectangles, and volume of right rectangular prisms (concretely, pictorially, and symbolically) including: relating area to volume, comparing perimeter and area. SS6.3 Demonstrate understanding of regular and irregular polygons including: classifying types of triangles, comparing side lengths, comparing angle measures, differentiating between regular and irregular polygons, analyzing for congruence.

CP6.8 Investigate and manipulate elements of music and principals of composition including repetition and variety.

ART

CAREERS

CC6.1 Investigate various aspects of careers and their requirements.

LW6.2 Investigate the interrelationship of life roles.

				SCI		•		•		SS	•				HL	TH			ELA		С	AREEF	RS
-	GRADE 7	IE7.2	IE7.3	IE7.4	НТ7.1	EC7.3	RW7.1	RW7.2	RW7.3	DR7.2	DR7.3	IN7.2	IN7.3	USC7.5	DM7.8	DM7.9	AP7.10	CR7.1	CR7.7	CC7.5	CC7.1	CC7.2	LW7.1
	Connections in Agriculture Lesson Plan		*																				
	<b>Feeding a Growing World</b> Mini Unit Plan																						
<s s<="" td=""><td><b>Guardians of the Grasslands</b> Video, Lesson Plan</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s>	<b>Guardians of the Grasslands</b> Video, Lesson Plan																						
TOP PICKS	Healthy Foods From Healthy Farms Lesson Plan		*																				
TO	Kareero Informational Resource																						
	Mission: Super-Human Learning Kit																						
	Soil Testing in the Schoolyard Learning Kit																						
	ExploreSaskAg.ca Informational Resource	*	*	*								·											
IES	<b>FarmFood360°</b> Video, Lesson Plan																						
FAVOURITES	The Food Security Budget Game Learning Kit																						
FAV	<b>The Real Dirt on Farming</b> Mini Unit Plan			*															*	*			
	<b>thinkAG.ca</b> Informational Resource																						



# Agriculture

IE7.2 Observe, illustrate, and analyze living
organisms within local ecosystems as part of
interconnected food webs, populations, and
communities.

IE7.3 Evaluate biogeochemical cycles (water, carbon, and nitrogen) as representations of energy flow and the cycling of matter through ecosystems.

IE7.4 Analyze how ecosystems change in response to natural and human influences, and propose actions to reduce the impact of human behaviour on a specific ecosystem.

HT7.1 Assess the impact of past and current heating and cooling technologies related to food, clothing, and shelter on self, society, and the environment.

EC7.3 Investigate the characteristics and formation of the surface geology of Saskatchewan, including soil, and identify correlations between surface geology and past, present, and possible future land uses.

RW7.1 Explain the role of barter, trade, and sharing in traditional economies in Canada and the circumpolar and Pacific Rim countries.

RW7.2 Investigate the influence of resources upon economic conditions of peoples in circumpolar and Pacific Rim countries.

RW7.3 Assess the ecological stewardship of economies of Canada and the circumpolar and Pacific Rim countries.

DR7.2 Appraise the impact of human habitation on the natural environment in Canada, and in a selection of Pacific Rim and northern circumpolar countries.

DR7.3 Analyze the relationship between current and historical events and the physical and social environments in Pacific and northern Canada and in a selection of Pacific Rim and circumpolar countries.

SS

HLTH

IN7.2 Examine the effects of globalization on the lives of people in Canada and in circumpolar and Pacific Rim countries.

IN7.3 Analyze the relationship of technology to globalization.

USC7.5 Evaluate personal food choices and needs by applying accurate and current nutritional knowledge (e.g., content labels).

DM7.8 Examine and demonstrate personal commitment in making health decisions related to blood-borne pathogen information, safety practices, harmonious relationships, food choices, interpersonal skills, and morality.

DM7.9 Examine health opportunities and challenges to establish personal commitment goal statements related to blood-borne pathogen information, safety practices, harmonious relationships, food choices, interpersonal skills, and morality.

