

Onsite Programs

5th and 6th Grade

Science Discoveries (30 students)

Phyla Facts (6th-12th)

**Live animal encounter*

From sponges to echinoderms, get hands-on experience with a variety of invertebrates through artifact activities, dissections, and live animal investigations.

Science SOLs: 6.1

Fish Focus: Saltwater Fish of the Chesapeake Bay (1st-7th)

Learn about fish anatomy, adaptations, and sustainability through hands-on activities, dissections, and observation of fish in the exhibit aquariums.

Science SOLs: 5.1, 5.5, 6.1, and 6.9

Secret Garden: A Look at Oyster Reefs (4th-7th)

Dissect oysters, examine plankton, and identify oyster reef inhabitants as your students explore life cycles, food webs, and resource management of the Chesapeake Bay.

Science SOLs: 5.1, 5.5, 6.1, 6.7, and 6.9

Out in the Ocean (3rd-5th)

Explore the features of the ocean floor, zones of life, and amazing animal adaptations for surviving in the deep, dark sea.

Science SOLs: 5.2, 5.3, 5.5, 5.6, and 5.7

Science Discoveries (60 students)

Wandering through Wetlands (4th-9th)

Discover how watersheds work and what role watersheds play in keeping water clean. Students should be prepared to get muddy!

Science SOLs: 5.1, 5.6, 6.1, 6.5, and 6.7

Marine Mysteries (4th-12th)

Interact with unique artifacts as your class solves marine mysteries about adaptations and classification.

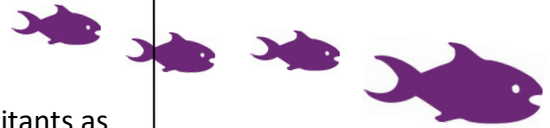
Science SOLs: 5.1, 5.5, 5.6, and 6.1

Science Discoveries

Pricing per student:

- \$12 Aquarium admission + \$4 program fee

Programs feature demonstrations, interactive discussions, and hands-on activities.



Onsite Programs

5th and 6th Grade

Live Animal Encounters (30 students)

**Live Animal Encounter*

(5th-6th)

Get up close and personal with some of our live animals while learning about a topic of your choice: Life Cycles; Adaptations; Compare & Contrast Animal Groups; or Training & Care.



Behind the Scenes Tour (15 participants)

Water Quality Behind the Scenes (5th-6th)

Collect water samples from Owls Creek and perform field and laboratory tests to measure pH, salinity, turbidity, and bacteria. Learn how our water quality lab maintains healthy aquariums and works with citizen scientists to track their watershed health.

Science SOLs: 5.1, 5.3, 5.7, 6.1, 6.3, 6.5, 6.7



READY TO BOOK?

Contact Guest Services at (757) 385-FISH or via email at vamscgso@virginiaaquarium.com.

QUESTIONS?

Contact our School and Youth Program Specialist at (757) 385-0275 or via email at rriesbec@virginiaaquarium.com.



Live Animal Encounters

Pricing per student:

- \$12 Aquarium admission + \$4 program fee

Programs feature interactive discussions, hands-on activities, and live animal interaction.

Behind the Scenes Tours

Pricing per student:

- \$12 Aquarium admission + \$120 group program fee

Water Quality tours available after 1:00 p.m. on weekdays.

