

		Worm Cycle	Look & See	EnviroScape	Drop of Water	Oil + Water	Historic Orchard	Archaeology Lesson	Water Got Dirty	River Walk	River Rock Game	Leaf Print Animals	Smell the Roses	Habitat Hunt	Composting	Topographical Maps	The Life Box	PaperWatershed	Orchard Games	Apple Sense	This Land Is	Flour is Grass Seed	Weather Happens	This Little Apple	Macro Invertebrate	Drippy the Drop
	c. Students know living things cause changes in the environment in which they live: some of these changes are detrimental to the organism or other organisms, and some are beneficial.	X		X	X	X			X	X						X		X							X	
	d. Students know when the environment changes, some plants and animals survive and reproduce; others die or move to new locations.	X		X		X				X					X										X	
Investigation and Experimentation	5. Scientific progress is made by asking meaningful questions and conducting careful investigations. As a basis for understanding this concept and addressing the content in the																									
	b. Differentiate evidence from opinion and know that scientists do not rely on claims or conclusions unless they are backed by observations that can be confirmed.	X								X																
	c. Use numerical data in describing and comparing objects, events, and measurements.																						X		X	
	e. Collect data in an investigation and analyze those data to develop a logical conclusion.																						X		X	
Theater																										
Connections, Relationships and Applications	5.2 Develop problem-solving and communication skills by participating collaboratively in theatrical experiences.																							X		