

What Is TinkerClass?

TinkerClass is a project-based-learning tool powered by the #1 podcast for kids, Wow in the World. We seek to help teachers nurture the development of scientific thinking and the exploration of the Engineering Design Process. TinkerClass makes learning fun and engaging by guiding students to listen, wonder, tinker, and ultimately make!



Project Based Learning

We know that implementation of Project Based Learning (PBL) can be a challenge. Our tools allow you to easily prep and customize our high-quality content to seamlessly integrate into your existing curriculum.



21st Century Skills

Our student-centered approach to learning aims to amplify kids' natural sense of wonder, develop their content knowledge skills and nurture their confidence as learners. Building knowledge, life skills, career skills, habits, and the traits needed for student success in today's world are baked into TinkerClass.



NGSS-Aligned

TinkerClass provides high-quality content and a plethora of resources that align with the Next Generation Science Standards (NGSS), cover all science disciplines (Life Sciences, Physical Sciences and Earth Sciences) and many Engineering topics.



Playful Learning Design

TinkerClass was designed with the idea that making learning fun and engaging is more effective for children. Our goal is to help teachers create classroom experiences that are Active, Engaging, Socially Interactive, Iterative, Meaningful, and Joyful.