Program: The Ripple Effect

Grade 3 - Ontario Science and Technology Curriculum



Activity Name	Organizing Idea	Learning Outcome
Activity: Ripples of Changes	A. Stem Skills and Connections	A3. Applications, Connections, and Contributions – Demonstrate an understanding of the practical applications of science and technology, and of contributions to science and technology from people with diverse lived experiences
	C. Matter and Energy: Forces and Motion	C2. Exploring and Understanding Concepts – Demonstrate an understanding of how forces cause motion and changes in motion
Activity: Des Ondes de Changement	A. Stem Skills and Connections	A3. Applications, Connections, and Contributions – Demonstrate an understanding of the practical applications of science and technology, and of contributions to science and technology from people with diverse lived experiences
	C. Matter and Energy: Forces and Motion	C2. Exploring and Understanding Concepts – Demonstrate an understanding of how forces cause motion and changes in motion
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	Grade 4-8	
Activity: Argo Floats!	Grade 4-8	
Activity: Sustainable Ocean Industries	Grade 4-8	
Activity: Protecting Our Oceans	Grade 4-8	
Activity: Le Cycle du Plastique	Grade 4-8	
Activity: Les Flotteurs Argo!	Grade 4-8	

Activity: Industries Océaniques Durables	Grade 4-8	
Activity: Protéger nos Océans	Grade 4-8	