AP7.10 Design, implement, and evaluate three six-day action plans that demonstrate personal commitment to responsible health action related to blood-borne pathogen information, safety practices, harmonious relationships, food choices, interpersonal skills, and morality. CR7.1 View, listen to, read, comprehend, and respond to a variety of texts that address identity (e.g., Thinking for Oneself), social responsibility (e.g., Participating and Giving Our Personal Best), and efficacy (e.g., Doing Our Part for Planet Earth).

CR7.7 Read independently and demonstrate comprehension of a variety of specialized information texts including non-fiction books, grade-level instructional materials, articles, reports, reference materials, instructions, advertising and promotional materials, and websites.

ELA

CAREERS

CC7.5 Create and present a variety of representations including visual and multimedia presentations such as displays, illustrations, and videos, and enhance communication with appropriate graphic organizers, charts, circle graphs, timelines, maps, and sound effects.

CC7.1 Reflect on and express insights about how knowledge and skills learned in school transfer to one's future life and work.

CC7.2 Analyze the contributions work makes to the individual and their community, including globally.

LW7.1 Investigate and demonstrate the personal qualities and abilities needed to seek, obtain, or create work.

		SCI		:	SS		HL	TH	EL	A	С	AREEI	RS
	GRADE 8	WS8.1	RW8.1	RW8.2	RW8.3	DR8.1	USC8.5	USC8.6	CR8.1	CR8.7	CC8.1	CC8.2	LW8.1
	Connections in Agriculture Lesson Plan												
PICKS	Healthy Foods From Healthy Farms Lesson Plan		*										
TOP I	<b>Interview with a Farmer</b> Video, Lesson Plan												
	<b>The Real Dirt on Farming</b> Mini Unit Plan												
	<b>FarmFood360°</b> Video, Lesson Plan					and the second s							
	<b>Guardians of the Grasslands</b> Video, Lesson Plan												
LES	Kareero Informational Resource												
FAVOURITES	<b>Mission: Super-Human</b> Learning Kit												
FΑ	<b>Soil Testing in the Schoolyard</b> Learning Kit												
	<b>The Food Security Budget Game</b> Learning Kit					and the second s							
	thinkAG.ca Informational Resource												*
ТН	USC8.5 Assess how body image satisfaction dissatisfaction and over-reliance on appearance as a source of identity and self-esteem affects the quality of life of se family.		ł		(e.g., B	nd to econ rch of	a var ning M Justi	iety o Mysel	of text f), soo	s that cial re	t add espor	ress i nsibilit	d dentity y (e.g., lding a
НГТН	USC8.6 Examine and assess the concept of sustainability from many perspectives, an develop an understanding of its implication the well-being of self, others, and the environment.	d			CR8.7 I compr includi suppo betwe	rehen ing ui rting en ne	nders nders evide w ide	of a v tandi ence, eas ai	ariety ing th expla nd inf	y of in ie mo ining ormo	iform iin ide conr ition e	ation eas a nectio and	texts nd ns
					previo false r			ts, an	a rec	ogniz	ing a	ny bio	ases or

# Agriculture

SCI	WS8.1 Analyze the impact of natural and human-induced changes to the characteristics and distribution of water in local, regional, and national ecosystems.
	RW8.1 Analyze the social and environmental consequences of living in the Canadian mixed market economy based on consumerism. a. Investigate the goods and services produced in the local economy and the consumers of those goods and services (e.g., hospital, hairdressers, manufacturers, farmers, exporters).
SS	RW8.2 Assess the implications of personal consumer choices. a. Determine the effects on the local community of the purchasing patterns of its members (e.g., the origins of products used in daily life).
	RW8.3 Critique the approaches of Canada and Canadians to environmental stewardship and sustainability a. Represent on a timeline the evolution of Canadian policy on global environmental issues, including historical First Nations approaches to environmental stewardship.
	DR8.1 Develop an understanding of the significance of land on the evolution of Canadian identity.
	CC8.1 Examine how a disposition for lifelong learning connects to potential career pathways.
CAREERS	CC8.2 Determine the contributions that work and work alternatives such as volunteerism make to the community and identify their importance to society.
0	LW8.1 Compare skills taxonomies such as Essential Skills and Employability Skills and examine how an individual's skills may influence possible future occupational choices.

