Program: The Ripple Effect

Grade 5 - Alberta Science Curriculum Connections



| Activity Name | Organizing Idea | Learning Outcome |
|---|-----------------|---|
| Activity: Ripples of Changes | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Des Ondes de Changement | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| 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 | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Argo Floats! | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Sustainable Ocean Industries | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Protecting Our Oceans | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Le Cycle du Plastique | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Les Flotteurs Argo! | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Industries Océaniques Durables | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |
| Activity: Protéger nos Océans | Earth Systems | Students analyze climate and connect it to weather conditions and agricultural practices. |