BC At The Table: Cross-curricular connections



Subject	Grade	Big Ideas	Competencies	Content
Applied Design, Skills, and Technologies	7		 Evaluate personal, social, and environmental impacts and ethical considerations Identify how the land, natural resources, and culture influence the development and use of tools and technologies 	 Food studies Factors that influence food choices, including cost, availability and family and cultural influences
	8		 Identify the personal, social, and environmental impacts, including unintended negative consequence of the choices they make about technology use Identify how the land, natural resources, and culture influence the development and use of tools and technologies 	Food studies Local food systems
	9	 Social, ethical and sustainability considerations impact design 	 Critically analyze how competing social, ethical, and sustainability considerations, to meet global needs for preferred futures Evaluate the personal, social, and environmental impacts, including unintended negative consequences, of the choices they make about technology use Evaluate how the land, natural resources, and culture influence the development and use of tools and technologies 	 Food studies Health, economic and environmental factors that influence availability and choice of food in personal, local and global contexts Ethical issues related to local food systems

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Applied Design, Skills, and Technologies (cont'd)10111112	 Social, ethical and sustainability considerations impact design 	 Critically analyze and prioritize competing factors, including social, ethical, and sustainability considerations, to meet community needs for preferred futures Evaluate the personal, social, and environmental impacts, including unintended negative consequences, of the choices they make about technology use Evaluate how the land, natural resources, and culture influence the development and use of tools and technologies 	 Food studies Simple and complex global food systems and how they affect food choices, including environmental, ethical, economical and health impacts 	
	11	 Social, ethical and sustainability considerations impact design 	 Critically analyze how competing social, ethical, and sustainability considerations impact design solutions to meet global needs for preferred futures Analyze the role and impact of technologies in societal change, and the personal, social, and environmental impacts, including unintended negative consequences of their choices of technology use 	Food studies Issues involved with food security
	12	 Social, ethical and sustainability considerations impact design 	 Critically analyze how competing social, ethical, and sustainability considerations impact design solutions to meet global needs for preferred futures Analyze the role and impact of technologies in societal change, and the personal, social, and environmental impacts, including unintended negative consequences of their choices of technology use 	 Food studies Food justice in the local and global community Factors involved in regional and/or national food policies

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Culinary Arts	10	 Social, ethical and sustainability considerations impact design 	 Evaluate the personal, social, and environmental impacts, including unintended negative consequences, of the choices they make about technology use Evaluate how the land, natural resources, and culture influence the development and use of tools and technologies 	 Food products available locally from agriculture, fishing and foraging
	11		 Critically analyze how competing social, ethical, and sustainability considerations impact designed solutions to meet global needs for preferred futures Analyze the design for life cycle Analyze the role and impact of technologies in societal change, and the personal, social, and environmental impacts, including unintended negative consequences, of their choices of technology use Analyze how cultural beliefs, values, and ethical positions affect the development and use of technologies 	 Ethical, social, and environmental issues related to commercial waste management and recycling BC agricultural practices
	12		 Critically analyze how competing social, ethical, and sustainability considerations impact design solutions to meet global needs for preferred futures Analyze the role and impact of technologies in societal change, and the personal, social, and environmental impacts, including unintended negative consequences of their choices of technology use 	Social, economic, and environmental effects of food procurement decisions

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Home Economics: Food Studies	10	 Social, ethical, and sustainability considerations impact design. 	 Critically analyze and prioritize competing factors, including social, ethical, and sustainability considerations, to meet community needs for preferred futures Evaluate the personal, social, and environmental 	 Simple and complex global food systems and how they affect food choices, including environmental, ethical, economical and health impacts
			impacts, including unintended negative consequences, of the choices they make about technology use	
			 Evaluate how the land, natural resources, and culture influence the development and use of tools and technologies 	
	11	 Products can be designed for life cycle 	 Critically analyze how competing social, ethical, and sustainability considerations impact designed solutions to meet global needs for preferred futures Analyze the design for life cycle Analyze the role and impact of technologies in 	 Ethical, social, and environmental issues related to commercial waste management and recycling BC agricultural practices
			 societal change, and the personal, social, and environmental impacts, including unintended negative consequences, of their choices of technology use Analyze how cultural beliefs, values, and ethical positions affect the development and use of 	
			technologies	

