Program: Flood:ED

Grade 8 – British Columbia Science Curriculum Connections



		programs@greeniearning.ea
Activity Name	Organizing Idea	Learning Outcome
Activity: Hot Spot Investigators	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: School Greening: Investigating Simulator Solutions	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Flood Risk Management Awareness	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Flood:ED School Greening Simulator	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Flooding Mapping Tour	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Flooding and Climate Change	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Climate Change in My Watershed Inquiry	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Extreme Weather Inquiry	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Runoff Footprint	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Understand Flooding	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: What are Floodplains and Watersheds?	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Flood Resilience Plan for Your School	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes

Activity: Preparing for Flood Resilience	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Adopt a Drain Campaign	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Build a Rain Garden	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Flood Protect Your Home	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Chasse Au Trésor	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Home Flood Protector Scavenger Hunt	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Install Rain Barrels	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes
Activity: Take Action: Plant a Tree	Characteristics of Life, Photosynthesis, Major Geological Events	The theory of plate tectonics is the unifying theory that explains Earth's geological processes