Program: The Ripple Effect

Grade 4 - Alberta Science Curriculum Connections



Activity Name	Organizing Idea	Learning Outcome
Activity: Ripples of Changes	Earth Systems	Students investigate the systems of Earth and reflect on how their interconnections sustain life.
	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Des Ondes de Changement	Earth Systems	Students investigate the systems of Earth and reflect on how their interconnections sustain life.
	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Float on with Argo	Grade 9-12	
Activity: How to Conduct Ocean Policy Research	Grade 9-12	
Activity: What is Ocean Policy?	Grade 9-12	
Activity: What is a Blue Economy?	Grade 9-12	
Activity: Flotter avec Argo	Grade 9-12	
Activity: Qu'est-ce que la politique océanique?	Grade 9-12	
Activity: Quel est l'objectif d'une économie bleue?	Grade 9-12	
Activity: The Plastic Cycle Interactive	Matter	Students investigate the management of waste and dangerous materials and describe environmental impacts.
	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Argo Floats!	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Sustainable Ocean Industries	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Protecting Our Oceans	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Le Cycle du Plastique	Matter	Students investigate the management of waste and dangerous materials and describe environmental impacts.
	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Les Flotteurs Argo!	Scientific Methods	Students investigate evidence and reflect on its role in science.
Activity: Industries Océaniques Durables	Scientific Methods	Students investigate evidence and reflect on its role in science.

Activity: Protéger nos Océans

Scientific Methods

Students investigate evidence and reflect on its role in science.