



Nature Vision, Inc.

**Discover which program supports and provides enrichment for your  
Foss Science Module**

<b>Foss Module</b>	<b>Nature Vision Program</b>
<b>Trees Module</b>	Forest Habitat
	Wood & Trees
<b>Animals Two by Two Module</b>	Living/Non-living
	Animal Senses
	Slimy Slugs/Wiggly Worms
	Slithering Snakes
<b>Air and Weather Module</b>	Animals in Winter
	Tide Pool Play
<b>New Plants Module</b>	Water Cycle
	Nature Walk <i>may use store-bought candy for a hands-on activity</i>
<b>Balance and Motion Module</b>	Balance and Motion
<b>Pebbles Sand and Silt Module</b>	Formula for Fossils
	Digging into Decomposition
<b>Insects Module</b>	Investigating Insects <i>may use store-bought chocolate for a hands-on activity</i>
	Amazing Arthropods
	Pond Dipping
<b>Physics Of Sound</b>	Call Of The Wild
<b>Earth Materials Module</b>	Geology Rocks
<b>Structures Of Life Module</b>	Cool Camouflage
	Animal Adaptations
	Predators in the Sky
	“Toadally” Amphibians
	Wetland Wildlife
	Carbon Connections
	Orcas of the Salish Sea
	Sustainability Savvy

<b>Foss Module</b>	<b>Nature Vision Program</b>
<b>Water Module</b>	Water Cycle
	Wetland Filters
	Salmon Cycle
	Forest and Stream
	Pond Dipping
	Stream Field
<b>Human Body Module</b>	Animals with Heart
	Skeletons and Skulls
<b>Environments Module</b>	Wetland Wildlife
	Pond Dipping
	Enviroscape
	Puget Sound Ecology
	Food Webs
	Nature Walk <i>may use store-bought candy for a hands-on activity</i>
	Carbon Connection
	Forest Field <i>may use store-bought candy for a hands-on activity</i>
	Orcas of the Salish Sea
<b>Landforms Module</b>	Watershed Basics
	Stream Field
	Geology in Motion <i>may use store-bought candy bar for a hands-on activity</i>
<b>Variables Module</b>	Pond Dipping
<b>Motion and Design Module</b>	Balance and Motion
<b>Light Module</b>	Forest Habitat
	Photosynthesis
<b>Earth History Module</b>	Geology in Motion <i>may use store-bought candy bar for a hands-on activity</i>
<b>Populations and Ecosystems</b>	Microworld
<b>Diversity of Life Module</b>	Biodiversity
	Orcas of the Salish Sea
	Microworld