



Crab Cove Visitor Center

Fall 2021 Interpretive School Program Descriptions

Digital Learning Programs	Grade	Duration	MAX Participants
<p>Creatures of the Bay Students explore animal basic needs and habitats while learning about a few of the creatures of the bay. NGSS: K-LS1-1, K-ESS3-1, and K-ESS3-3</p>	K	20 min per class with 15 min break between classes	3 classes
<p>Birds of the Bay Students discover how the different birds of the bay use their body parts to meet their basic needs. Students also problem-solve by mimicking some of the birds' body parts. NGSS: 1-LS1-1</p>	1st	25 min per class with 15 min break between classes	3 classes
<p>Food Webs of Crab Cove Students explore the ecological niches in the intertidal zone and discover many of the players in Crab Cove's food web. NGSS: 2-LS4-1</p>	2nd	30 min per class with 15 min break between classes	3 classes
<p>San Francisco Bay Nurseries Students explore life cycles while discovering how a few of Crab Cove's residents ensure their young's survival. NGSS: 3-LS1-1</p>	3rd	35 minutes per class with 15 minute break between classes	2 classes per day
<p>Changing the Bay Water Recipe Students explore the causes of ocean acidification and discover how local residents are impacted and can be helped. NGSS: 4-ESS3-1 and 4-ESS3-2</p>	4th	45 minutes per class with 15 minute break between classes	2 classes per day
<p>Chat with a Nat A Q&A session with a Crab Cove Naturalist, as a follow-up after engaging after watching an online <i>Creature Feature</i> video. Contact us for list of topics.</p>	K – adult	30 min per class with 15 min break between classes	3 classes
In Person Programs	Grade	Duration	MAX participants
<p>Nature Walk Use the parklands as your classroom! Programs are available at the following East Bay Regional Parks: Crab Cove, Anthony Chabot, Lake Chabot, Lake Temescal, Leona Canyon, MLK Jr. Shoreline, Oyster Bay, Redwood, Roberts, and Sibley.</p>	Pre-K-12 th	1-2 hours	Max 30 students per naturalist
<p>Reptile Rendezvous An up-close and personal visit with our resident gopher snake. Learn how snakes and other reptiles are adapted to their habitats.</p>	Pre-K -12 th	20 min to 1 hour	Max 30 students per naturalist