

What is Twin School?

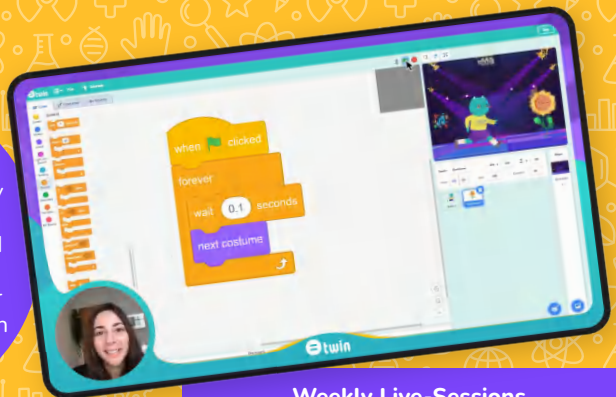
Twin School is a virtual school that prepares children for future professions while promoting humanitarian approaches. Twin School is accessible via mobile application, Twin. Experts and role models from some of the best institutions in the world have lessons on Twin School for Premium subscribers on subjects such as **coding** and **artificial intelligence**, and they answer children's questions with live broadcasts every week.

Twin's curriculum has been prepared by education experts specializing in educational technologies at institutions such as the University of Pennsylvania and Brookings Institution. With this comprehensive curriculum, which develops 21st century skills such as **problem solving**, **creativity** and **empathy** as well as improving children's technical know-how, Twin School aims to transform the children of today into the confident and conscientious adults of tomorrow.

Inside Twin School

Tutor-Led Lessons

Lessons on subjects such as coding and artificial intelligence are regularly uploaded to Twin. These lessons are supported by games, animations and rounds of trivia, and range from beginner to more advanced levels for ages 8-11, but children of all ages can enjoy Twin app!



Weekly Live-Sessions

The weekly Live Sessions are hosted by experienced mentors and are full of interesting fun facts about science and technology! These interactive live shows allow children to compete in live trivia, hear about groundbreaking scientific news and earn prizes!



DIY Project Library

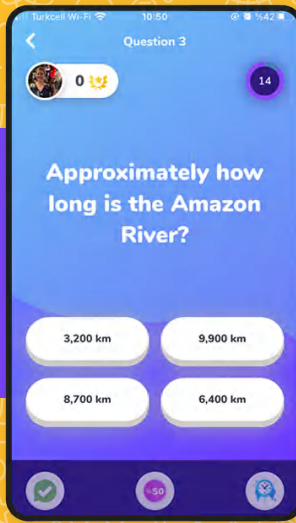
There are 400+ DIY projects inside Twin School. These hands-on projects are easily recreated with basic household items and help teach STEM and the arts subjects. How-to videos, instructions and posts shared by other Twinners inspire children to push the boundaries of their creativity.

STEM Adventures

STEM Adventures are Twin School original cartoon animated lessons. Children join Twin's mascot, Twing, on wondrous educational missions where they learn various STEM subjects while exploring the UN's Sustainable Development Goals and more.

Certificates

As children progress and complete Tutor-led Adventures, they receive certificates that indicate their level of mastery.



Trivia

Fun and exciting trivia competitions with friends replace stressful exams at Twin School. Math, spelling, literature, physics, and technology are just some of the areas that children can choose from to test their knowledge. There's also adventure-specific trivia to reinforce those topics.

Insight Report

Researched and developed by experts from institutions like UCL, UPenn and Brookings, the Insight Report is a monthly progress report wherein teachers and parents can closely monitor children's interest areas and track their learning, so that they can help unleash their true potential.

How to Enroll in Twin School?

1

Visit twinscience.com. Click [Enroll Now](#). On the screen that appears, enter your e-mail address and the password you want to use when logging into the Twin portal, and click the [Sign Up](#) button.

2

Enter the verification code sent to your mail in the [Verification Code](#) box on the screen and click the [Verify](#) button. Enter the parent's name, parent's date of birth, child's name, and child's date of birth on the screen that appears.

3

On the next screen, select the [Pay Monthly](#) option at the bottom and click the [Try 1 Week Free](#) button under the "Premium Pack". On the payment screen, click the [Add Promotion Code](#) button on the left and enter the code provided to you. Enter your card information on the right side of the screen. This information is required for the creation of your account, but your account will not be charged. Click the [Start trial](#) button.

Scan the QR code to download Twin now!



4

Congratulations! You are now a Twin School member. Now, you can start using the Premium features by downloading the Twin app on a phone or tablet your child is using and logging in. An email with suggestions and course schedules will be sent to the email address you signed up with.

5

For a month, your child can use all the features described above: Participate in competitions, learn coding, upload experiments. At the end of the month, an Insight Report will be sent to the email address you provided while signing up, where you can follow your child's progress.