		S	CI			SS			HLTH		ELA		С	AREE	RS			PAA		
	GRADE 9		AE9.1	DR9.3	DR9.4	PA9.3	RW9.1	RW9.2	USC9.5	CR9.1	CR9.4	CR9.7	CC9.1	CC9.2	LW9.2	FOODI	FOOD2	FOOD4	FOOD5	FOOD18
	Career Case Learning Kit																			
	<b>Cooking Up Chicken</b> Mini Unit Plan																			
TOP PICKS	<b>Interview with a Farmer</b> Video, Lesson Plan																			
TOP F	Kareero Informational Resource																			
	The Food Security Budget Game Learning Kit																			
	thinkAG.ca Informational Resource																			
	<b>Before the Plate</b> Video, Lesson Plan										*									
	<b>FarmFood360°</b> Video, Lesson Plan													***	and the second s					
	<b>Growing Green</b> Mini Unit Plan			*	*						*									
-AVOURITES	<b>Guardians of the Grasslands</b> Video, Lesson Plan			*																
FAVOI	Pandemic Food Panic! Lesson Plan																			
	snapAG Informational Resource	*										*								
	Soil Testing in the Schoolyard Learning Kit			*																
	<b>The Real Dirt on Farming</b> Mini Unit Plan			*								*								





RE9.1 Examine the process of and influences USC9.5 Evaluate a variety of healthy food policies on the transfer of genetic information and the and plan to participate in the development, revision, and/or implementation of a healthy impact of that understanding on society past HLTH food policy (e.g., fundraising, feasts, canteen and present. [CP, DM] h. Select and synthesize information from various sources to illustrate sales, extra-curricular events) in the community (e.g., home, school, arena, youth center). a. how developments in genetics, including gene therapy and genetic engineering, have had an Evaluate and respond to a variety of sources of, impact on global and local food production, and information about, healthy food policies. populations, the spread of disease, and the CR9.1 View, listen to, read, comprehend, and environment. respond to a variety of texts that address identity (e.a., The Search for Self), social responsibility AE9.1 Distinguish between physical and chemical properties of common substances, including (e.g., Our Shared Narratives), and efficacy (e.g., those found in household, commercial, industrial, Doing the Right Thing). and agricultural applications. CR9.4 View and demonstrate comprehension and evaluation of visual and multimedia texts DR9.3 Assess the relationship of the natural ELA including illustrations, maps, charts, graphs, environment in the development of a society. pamphlets, photography, art works, video clips, d. Give examples of ways in which the and dramatizations to glean ideas suitable for development of societies studied impacted the identified audience and purpose. natural environment. CR9.7 Read independently and demonstrate DR9.4 Determine the influence of societies of the comprehension of a variety of information texts past on contemporary life in Canada. including expository essays, historical accounts, PA9.3 Investigate the roles and responsibilities of news articles, and scientific writing. members of the societies studied and those of citizens in contemporary Canada. RW9.1 Compare differing perspectives regarding the acauisition and distribution of resources and wealth in the societies studied. a. Investigate the strategies used to acquire and distribute resources in the societies studied. RW9.2 Appraise the significance of trade and transportation in the development of the societies studied.

CC9.1 Utilize career information to construct an organized plan of career building which reflects an attitude and expectation of lifelong learning. a. Identify and explain how skills, knowledge, and attitudes acquired in academic, artistic, and technical/practical programs may contribute to achieving personal and professional goals.

CC9.2 Analyze and express one's own understanding of how societal and economic needs influence the nature of paid and unpaid work. a. Utilize career information resources such as occupation classification systems, labour market information, mass media, and Internetbased information delivery systems to analyze the realities and requirements of various work roles.

CAREERS

LW9.2 Use acquired knowledge to create a plan for life and work based on one's preferred future. c. Acknowledge and analyze factors that influence or impact one's life and work plans (e.g., socioeconomic status, culture, values, physical fitness, work choices, work habits, gender bias and stereotyping).

