Products Home

TERC’s research projects often result in learning materials—curricula, teacher resources, games, web-based tools—published and distributed by a variety of publishers. This page brings together all the available products created or co-developed by TERC. Directions for ordering can be found by following links to product pages.

Browse Our Products

- Adventures in Ecology
- Astrobiology: An Integrated Science Approach
- Beyond Facts and Flashcards: Exploring Math with Your Kids
- Blockade and Other Games (Mixing in Math Board Games)
- Boats, Balloons, and Classroom Video: Science Teaching as Inquiry
- Bridges to Classroom Mathematics Materials for Staff Developers
- But Why Does It Work?
- CLEAN (Climate Literacy and Energy Awareness Network)
- Connecting Arithmetic to Algebra: Strategies for Building Algebraic Thinking in the Elementary Grade
- Connecting Mathematics and Science to Workplace Contexts
- Count Me In! K-5: Including Learners with Special Needs in Mathematics Classrooms
- Creating and Sustaining Online Professional Learning Communities
- Developing Mathematical Ideas
- Ecology: A Systems Approach
- EdGE @ TERC
- EMPower
- EMPower Plus
- Exploring Earth from Space: Lithograph Set and Instructional Materials
- Exploring Earth Web Site
- Food Fights, Puzzles, and Hideouts
- Hands-On Universe™
- InspireData
- Investigating Astronomy
- Investigating Science Outdoors
- Investigations in Number, Data, and Space®
- Investigations in Number, Data, and Space® 2nd edition Unit Guides
- Jump Ship and Other Games (Mixing in Math Card Games)
- Math Packs
- Mixing in Math
- My Kids Can: Making Math Accessible to All Learners, K-5
- Online Science-athon
- Physics That Works
- Relearning to Teach Arithmetic
- Schools and Families: Creating a Math Partnership
- Science by Design
- Science for Today and Tomorrow
- Sense Making in Science Videos
- Signing Math and Science
- Statistics for Action Materials
- Student and Scientist Partnerships Conference (SSP) Report
- Study of Place Online Science Units
- Talking Mathematics: Resource Package
- Teaching Science to English Language Learners
- Ten-Minute Math: Activities and Games for Grades K-5
- TERC at NSTA 2016
- The Data Coach’s Guide to Improving Learning for All Students
- The Inquiry Project
- The Inquiry Project / Talk Science
- Used Numbers
- Using Data/Getting Results
- Using Data to Improve Learning for All: A Collaborative Inquiry Approach
- What’s the Weather? Unit eBooks