



Welcome to the end of school year issue of *Turtle Talk*, the Logo newsletter from Terrapin.

Visit Terrapin at ISTE 2013



JUNE 23-26

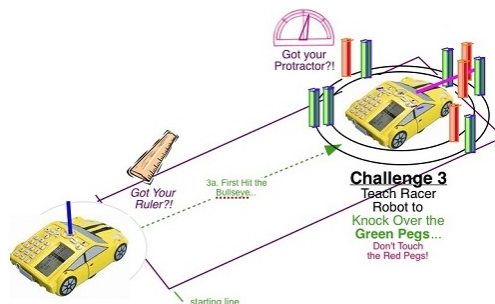
Come see us! Terrapin is displaying in **Booth # 9054** in the **Exposition Hall** at the International Society for Technology in Education (ISTE) conference June 23-26 in San Antonio, Texas. If you will be at the conference, be sure to come by and say hello and take a look at the full range of Terrapin products.

Even if you are not attending ISTE, you can still participate. Visit [Terrapin's ISTE web page](#) to enter the raffle to win [Terrapin Logo](#), [Bee-Bot](#), or [Pro-Bot](#). [Download the new product sheets](#) for each of the products.

Terrapin has a limited number of exhibition hall passes available. [Contact Terrapin](#) to obtain one if you or adult family members will be in San Antonio during ISTE but are not registered for the conference. **We look forward to seeing you in San Antonio!**

Enter Terrapin's ISTE raffle...

Pro-Bot Generates Excitement at Old Town Academy



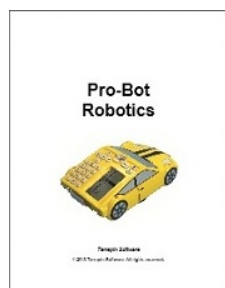
Pro-Bots are a big part of STEM curriculum at **Old Town Academy Charter School** in San Diego, CA where they are used in 2nd through 5th grades. Pro-Bot, dubbed "Racer" by the students, creates enthusiasm and motivates students to work hard to successfully accomplish their tasks.

Second graders use Pro-Bot to hit bulls-eyes. Third graders use Pro-Bot to draw shapes and knock over pegs. Fourth graders hit sequential bulls-eyes while drawing their paths to refine them. Fifth graders use Pro-Bot to knock over pegs of a certain color in a group of multicolored pegs, illustrated in the challenge pictured above.

These exercises develop planning skills and require careful measurement of distances and angles. [Watch Old Town Academy students](#) using Pro-Bot and see their excitement.

[Learn more about Pro-Bot at Old Town Academy...](#)

New Pro-Bot Manual Available for Download



Terrapin has published **Pro-Bot Robotics**, a new guide to the Pro-Bot robot. **Pro-Bot Robotics** supplements the *Pro-Bot User Guide*.

Pro-Bot Robotics provides step-by-step instructions on operating Pro-Bot and accessing all of its capabilities. These include using sub-procedures and special commands and incorporating touch, sound, and light sensors into Pro-Bot programs.

Pro-Bot Robotics is an 18-page manual available in PDF format. **Pro-Bot Robotics** may be [downloaded](#) from the Terrapin web site at no charge.

[Download Pro-Bot Robotics...](#)

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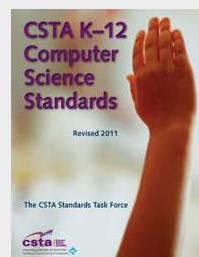
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Quick Links...

[Turtle Talk Archive](#)
[Upgrade to Terrapin Logo v. 3](#)
[FAQs](#)
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Nerdy with Children, a new web site which "publishes nerd-worthy stories and advice for nerdy, geeky, and alternative parents" recently featured **Bee-Bot**. The site suggests kids design a maze and program Bee-Bot to travel through it and [shows a video](#) of kids having fun doing just that.



The **Computer Science Teacher Association (CSTA)** has linked **K-12 computer science standards** to **STEM Cluster Topics**, **Common Core State Standards**, and to **Partnership for the 21st Century Essential Skills**. These crosslinks help show how computer science instruction helps reinforce national educational standards.

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