FOOD1 Integrate safety practices into food preparation.

FOOD2 Explore the importance of safe food handling, preparation and storage.

FOOD4 Produce a quality food product by accurately using a recipe.

FOOD5 Explore the use of common kitchen tools and equipment.

FOOD18 Prepare quick and healthy meals.

			SC	:110				SS10		•	HLTH		EL	410			C	ARE	ERS1	0			PA	410	
	GRADE 10		CDI	CD2	CD3	SSI0-Unit 2 Knowledge	SS10-Unit 2 Values	SS10-Unit 4 Values	HIS10-Unit 2 Values	HIS10-Unit 2 Knowledge	11W	CR A10.4	CR BIO.1	CR B10.2	CR B10.3	CWEXI	CWEX2	CWEX3	CWEX4	CWEX6	CWEX9	FOODI	FOOD4	FOOD18	FOOD53
	<b>Before the Plate</b> Video, Lesson Plan		*																						
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TOP PICKS	<b>Real Farm Lives</b> Lesson Plan																								
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	thinkAG.ca Informational Resource																								
	<b>FarmFood360°</b> Video, Lesson Plan	*																							
	<b>Guardians of the Grasslands</b> Video, Lesson Plan		*																						
FAVOURITES	<b>Interview with a Farmer</b> Video, Lesson Plan		*																						
FAVOI	Kareero Informational Resource	*																							
	Pandemic Food Panic! Lesson Plan																								
	The Food Security Budget Game Learning Kit																								

		CAR			PA	A10		
	GRADE 10	CWEXI5A	FOODI	FOOD2	FOOD4	FOOD5	FOOD6	FOOD20
TOP	<b>Cooking up Chicken</b> Mini Unit Plan							





	SCI10-CI1 Investigate career paths related to various branches and sub-branches of science.		SS 10-Unit 2 Knowledge: know that industrial societies are based on a complex system of		CWEXI Investigate the career/life development process.
	[DM] b. Explore the breadth of science-related work roles and who is engaged in those work		political and economic organizations known as an infrastructure which make possible the		CWEX2 Explore transferable skills.
	roles in the community.		production of goods and service's.	0	CWEX3 Construct a personal career portfolio.
	SCI10-CD1 Assess the implications of human actions on the local and global climate and the	SS10	SS 10-Unit 2 Values • Upon what criteria should economic decisions be evaluated to determine	ERS	CWEX4 Explore types of work.
	sustainability of ecosystems. [CP, DM] a. Pose questions or problems relating to the effects of	SS	what are wise and unwise decisions by society? • profit? • efficiency? • tradition? • morality?	CAREERS10	CWEX6 Access and Assess sources of career information.
SCI10	human actions on global climate change and the sustainability of ecosystems that arise from personal research.		SS 10-Unit 4 Values • How should governments balance off claims on the economy by special		CWEX9 Analyze how a variety of factors influence career decisions and planning.
	SCIIO-CD2 Investigate factors that influence Earth's climate system, including the role of the		interest groups with the general well being of the majority?		CWEX15A Analyze the importance of rights and responsibilities in relation to workplace safety.
	SCIIO-CD3 Examine biodiversity through the	HLTH10	W11 Make informed decisions regarding personal healthy eating practices based on connections to wellness. Discuss food security and its impact		FOOD1 Integrate safety practices into food preparation.
	analysis of interactions among populations within communities. [DM, SI] j. Examine the relationship between the biodiversity of an	H	on one's ability to make decisions about food practices.		FOOD2 Explore the importance of safe food handling, preparation and storage.
	ecosystem, its primary productivity and ecological resilience.		CR A10.4 Read, interpret, and draw conclusions about the ideas, information, concepts, and		FOOD4 Produce a quality food product by accurately using a recipe.
	History 10-Unit 2 Values • Upon what criteria should economic decisions be evaluated to		themes presented in a variety of literary (including poems, plays, essays, short stories, novels) and informational (including magazines,	PAA10	FOOD5 Explore the use of common kitchen tools and equipment.
	determine what are wise and unwise decisions by society? • profit? • efficiency? • tradition? •		newspapers, and on-line information) texts.		FOOD6 Investigate Canada's Food Guide.
	morality?		CR B10.1 Comprehend and respond to a variety of visual, oral, print, and multimedia texts that		FOOD18 Prepare quick and healthy meals.
HISIO	History 10-Unit 2 Knowledge • know that industrial societies are based on a complex system of political and economic organizations known		address: • identity (e.g., Diversity of Being); • social responsibility (e.g., Degrees of Responsibility); and • social action (agency) (e.g., Justice and		FOOD20 Develop a marketing strategy inteded to influence food choices.
Ŧ	as an infrastructure which make possible the production of goods and services.	ELA10	CR B10.2 View, interpret, and report on ideas		FOOD53 Explore food related occupations in Saskatchewan, Canada, and the world.
	History 10-Unit 2 Knowledge • know that economics is a study of the way in which societies make decisions about the goods and services they will produce to meet the wants of		and information from more than one source to develop and support positions on various topics related to the course including identity, social responsibility, and personal agency.		
	its citizens.		CR B10.3 Listen to, comprehend, interpret, and summarize information and ideas presented in a variety of literary and informational texts including group discussion, oral readings, interviews, prepared talks, and a talk-back show about a topic or issue being studied.		

