

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.

FIND MORE DETAILS

→ CLASSROOM LEARNING

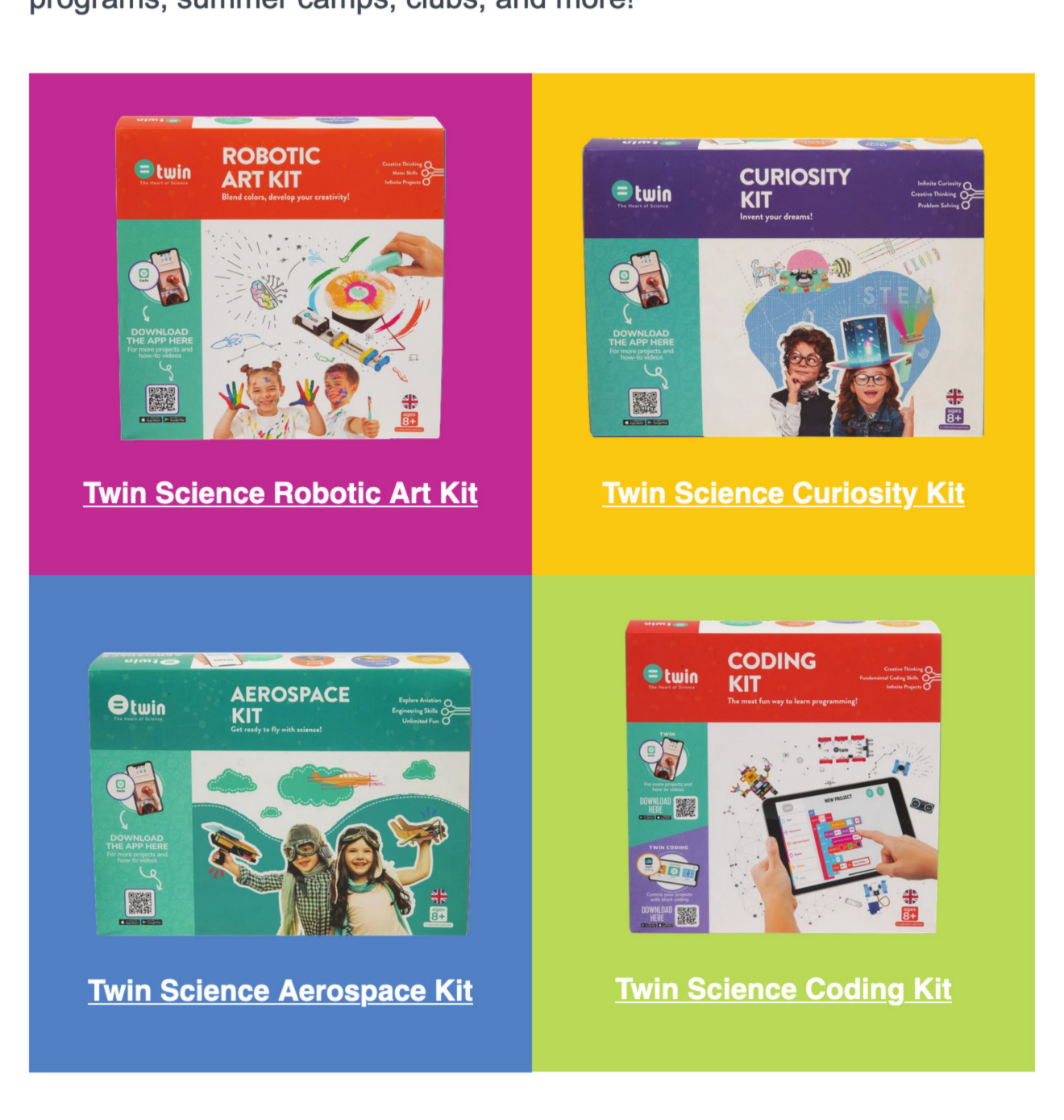


Twin Science Robotics and Coding School Kit

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!



EXPLORE KITS