

# Marine Mondays

Join us for our first ever Marine Mondays! With your local marine biologists in a \*live\* lesson about how fast marine creatures can swim. Your child will be provided instructions on a craft that goes along with the lesson of that day. Throughout the week they can access our digital interactive games and quizzes from all they learned on Monday. Tune in at 3:30PM to learn about who is the fastest and slowest swimmers of the ocean, and who can't swim at all!

**AGES:** K-5th

**SCHEDULE:** Monday afternoon at 3:30PM to 4PM for 3 weeks (November 9th – 23rd)  
All Live Lessons are 30 minutes long

## Lesson Topics: How fast can you swim?

The ocean is full of lots of different animals, all with unique swimming abilities. Some swim really fast, and others just move a bit slower, while some creatures can't swim at all!

- 1. November 9th at 3:30PM: FAST SWIMMERS:** *Have you ever wondered how fast some animals can swim in the ocean? We'll learn about these top speed swimmers, like Sailfish, Swordfish, and the Mako Shark!*
- 2. November 16th at 3:30PM: SLOW SWIMMERS:** *Some ocean animals choose a slower lifestyle. These graceful swimmers move much slower but are just as special, like the Manatee, Walrus, and some gigantic whales!*
- 3. November 23rd at 3:30PM: NON-SWIMMERS:** *Just because you live in the ocean doesn't mean you have to be a great swimmer! Some creatures prefer floating through life, like the jellyfish.*

Pricing: \$75 per family for the series

Register Here: <https://digitalmarinescience.campbrainregistration.com/>



Cornell Cooperative Extension of Suffolk County  
Western Suffolk Marine Education Program, P.O. Box 554, Huntington, New York 11743

Cornell Cooperative Extension is an employer and educator recognized for valuing AA/EEO, Protected Veterans, and Individuals with Disabilities and provides equal program and employment opportunities.  
Cornell Cooperative Extension is funded in part by Suffolk County through the office of the County Executive and the County Legislature.