Bee-Bot is an exciting new robot designed for use by young children. This colorful, easy-to-operate, and friendly little robot is a perfect tool for teaching sequencing, estimation, problem-solving, and just having fun!

Sturdy construction and colorful design entice children to put Bee-Bot through its paces. Enter up to 40 commands with directional keys to send Bee-Bot forward, back, left, and right. Press GO to start Bee-Bot on its way. Bee-Bot blinks and beeps at the conclusion of each command to allow children to follow Bee-Bot through the program they have entered and then confirms its completion with lights and sound.

Children want to use Bee-Bot over and over and are inspired to enter ever more creative and complex command sequences.

Bee-Bot is a great introduction to the on-screen Logo turtle as well as a learning tool in its own right. It can be utilized in many subject areas including math, art, and social studies. A variety of Bee-Bot accessories, curriculum, and mats enhance its teaching potential.

Bee-Bot School Bundles
Terrapin offers economical bundles with multiple Bee-Bots and accessories to bring the excitement Bee-Bot inspires to as many students as possible. Standard bundles include popular combinations or contact Terrapin to construct your own discount bundle with exactly the number of Bee-Bots and accessories that best fits your situation.
**Accessories**

Terrapin offers a wide variety of accessories to extend and enhance the use of Bee-Bot as a creative learning tool. Use colorful shells to decorate Bee-Bot and differentiate between multiple Bee-Bots in a classroom. Use Command Cards to record the Bee-Bot program as it is entered. There is even a specially-designed Bee-Bot Backpack to safely store and transport Bee-Bots.

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**Curriculum**

Terrapin offers curriculum materials to guide the use of Bee-Bot in the classroom. Bee-Bot Lessons includes 100 lessons in 10 subject areas from the K-2 curriculum along with printable images. Problem-Solving with Bee-Bot develops problem-solving and critical thinking skills with 150 sequential Bee-Bot challenges on the accompanying CD.

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**Mats**

Terrapin offers a variety of mats calibrated to Bee-Bot which provide great surfaces while enhancing learning. Skills mats use Bee-Bot to learn, develop, and practice particular skills. Narrative mats inspire student imaginations and teach mapping, sequencing, and storytelling. With the customizable Card Mat, Bee-Bot may be used in nearly any teaching situation.

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**KinderLogo**

KinderLogo includes 24 Logo-based activities for students in kindergarten through 3rd grade. Lessons are organized sequentially across five levels of difficulty. Controlling the Kinderlogo “turtle” utilizes the same principles as using Bee-Bot so the two go hand-in-hand. Bee-Bot provides hands-on experience and Kinderlogo extends those concepts to the computer.