				9	SCI20	D				SS	20	•	HS	20		C	CAREI	ERS2	0	•		F	PAA2	D	
	GRADE 11	ES20-AH2	ES20-CE1	ES20-ES1	ES20-HP1	ES20-TEI	ES20-TE2	PS20-CEI	SS20-Unit 3 Knowledge	SS20-Unit 4 Knowledge	HIS20-Unit 5 Values	HIS20-Unit 5 Knowlege	IUN	NU2	CWEX8	CWEXIO	CWEXII	CWEX13	CWEX16B	CWEX17B	FOOD2	FOOD7	FOOD18	FOOD80A	FOOD53
	Career Case Learning Kit																								
	<b>Cooking up Chicken</b> Mini Unit Plan																					-			-
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TOP PICKS	<b>Interview with a Farmer</b> Video, Lesson Plan																								
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	<b>Before the Plate</b> Video, Lesson Plan		*				*																		
	<b>FarmFood360°</b> Video, Lesson Plan									*						*									
ES	<b>Guardians of the Grasslands</b> Video, Lesson Plan					*	*																		
FAVOURITES	Kareero Informational Resource														*										
FAVC	<b>snapAG</b> Informational Resource																								
	The Agri-Environment Learning Kit				*	*																			
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				SS20	)		Math	F	FIN LI	Г			Agriculture
	GRADE 11	SS20-Unit 3 Knowledge	SS20-Unit 4 Knowledge	SS20-Unit 5 Knowledge	HIS20-Unit 5 Values	HIS20-Unit 5 Knowledge	FM20.1	FINL2	FINLGA	FINLGB			Agriculture
TOP	The Food Security Budget Game Learning Kit												
	ES20-AH2 Analyze the production, reliability and										peral, industrial		CWEX8 Examine several career pathways.
	of geoscience data to investigate the effects of a changing climate on society and the environmen DM, SI] k. Investigate the adaptation and mitigati	nt. [CP ion		pro pol	cesses itical p	s whic proces	h ofter s wher	n inter re gov	act wi ernme	th eac ents go	gh two major ch other: • the ain direction		CWEX10 Analyze one's compatibility for a variety of occupations.
	strategies developed to minimize the potential in of climate change on the agriculture, energy, for	npact estry,	s								es; and, • the make decisions	S20	CWEX11 Outline potential career plans.
	transportation and/or tourism sectors in Saskatc [K, STSE, S]	hewa	า.	by							ly goods and	AREERS20	CWEX13 Explore skills, tools and strategies that support the job search process.
	ES20-CEI Analyze and explore environmental scie related career paths in Saskatchewan, Canada c	and th	e	dep	bends	upon	a num	ber of	facto	rs: • cc	nan well-being onsuming enough	O I	CWEX16B Explore workplace hazards and injury prevention.
	world. [CP, DM] a. Generate a list of occupations require a background in environmental science.	[K, S]		hav hav	/ing go /ing th	ood he e right	ealth; • t to co	havin ntribut	g a se te thro	ense of ough s	an needs; • f community; • atisfying work,		CWEX17B Explore the Workplace Hazardous Materials Information System (WHMIS).
	ES20-ESI Examine the methods, mindsets and purposes of environmental science. [CP, DM] g. Outline key events, including the industrial revolution, medical revolution,	epted and equal; which to live.		FOOD2 Explore the importance of safe food handling, preparation and storage.									
	green revolution (agriculture) and the environme revolution (stewardship), of the environmental movement and their interrelationships with	ental		relo	ationsh	nip wh	ich oco	, curs w	hen n	eeds c	rcity is the and wants exceed t those needs and	20	Food7 Investigate elements of meal preparation, serving and dining.
	environmental science.		_	wa								PAA20	FOOD18 Prepare quick and healthy meals.
SCI20	ES20-HP1 Investigate technologies and processes for mitigating and managing resource use, wast										er the interests conflict?		FOOD80A Prepare for the work placement.
SC	generation and pollution associated with a grow human population. [CP, DM, SI] e. Assess the imp factors such as advances in food security and ad	ing act of									the acquisition		FOOD53 Explore food studies-related occupations in Saskatchewan, Canada, and the world.
	medicine that support a growing human popula ES20-TEI Analyze the importance of soils as an in	tion. [I Itegral	(]	has env	giver vironm	n hum Ient siç	ans th gnifica	e pow intly.	er to c	chang	e the world's	MATH	FM20.1 Demonstrate understanding of the mathematics involved in an historical event or an area of interest. ([C, CN, ME, PS, R, T, V])
	component of terrestrial ecosystems. [SI, DM, CP] Recognize how the breakdown of parent materia through various processes (e.g., weathering, eros	il sion,		car (e.ç	bohyd g., vitar	łrates, mins, r	protei ninerc	ins and als and	d fats) d phyte	and r	cronutrients (i.e., micronutrients nicals) in	30	FINL2 Apply decision-making strategies to various personal and community financial scenarios.
	deposition and decomposition of organisms) res soil with varying properties (e.g., colour, texture, s		re			ing hu							FINL6A Examine the principles of budgeting.
	and pH). HS20-NU2 Analyze dietary choices based on personal and cultural beliefs and scientific understanding of		FINL6B Develop and analyze monthly and annual spending plans based on income and expense tracking.										
	ES20-TE2 Examine the role plants play in an ecos including the ways in which humans use plants. DM] j. Assess the impact of agriculture or forestry natural ecosystem. [S]	ys in which humans use plants. [SI, CP, impact of agriculture or forestry on a		<b></b>									
	PS20-CEI Analyze and explore physical science re occupations in Saskatchewan, Canada and the v [CP, DM] a. Generate a list of occupations that re background in physical science through research or participation in events such as a career fair or shadow. [K, S]	world. quire h and	a										

