Program: Eco 360

Grade 9 – Ontario Geography Curriculum Connections



Activity Name	Organizing Idea	Learning Outcome
Activity: What is a Circular Economy?	B. Interactions in the Physical Environment	B1. The Physical Environment and Human Activities: analyse various interactions between physical processes, phenomena, and events and human activities in Canada
	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
Activity: What are Plastics?	E. Liveable Communities	E1.The Sustainability of Human Systems: analyse issues relating to the sustainability of human systems in Canada
Activity: Different Types of Plastics	E. Liveable Communities	E1.The Sustainability of Human Systems: analyse issues relating to the sustainability of human systems in Canada
Activity: Properties of Plastics	N/A	
Activity: Sources of Plastic Waste in the Environment	C. Managing Canada's Resources and Industries	C3. Industries and Economic Development: assess the relative importance of different industrial sectors to the Canadian economy and Canada's place in the global economy, and analyse factors that influence the location of industries in these sectors
	E. Liveable Communities	E1.The Sustainability of Human Systems: analyse issues relating to the sustainability of human systems in Canada
Activity: Plastics in the Environment	N/A	
Activity: Plastics in Our Oceans	B. Interactions in the Physical Environment	B1. The Physical Environment and Human Activities: analyse various interactions between physical processes, phenomena, and events and human activities in Canada
	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
Activity: Microplastics in the Environment Experiment	N/A	
	C. Manazina Canadala	
Activity: What is Your Plastic Consumption Footprint?	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
Activity: What is Your Plastic Consumption Footprint? Activity: Policy Action: Circular Economy for Plastics		
	Resources and Industries C. Managing Canada's	on resource sustainability in Canada C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices

Activity: Plastic Waste to Consumer Goods	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
	E. Liveable Communities	E1.The Sustainability of Human Systems: analyse issues relating to the sustainability of human systems in Canada
Activity: Plastic Waste Management in Canada	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
	E. Liveable Communities	E1.The Sustainability of Human Systems: analyse issues relating to the sustainability of human systems in Canada
Activity: Circular Economy, Sustainability and Climate Action	C. Managing Canada's Resources and Industries	C1.The Sustainability of Resources: analyse impacts of resource policy, resource management, and consumer choices on resource sustainability in Canada
Activity: Reimagining Economy Using Biomimicry	N/A	