

	Themes	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Session 1: 3/20-4/28	conservation	World planting day	composting	recycling	water	Earth day	Endangered species
Session 2: 5/1-6/5	Birds	Bird anatomy	International migratory bird day	waterfowl	International day for bio-diversity (tropical birds)	Pollinators and dispersal	raptors
Session 3: 6/12-7/17 <small>(class on July 3rd)</small>	Marine Biologists	World Oceans day (june 8th)	World Sea Turtle Day (16th)	Coral Reefs	Mammals of the sea	Ocean Invertebrates	Bottom Dwellers
Session 4: 7/24-8/28	Bugs	Butterflies	National Honeybee Day	Spiders	Snails and Slugs	Beetles	Underground crawlers
Session 5: 9/4-10/9	Habitats in California	Ponds and Amphibians	Rivers and Streams	Caves and Bats	Deserts and Reptiles	Forests	Coasts and Salt Marshes
Session 6: 10/16-11/20	Discovering the Garden	Flowers and Plant Parts	Trees	Pumpkins and Gourds! (Halloween)	Rocks and Minerals (Soil)	Harvesting Vegetables and Herbs	Fungi