

More Science. Stronger Literacy + Math: Out Teach Seed Packs

Built on two decades of experience providing real-world, science-focused professional learning to thousands of PK-5 teachers.

Bring science into every lesson, no curriculum change needed.

Out Teach Seed Packs are ready-to-use, hands-on outdoor lesson plans that connect Common Core + NGSS through real-world investigations.

These packs help students spend more time on science while building essential math and literacy skills, without requiring more curriculum or additional teacher prep.

"I felt like the cooler, more fashionable Bill Nye! It was like they handed me IKEA furniture already assembled."

Ms. Joanna Rodriguez
Highland Meadows Elementary

What are Seed Packs?

Seed Packs are ready-to-use lesson plans designed to align with your district's adopted curriculum while integrating outdoor, cross-curricular learning. They provide everything teachers need to bring math, science, and literacy to life in their schoolyards, avoiding extra prep or resources.



4 downloadable lessons that connect science, math, and ELA concepts

Outdoor science investigations that reinforce key math and literacy skills like measurement, data collection, writing, and critical thinking



Live coaching sessions for consistent lesson implementation.



Flexible pacing to fit any district model



Alignment to Common Core + NGSS

Why Districts choose Seed Packs.

- Adds 180+ minutes of integrated Science + Math instruction per student, per pack
- Extends the value of your adopted ELA and math curricula, including Eureka Math, HMH Into Reading, Wonders, Amplify's CKLA and EL Education
- **Boosts engagement** through outdoor exploration and discovery
- Builds teacher confidence in handson, cross-curricular instruction
- Strengthens math and literacy skills in real-world science contexts
- Promotes early STEM interest and career exploration when it matters most

Build a STEM-ready student body district-wide, by school, or by classroom!

Schedule a call to learn more.



