Olivewood Gardens K-2nd Grade Supplementary Field Trip Information **Essential Question** Grade **Activities Books Additional Resources** Lesson Sesame Street: Living and Non-Plant seeds in the **Living Things** What does a living thing need classroom in small cups Miss Maple's Seeds by Κ Is a Seed Alive? to grow? or pots and watch them Eliza Wheeler A Science Mini Unit: Living and grow. Non-Living What are the parts of the Make plant part art From Seed to Pumpkin Life Lab: Pondering Plants **Plant Parts** 1st plant? projects. by Wendy Pfeffer Take a walk around your What is Biodiversity & Its school and find the Importance? What is the importance of The Tree of Life by 2nd **Biodiversity Scavenger Hunt** different animals and biodiversity? Rochelle Strauss plants in the school Better Lesson: Gems of habitat.



Biodiversity

Olivewood Gardens 3rd Grade Supplementary Field Trip Information

Grade	Trip#	# Essential Questions Lesson		Activities	Books	Additional Resources
3rd	1	How do living things (organisms) change?	Plant Parts	Use different parts of the plant to make an art project.	<u>From Seed to</u> <u>Pumpkin by Wendy</u> <u>Pfeffer</u>	PBS Plant Life Cycles
						<u>CPalms: Plant Part</u> <u>Dissection</u>
	2	How do living things adapt (organisms)?	Adaptation	Explore the school habitat and look for plants that have adapted to their environment.	Animals in Winter by Henrietta Bancroct, Richard G. Van Gelder, Helen K. Davie	PBS Life as a Plant
	3	How do living things (organisms) depend on one another?	Three Sisters	Have students research the tribes who practiced the Three Sisters planting method, such as the Iroquois or Tewa. Plant beans, corn, and squash in your school garden.	Native American Gardening: Stories, Projects, and Recipes for Families by Michael J. Caduto and Joseph Bruchac	Ag in the Classroom



Olivewood Gardens 4th Grade Supplementary Field Trip Information

Grade	Trip#	Essential Questions	Lesson	Activities	Books	Additional Resources
	1	How do the structures of organisms enable growth?	Growing Healthy (MyPlate)	Explore the school habitat and look for plants that have adapted to their environment.	Two Bite Club by USDA Food and Nutrition	FNS: A Yummy Curriculum
4th	2	How do humans depend on Earth's resources?	Recycling and Resource Use	Have each student choose 1 item that they use every day and research how that item is made.	Where Did My Clothes Come From? By Chris Butterworth Just a Dream by Chris Van Allsburg	Education World: Five Lessons Teach Students to Reduce, Reuse, Recycle
	3	How do the structural units of life support the function of an organism?	Pollination and Fruit Reproduction	Have the students research the life and migration of Monarch butterflies.	Oh Say Can You Seed?:All About Flowering Plants by Bonnie Wort	<u>Monarch Lab</u> <u>Curricula</u>



Olivewood Gardens 5th Grade Supplementary Field Trip Information

Grade	Trip#	Essential Questions	Lesson	Activities	Books	Additional Resources
	1	How does matter cycle through an ecosystem?	Decomposers/FBI	Have the students write a narrative from the perspective of a worm.	Worms Eat Our Garbage: Classroom Activities for a Better	Teaching Engineers: How Fast Can a Carrot Rot?
					Environment by Mary Appelhof, Mary Frances Fenton, Barbara Loss Harris, and Nancy Kostecke	Worms Eat Our Garbage: Classroom Activities for a Better Environment
5th	2	How do humans change the planet?	Introduction to Seasonality	Have each student research where their favorite fruit comes from and how it got to	How Did That Get in My Lunchbox? The Story of Food (Exploring the Everyday) by Chris	Nourish Curriculum: What's the Story of Your Food? Nourish Curriculum: In
				the grocery store.	Butterworth	Season
	3	How does matter move between plants, animals, and decomposers?	Producers and Consumers	Have the students analyze their lunch tray and identify each component as a producer or consumer.	Seedfolks by Paul <u>Fleischman</u>	PBS: Producers, Consumers, and Decomposers



Olivewood Gardens Middle School Supplementary Field Trip Information

Grade	Essential Question	Lesson	Activities	Books	Additional Information
Middle School	How do the structures of organisms enable growth?	Growing Healthy (MyPlate)	Based on what is served in the cafeteria, ask the students to create a meal that would fit the MyPlate guidelines.	Big Ideas by Center for Ecoliteracy	Nourish Life Curriculum



Olivewood Gardens High School Supplementary Field Trip Information

Grade	Essential Question	Lesson	Activities	Books	Additional Information
High School	How do humans affect the environment, and how does the environment affect human health	Resources and Recycling	Have the students take an inventory of all of the trash that they produce in one day. Encourage students to	The Story of Stuff by Annie Leonard	CA Academy of Sciences: Natural Resources Bingo
			find ways to reduce their trash output to conserve resources. Have students research their favorite item (cell		UCS: Renewables Are Ready
			phone, computer, favorite jeans) and find out how it was made.		The Story of Stuff
	How do social and physical factors affect the health outcomes of a community?	Food Swamps and Food Access	In groups, have students come up with practical solutions to a city that is classified as a food desert.	Seed Folks by Paul Fleischmann	<u>USDA: Food Desert</u> <u>Research Atlas</u>
High School			Encourage the students and their families to attend city planning meetings to encourage the construction of grocery stores and healthy food stores in their area.		<u>Teaching Tolerance:</u> <u>Food Deserts</u>