				SC	:130			I	ELA3(	)		SS	30	•	CA	REER	\$30		PA	430		MATH	FIN LIT
	GRADE 12	BIO30-GB3	BIO30-LE2	ES30-CEI	ES30-AH2	ES30-F01	ES30-LS3	CCA-30.2	CR A30.1	CR A30.2	HIS30-Unit 3 Knowledge	HIS30-Unit 4 Knowledge	HIS30-Unit 5 Knowledge	SS30-Unit 5 Knowledge	LT30 Module 14	CWEX80C	CWEX81C	FOOD2	FOOD34	FOOD80B	FOOD53	FM30.1	FINLGC
(S	<b>Career Case</b> Learning Kit																						
TOP PICKS	<b>Interview with a Farmer</b> Video, Lesson Plan																						
I	Pandemic Food Panic! Lesson Plan																						
	<b>Before the Plate</b> Video, Lesson Plan			*						*			*										
	<b>Cooking up Chicken</b> Mini Unit Plan																	*	*				
	<b>FarmFood360°</b> Video, Lesson Plan																						
	<b>Growing Green</b> Mini Unit Plan	*																					
	<b>Guardians of the Grasslands</b> VIdeo, Lesson Plan	*		*	\$	\$				*													
FAVOURITES	Kareero Informational Resource			*												*	*						
FAVOL	<b>Real Farm Lives</b> Lesson Plan	*		*								*						*					
	snapAG Informational Resource	*	*																				
	The Agri-Environment Learning Kit	*					*																
	<b>The Food Security Budget Game</b> Learning Kit																						
	<b>The Real Dirt on Farming</b> Mini Unit Plan	*		*		*			*														
	thinkAG.ca Informational Resource			*																			



