



With [Twin Science](#), you can infuse STEAM learning in your classroom with curiosity and creativity.

Empower your students to explore ways to help others and improve the planet using technology. Through the **hands-on projects and curriculum**, your students will investigate sustainable, technological solutions to a variety of real-world problems.

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## → CLASSROOM LEARNING



### [Twin Science Robotics and Coding School Kit](#)

Designed for the classroom, the Twin Science Robotics and Coding School Kit enables you to introduce Grades 5-6 students to technology, coding, robotics, and sustainability topics.

## → OUT-OF-SCHOOL LEARNING

Use these [hands-on kits](#) in elementary settings such as after-school programs, summer camps, clubs, and more!



### [Twin Science Robotic Art Kit](#)



### [Twin Science Curiosity Kit](#)



### [Twin Science Aerospace Kit](#)



### [Twin Science Coding Kit](#)

[EXPLORE KITS](#)

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