

ISTE Raffle Winner

Terrapin offered a Bee-Bot STEM System as a prize in the raffle at the [2014 ISTE conference](#) in Atlanta, GA. From thousands of entries, that of [Karen Belton](#) was chosen by ISTE management as the winner. Ms. Belton received a Bee-Bot, Card Mat, Command Cards, *Bee-Bot Lessons*, *Problem-Solving with Bee-Bot*, and “Bee-signer” jackets for use in her classroom.



Ms. Belton teaches a Kindergarten/First Grade Combination Class at the K-5 [New Vision School of Science, Math, and Technology](#) in Madison, North Carolina, the first and only magnet school in Rockingham County and the only one to follow a year-round schedule. Teachers at New Vision School are committed to teaching and learning that requires and facilitates student inquiry, real-life experiences, and the celebration of varied learning styles.



Ms. Belton reports that her students are very excited to receive the Bee-Bot STEM system. “Bee-Bot enables students to use critical thinking skills when asked to program Bee-Bot to travel to a specific destination on the Card Mat. Students catch on quickly by using Command Cards to map out a path for Bee-Bot to follow to reach the destination. We look forward to using the Bee-Bot system in a learning center to improve critical thinking and problem-solving skills while we practice math and reading concepts.



New Vision students in Ms. Belton's class plot a path for Bee-Bot using Command Cards.

Contact Information

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Tags:

Bee-Bot, North Carolina, STEM

Age:

K-1