

Some of the Best TED Talks on STEAM Education

- **Cesar Harada, How I Teach Kids to Love Science:** Transforms science learning into hands-on innovation where students invent real-world environmental solutions.
- **Linda Liukas, A Delightful Way to Teach Kids About Computers:** Makes coding imaginative and creative, showing kids that computers are tools for expression.
- **AnnMarie Thomas, Hands-On Science with Squishy Circuits:** Uses play dough to teach electricity and circuitry through fun, tactile experiments.
- **Gever Tulley, Life Lessons Through Tinkering:** Shows how tinkering builds creativity, problem-solving, and critical thinking in kids.
- **Christopher Emdin, Teach Teachers How to Create Magic:** Encourages teachers to make learning as engaging as a rap show or sermon through storytelling and energy.
- **Fabian Oefner, Psychedelic Science:** Blends art and science, turning experiments into mesmerizing works of visual art.
- **Dan Meyer, Math Class Needs a Makeover:** Advocates for math teaching that focuses on real-world problem formulation, not rote procedures.
- **Sir Ken Robinson, Do Schools Kill Creativity?:** Calls for an education system that nurtures creativity and diverse intelligence.
- **Gabe Zichermann, How Games Make Kids Smarter:** Explains how gaming builds strategy, adaptability, and cognitive flexibility.
- **Kevin Slavin, How Algorithms Shape Our World:** Explores how invisible algorithms influence everything from markets to media.
- **Arthur Benjamin, The Magic of Fibonacci Numbers:** Reveals the beauty and wonder of math through patterns in nature and art.
- **Adam Spencer, Why I Fell in Love with Monster Prime Numbers:** Brings humor and excitement to mathematics through his passion for giant prime numbers.