



# Want to get your 2nd-5th graders excited about engineering?

## Sail the seas with “Sailboat Storm” LEGO WeDo Robotics Engineering Program

Challenger is pleased to offer a fantastic program geared specifically for young engineers in grades 2-5. Using LEGO WeDo kits, laptop computers, interactive sensors and LEGO WeDo software, young students have everything they need to launch a passion for engineering and robotics programming.

### Loaded with Benefits for students, teachers, and parents

Students will be introduced to robotic building mechanics and will use basic drag-and-drop programming to integrate reaction sensors into their systems.

They will work in small teams where even the youngest students are able to succeed!

This program is a great way to engage students in hands-on learning and meet standards, including Common Core and NGSS.

### Schedule now and save!

This 90-minute program is currently being offered for just \$250 (24 max). If you come to Challenger prior to January 15, you'll receive an additional \$50 discount! Call today to book your program or sign up online: [astronaut.org](http://astronaut.org) > STEM programs

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*LEGO WeDo Robotics was made possible through a STEM4ME grant, supported by the Perloff Family Foundation, the Maine Community Foundation, and the Maine Space Grant Consortium.*

*“Thank you for teaching us to build LEGO robots. That was super fun! And thank you for making my whole entire class so happy.”*  
- Kaylie

**NEW BUILD!**  
Stormy Rockin’ Sailboat



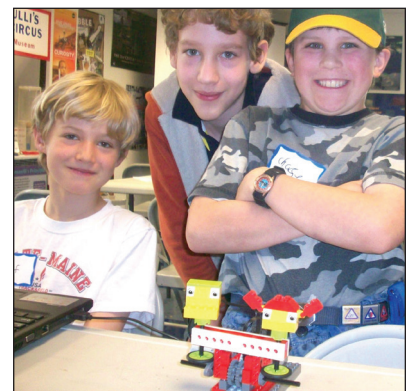
*“The kids were so excited and engaged the whole time! We had a great conversation back at school about how math and science helps to prepare you for jobs in technology.”* - Mrs. Leach, 3rd grade teacher, Hermon Elementary

*“At school we don’t get to build stuff like that. We don’t get to use laptops either. It was so fun.”*  
- Alaina



*“The program was excellent! I plan to take my class again next year.”* - Anne Rhode, 2nd grade teacher, Trenton Elementary

*“Thank you for teaching us how to do LEGO robotics and letting us build the LEGO alligator robots. Science and math is usually not my thing.”*  
- Colby



**Ask about packaging your Robotics Program with an Exploration Lab Mission for grades K-5. Special package rates for TWO Programs!**