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Home Economics: Food Studies (cont'd)	12	 Products can be designed for life cycle 	 Critically analyze how competing social, ethical, and sustainability considerations impact designed solutions to meet global needs for preferred futures Analyze the design for life cycle Analyze the role and impact of technologies in societal change, and the personal, social, and environmental impacts, including unintended negative consequences, of their choices of technology use Analyze how cultural beliefs, values, and ethical positions affect the development and use of technologies 	 Food justice in the local and global community Factors involved in regional and/or national food policies Development of a food philosophy by an individual or group
Career Education	7	 Our attitudes toward careers are influenced by our view of ourselves as well as by our friends, family and community. 	 Recognize their personal preferences, skills, strengths and abilities and connect them to possible career choices 	 Local and global needs and opportunities Factors affecting types of jobs in the community
	8	 The value of work in our lives, communities and society can be viewed from diverse perspectives. 	 Recognize and explore diverse perspectives on how work contributes to our community and society 	 Local and global needs and opportunities Factors affecting types of jobs in the community

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Career Education (cont'd)	9	 The value of work in our lives, communities and society can be viewed from diverse perspectives. 	 Question self and others about how individual purposes and passions can support the needs of the local and global community when considering career choices Recognize and explore diverse perspectives on how work contributes to our community and society the role of family expectations and traditions, and of community needs in career choices Question self and others about the role of family expectations and traditions, and of community needs in career choices 	 Local and global needs and opportunities Factors affecting types of jobs in the community
Career Life Connections	10-12	 Career education paths require ongoing exploration, planning, evaluation and adaptation. Multiple ways to gather career information Awareness that all careers are multifaceted and have a variety of choices and opportunities 		
Physical and Health Education	7		 Identify factors that influence healthy choices and explain their potential health effects 	 Factors that influence personal eating choices
	8		 Develop strategies for promoting healthy eating choices in different settings Assess factors that influence healthy choices and their potential health effects 	 Potential short- and long-term consequences of health decisions, including those involving nutrition, protection from sexually transmitted infections and sleep routines

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Physical and Health Education (con'td)	9		 Propose healthy choices that support lifelong health and well-being Identify and apply strategies to pursue personal healthy-living goals 	 Potential short- and long-term consequences of health decisions, including those involving nutrition, protection from sexually transmitted infections and sleep routines
	10		 Critically analyze the impacts of technology and other factors on individual and community health 	 Potential short- and long-term consequences of health decisions, including those involving physical activity, healthy eating, sleep routines and technology
Science	7	 Earth and its climate have changed over geological time. 	 Consider social, ethical, and environmental implications of the findings from their own and others' investigations. Express and reflect on a variety of experiences and perspectives of place 	 Evidence of climate change over geological time and the recent impacts of humans (efficacy of sustainable practices)
	8		 Consider social, ethical, and environmental implications of the findings from their own and others' investigations. Express and reflect on a variety of experiences and perspectives of place 	
	9	The biosphere, geosphere, hydrosphere, and atmosphere are interconnected, as matter cycles and energy flows through them	 Consider social, ethical, and environmental implications of the findings from their own and others' investigations. Express and reflect on a variety of experiences, perspectives and worldviews through place 	 Matter cycles within biotic and abiotic components of ecosystem Sustainability of systems

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Science (cont'd)	10		 Assess risks and address ethical, cultural and/or environmental issues associated with their proposed methods and those of others Experience and interpret the local environment Consider social, ethical and environmental implications of the findings from their own and others' investigations Contribute to care of self, others, community and world through individual or collaborative approaches Transfer and apply learning to new situations 	 Local and global impacts of energy transformations from technologies
Science: Environmental Science	11	 Interconnected systems sustain healthy ecosystems Ecosystem stability is an important result of sustainability Human practices affect the sustainability of ecosystems Humans can play a role in conservation and restoration of ecosystems 	 Assess risks and address ethical, cultural and/or environmental issues associated with their proposed methods and those of others Experience and interpret the local environment Consider social, ethical, and environmental implications of the findings from their own and others' investigations Contribute to care of self, others, community and world through individual or collaborative approaches Transfer and apply learning to new situations 	 Processes and changes in local ecosystems: matter cycles, change and stability in ecosystems Sustainability in local ecosystems: benefits of healthy ecosystems, humans as agents of change (unsustainable and sustainable ecosystem practices) Conservation and restoration of ecosystems: environmental stressors challenge ecosystems integrity, health and sustainability

