

Points of Entry Where "Into the Woods" Activities Fit Best Developed by Into the Woods Cohort 1 Participants, Workshop 4, Spring 2014

2nd Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Earth Materials Forces and Motion Plant Diversity		Soil Studies (GLOBE) Climate and Weather Studies	Planet Earth Planet Earth The Earth Dragon Awakes On the Farm Seed by Seed	

3rd Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Plant and Animal Apaptations	Classification of Animals Observing the World Around Us Character, Connecting Character, Culture & Community Becoming an Active Citizen	Pond Macro-invertebrate Studies Study of Local and Exotic Frogs Hummingbird Studies Monarch Butterfly Study Phenology Green Up/Green Down (GLOBE)	Discoveries at Willow Creek Water Magic School Bus Frog Princess The Mystery of the Missing Hummingbird Monarch Migrations At the Root of It	Audubon: Hummingbirds at Home Monarch Migrations: Journey North
Matter	Observing the World Around Us	Cloud Study (GLOBE) Soil Studies (GLOBE) Moon Study	At the Root of It The Moon Seems to Change	
Energy	Observing the World Around Us	Weather Studies		
Simple Machines	Seeking Explanations	The Case of the Gasping Garbage Activities	The Case of the Gasping Garbage	

4th Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Interactions of Air, Water and Land Properties of Water		Earth as a System	The Anatomy of Volcanic Eruptions	
Animals and Plants in Their Environment			The Boy who Drew Birds Tarantula Scientist Skeletons Inside and out	

5th Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Earth Science	Explorers and Human Migration	Soil Collection and Analysis (GLOBE) Mapping Landforms, Rocks and Soils Landform Model Construction Rock Scavenger Hunt	Scoop on Soil	
Ecosystems	Ecosystems and Environment Habitats	Exploring the School Ecosystem Exploring Local Habitats Hummingbird Study	Silent Spring	Monarch Migrations
Nature of Science	Biographies of Explorers Biographies of Inventors Black History	Exploring the School Ecosystem Exploring Local Habitats Exploring Landforms, Rocks and Soils Rock Scavenger Hunt	Discoveries at Willow Creek	
Food and Nutrition	Explorers and Human Migration	Visiting a Garden or Farm Plant Biology of Common Vegetables		

6th Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Atmosphere and Weather		Cloud Classification Study Weather Data Collection and Analysis		
Diversity of Life		Flora and Fauna of Local Habitats Studies Life History Studies of Birds Life History Studies of Monarch Butterflies		

7th Grade

<i>Scope and Sequence</i>	<i>Readygen</i>	<i>Outdoors and Classroom Activities</i>	<i>Textual Resources and Media</i>	<i>Community Resources and Service Learning</i>
Geology		Field Geology and Rock Classification		
Dynamic Equilibria of Earth Systems		Aquatic Ecosystem Health Assessments		
Plants		Study of Plants in the Local Neighborhood Bud Burst Protocol (GLOBE)		
Animals]	Study of Animals in the Local Neighborhood Monarch Butterfly Life History Study		Monarch Migrations

Additional Resources

Organizations

[FrogWatch USA](#)

Web Sites

[Brain Pop Junior](#)

[Brain Pop](#)

[Study Jams Math and Science](#)