

Pricing

Delilah the Whale Program

Indoors (Max 60 students)/hour \$300 for the first hour \$250 for each additional hour

For outdoor programs, an additional \$150 fee applies.

All Other Programs

One class (Max 30 students)/hour \$170 for the first hour \$125 for each additional hour

whales.org

WHALES IN THE CLASSROOM!

Come explore and cultivate your sense of wonder in a fun and mindful learning environment. Through inquiry-based lessons and activities, we increase students' science literacy, and inspire youth to be environmental 'heros'.



Our programs can be tailored to support a variety of situations, including:

In-school & after-school programs
Virtual programs
Outdoor experiences
Community events

Contact Jennifer Kelly jennifer.kelly@whales.org 508-746-2522

WHALES IN THE CLASSROOM!

EDUCATION PROGRAMS







The Green Whale

Students will discover the fascinating world of plankton by observing them through a microscope, while learning how whales sustain life on earth and fight climate change.



Whales in a Changing Climate

Through hands-on activities, students will explore the carbon cycle and the important role that whales play in it. They will also learn how whales combat climate change and help to create healthier oceans.

Marine Mammal Anatomy Delilah

Students will learn about marine mammal anatomy with our life-sized*, inflatable North Atlantic Right Whale model, Delilah. Students will also explore life-sized whale artifacts, such as bones and baleen.

*Delilah is 50 ft long x 15 ft wide x 15 ft tall



Whale ID

This five-part series specifically focuses on the humpback whales off the New England coast. Students will learn to identify humpback whales using the unique patterns underside their fluke. Students will be inducted as "whale researchers" and contribute toward a long-standing tradition of humpback whale naming further contributing to marine mammal conservation.



Marine Mammal Anatomy Echo

Through hands-on activities with our anatomically correct dolphin model, students will learn about the dolphin's internal and external anatomy - focusing on adaptations for survival.



Create Healthy Seas

Students will learn about the threats to whales and dolphins, marine debris, and noise and chemical pollution. More importantly, we will discuss solutions and how you can help and support whales and dolphins.