

Shape the Future of Education and Maximize Your Students' Potential

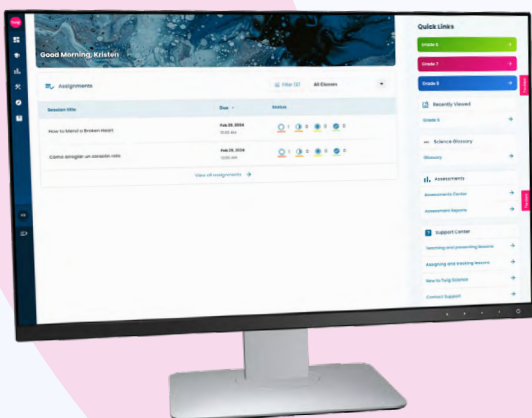
See how Twig® Science helps students make sense of the world

Twig Science is a comprehensive, NGSS-aligned science program for grades PreK–8. It's full of exciting, real-world STEM challenges that spark student engagement and a long-lasting love of science.

Benefits of using Twig Science

ENGAGING, INTERACTIVE CONTENT

- An inquiry-driven instructional model and 5E lesson design engage and motivate students through active learning
- Students investigate and make sense of real-world phenomena through multiple modalities: hands-on activities, digital and video investigations, and collaborative projects



EDUCATOR TOOLS

- Tools help teachers prepare and deliver every session and ensure they address necessary standards
- The digital platform includes a real-time dashboard to see students' learning journeys

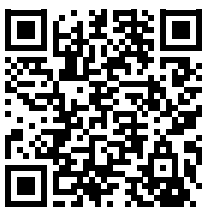
Looking for an interactive and engaging science curriculum?

Imagine Learning is offering a unique opportunity to access Twig Science by participating in a collaborative research study in the 2025–2026 school year. District research partners will receive top-tier professional development, customer support, and valuable data on student outcomes.

Shape the future of education by participating in research with the potential to transform digital education nationwide. The data collected will help schools across the country implement best practices for digital learning.



Become an Imagine Learning Research Partner This Year



Experience the impact of high-quality curricula in your district.

For more information or to sign up, scan the QR code or visit imaginelearning.com/research-partner.