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Science: Environmental Science (cont'd) Science: Science for Citizens	12	 Human actions affect the quality of water and its ability to sustain life Sustainable land use and food production will meet the needs of a growing population Living sustainably supports the well-being of self, community, and Earth Science helps us explain how natural changes and human choices affect global systems 	 Assess risks and address ethical, cultural and/or environmental issues associated with their proposed methods and those of others Experience and interpret the local environment Consider social, ethical and environmental implications of the findings from their own and others' investigations Contribute to care of self, others, community and world through individual or collaborative approaches Assess risks and address ethical, cultural and/or environmental issues associated with their proposed methods and those of others Experience and interpret the local environmental implications of the findings from their own and others' investigations 	 Land use practices Global food security and technologies Land management and personal choices Human health and environmental impacts of population growth Agriculture practices and processes: environmental impacts, impacts of personal choices
Social Studies	7		 Contribute to care of self, others, community and world through individual or collaborative approaches Use Social Studies inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; 	Human responses to particular geographic challenges and opportunities, including climates,
			 and communicate findings and decisions Make ethical judgements about past events, decisions or actions, and assess the limitations of drawing direct lessons from the past (ethical judgment) 	landforms and natural resources

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Social Studies (cont'd)	8	 Human and environmental factors shape changes in population and living standards 	 Use Social Studies inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate findings and decisions Make ethical judgements about past events, decisions or actions, and assess the limitations of drawing direct lessons from the past (ethical judgment) 	 Changes in population and living standards (for example, environmental impact [e.g. resource and land use)
	9	The physical environment influences the nature of political, social, and economic change	 Use Social Studies inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate finds and decisions Assess how prevailing conditions and the actions of individuals or groups influence events, decisions, or development (cause and consequence) Make reasoned ethical judgments about actions in the past and present, and determine appropriate ways to remember and respond (ethical judgment) 	 Social, political, and economic systems and structures including those of at least one indigenous civilization Changes in population and living standard
	10		 Use Social Studies inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate finds and decisions Assess how prevailing conditions and the actions of individuals or groups influence events, decisions, or development (cause and consequence) Make reasoned ethical judgments about actions in the past and present, and determine appropriate ways to remember and respond (ethical judgement) 	 Human-environment interaction Economic development and Canada's role in a global economy

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Social Studies: Human Geography	11	 Human activities alter landscapes in a variety of ways 	 Use geographic inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate finds and decisions 	 Relationships between cultural traits, the use of physical space, and impacts on the environment, including First Peoples cultures
			 Identify and assess how human and environmental factors and events influence each other (interactions and associations) 	Global agricultural practices
Social Studies: Physical Geography	12	 Human activities and resource use affect the environment 	 Use geographic inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate finds and decisions 	 Use geographic inquiry processes and skills to ask questions; gather, interpret and analyze ideas; and communicate finds and decisions
			 Identify and assess how human and environmental factors and events influence each other (interactions and associations) 	 Identify and assess how human and environmental factors and events influence each other (interactions and associations)
Social Studies: Urban Studies	12	 Decision making in urban and regional planning requires balancing political, economic, social, and environmental factors 	 Use Social Studies inquiry processes and skills to ask questions; gather, interpret, and analyze ideas; and communicate finds and decisions Make reasoned ethical judgments about actions in the past and present and determine appropriate ways to remember and respond (ethical judgement) 	 Contemporary issues in Urban Studies: Social justice issues (livability, food security), Global urban disparity (infrastructure, access to services such as education and health care, quality of and access to jobs), Environmental Factors (air quality, land and water quality)