	BI30-GB3 Explore the impacts of historical, current and emerging biotechnologies on self, society and the environment. a. Identify examples of historical, current and emerging biotechnologies (e.g., selective breeding,		CCA 30.2 Create and present visual and multimedia representations including using photographs to explain a range of contemporary course-related perspectives or landscapes.		Life Transitions 30 Module 14 Students will acquire and evaluate information in order to: • become aware of the career planning process • acknowledge the impartance of a positive
	applications of fermentation, genetic engineering, cloning, gene therapy, assistive reproductive technologies and synthetic biology).	LA30	CR A30.1 View, listen to, read, comprehend, and respond to a variety of grade-appropriate First Nations, Metis, Saskatchewan, and Canadian texts	S30	self-concept in career planning • recognize how aptitudes, attitudes and abilities affect career planning • examine the relationship between career planning and lifestyle • explore
	BI30-LE2 Examine the significance of evolution as a key unifying theme in biology through the		that address: identity, social responsibility, social action (agency).	CAREERS30	occupations of interest • obtain and interpret information on future trends in employment •
30	principles, processes and patterns of biological evolution. [SI, DM] c. Investigate how humans use selective breeding (i.e., artificial selection) to		CR A30.2 View and evaluate critically information and ideas obtained from First Nations, Métis, Saskatchewan, and Canadian visual and	CAR	examine potential occupational options • explore how decisions are made regarding career planning.
SCI30	enhance desirable characteristics in organisms. [STSE, K]		multimedia texts including an advertisement, news broadcast, poster, and film.		CWEX80C Analyze factors that contribute to a successful work placement experience.
	ES30-AH2 Analyze the composition of Earth's atmosphere and factors that influence changes in the composition in the short and long term. (SI)		History 30-Unit 3 Knowledge • Know that the regions of the nation are not equal in terms of		CWEX81C Prepare for the work placement experience.
	ES30-CE1 Analyze and explore earth-science related career paths in Saskatchewan, Canada		resources, economic options, or the degree of political influence on national decision making.		FOOD2 Explore the importance of safe food handling, preparation and storage.
	and the world. (CP, DM) ES30-F01 Examine the multi-disciplinary nature of earth science.		History 30-Unit 4 Knowledge • Know that the relationship between the people and the environment will significantly impact the health	00	Food34 Evaluate various sources of domestic animal-based protein.
	ES30-LS3: Analyze surface geography as a		of both Canadians and their environment.	PAA30	FOOD028 28.2 To discover what personal skills,
	product of deposition, weathering, erosion, and mass wasting processes (SI, CP).	SS30	History 30-Unit 5 Knowledge • Know that technology has facilitated mobility of capital,		abilities, and interests can be applied to careers in food and nutrition.
			raw materials and consumer goods that has led to national economies becoming increasingly		FOOD028 28.3 To explore careers in food and nutrition.
			interdependent.	30	FM30.1 Demonstrate understanding of financial
			SS 30-Unit 5 Knowledge • Know that the prosperity of modern industrial nations depends upon a modern infrastructure of agriculture,	MATH30	decision making including analysis of: renting, leasing, and buying credit compound interest, investment portfolios.
			industry, transportation, education, health, and government.	FIN	FINL6C Create and evaluate a fictional or confidential personal spending plan.