

TERC

Because math and
science build futures



ADVANCING STEM EDUCATION FOR 60 YEARS



TERC's mission is
to improve math
and science for all
learners.

We believe STEM moves
the world forward. And
we exist to move STEM
learning forward.



A Trusted Leader in STEM Education for 60 Years

For six decades, TERC has led the way in STEM education through innovative research and development that shapes and advances how people learn and teach.

Our foundation is rooted in the principle of meeting educators and learners where they are — providing the tools, guidance, and resources needed to succeed. We believe real understanding occurs when learners shape their own STEM journeys, building on their strengths and interests.

At TERC, 60+ STEM education and research experts:

- Bridge cutting-edge theory with real-world application
- Deepen understanding of how people learn and teach
- Develop groundbreaking curricula and educational products
- Elevate instruction quality and support educators through professional development
- Integrate emerging technologies into learning
- Create rigorous evaluation plans to support reform



TERC's Pathways to Impact

Advancing the Field through
Rigorous, Widely Shared Research

 **284,208** 

**WEBSITE SESSIONS
FROM VISITORS IN**

 **86** 
 

**PRESENTATIONS
BY TERC STAFF AT**

 **159** 
 
 

COUNTRIES

 **45** 
 

**CONFERENCES
GLOBALLY**

Equipping Educators with
Research-Informed PD & Curricula

 **2,311** 
 

**EDUCATORS
PARTICIPATING IN
PROFESSIONAL
DEVELOPMENT (PD)**

 **3,966** 
 

**EDUCATIONAL
RESOURCES
DOWNLOADS FROM
TERC.EDU**



Driving Innovation through
Research & Development

 **76** **INNOVATIVE
PROJECTS
LED BY TERC,
REACHING**

16,577 **LEARNERS
GLOBALLY**





Expanding Access and Belonging in STEM

Through our research and practices, we work to ensure every learner has access to high-quality, engaging STEM education that recognizes their unique strengths, supports a wide range of needs, and encourages a strong sense of identity and belonging in STEM.



Learn more at
[TERC.edu](https://terc.edu)

Visit TERC.edu today to explore, learn, and stay ahead in STEM education!

Products and Materials: Access engaging, ready-to-use resources, curricula, short activities, interdisciplinary lessons, books, and more—all designed to enrich learning.

Publications: Keep up with leading research and insights through our published books, peer-reviewed journals, op-eds, and conference presentations.

Hands On! Magazine and Blog: Enjoy stories and articles on current STEM topics from our research experts and the voices of learners.

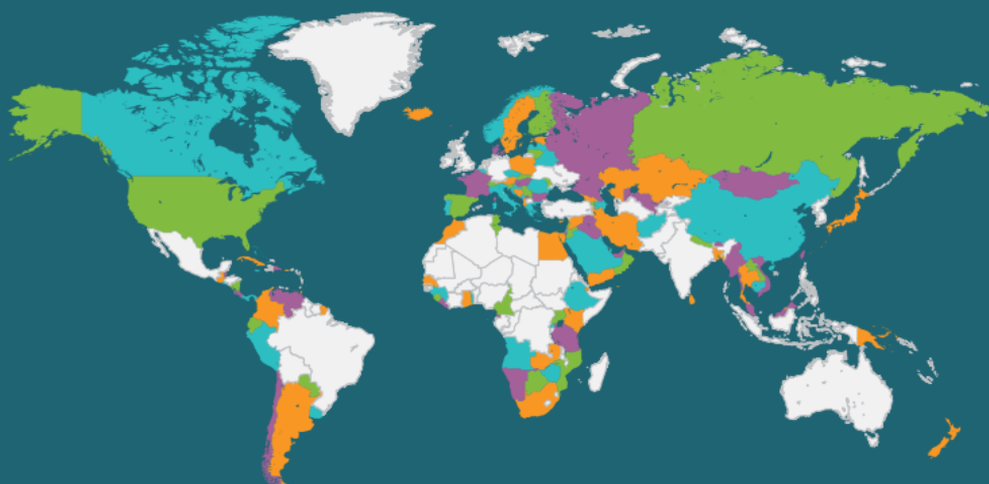
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- TERC Talks (for educators)
- Moving STEM Forward (for research and general interest)



HOW FAR TERC'S WEBSITE REACHES



= Countries where materials have been downloaded from terc.edu

Transformative Support from Our Dedicated Funders

These visionary organizations have been instrumental in driving our mission to elevate STEM education for all learners. We extend our deepest gratitude to the following 2022–2023 funders.



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MacArthur Foundation



Massachusetts Department of Elementary & Secondary Education



National Institutes of Health



National Oceanic and Atmospheric Administration



National Science Foundation



Net App



University of Utah



U.S. Department of Education



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