

Welcome to the National Sailing Center & Hall of Fame's Education Site

This section of the website is constantly evolving - we will be adding to and enhancing these pages often, so please check back whenever you're looking for a way to incorporate Sailing into your teaching objectives.

Learning Math & Science Through Sailing

The National Sailing Center & Hall Fame has organized a national consortium of organizations and individuals using sailing to teach math and science.

[NSHOF Education Programs](#)

[Young Mariners Foundation](#)
[Hudson River Community Sailing](#)

Featured Math & Science Resource: California Science Center Water Works



In this amazing pool of water, students can conduct their own water orchestra with water pumps that create music.

Fun Fact: There are 8,997 gallons of water in the Water Works pool.

Fun Fact: To create the fountain water effects, there are 4 small pumps, 2 large pumps, 2 jumping
[Click here to visit the California Science Center's Big Lab & Waterworks](#)



Click on the picture to watch this entertaining segment from PBS KIDS video where Max and Brian test

[Watch video from the PBS KIDS website.](#)

Featured Presentation: Sailing AS History



[Click here to view all the resources created and designed by the National Sailing Hall of Fame's Education Department](#)
[More Educational Resources - Click Here](#)

For more information on the National Sailing Hall of Fame's Education Initiatives, contact:

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