



# Participating in a *Teach to One* Roadmaps Impact Study

**Unlock Insights. Build Confidence.  
Drive Student Growth.**

## Why Participate in an Impact Study?

### Top 5 Reasons Schools Choose to Join

#### 1 **Validate Instructional Impact**

See how *Roadmaps* skills correlate with performance on high-stakes exams. Provide evidence requirements to meet grant applications or school improvement plans. Gain insights into how your math instruction is preparing students for external benchmarks.

#### 2 **Engage Stakeholders with Confidence**

Receive a custom white paper summarizing key findings. Use it

to demonstrate student growth, where applicable, and instructional effectiveness to teachers, district leaders, and community stakeholders.

#### 3 **Support Data- Driven Decisions**

Use study results to fine-tune instructional strategies, improve *Roadmaps* usage, and guide professional development with confidence.

#### 4 **Showcase Innovation and Results**

Highlight your school's commitment to innovation and data-informed practices. Demonstrate, to your school, district, parents, and community, proactive efforts to evaluate and enhance learning tools. Or potentially gain national visibility, showcasing your school's leadership

in innovative, personalized learning through a report publication.

#### 5 **Access Deeper Learning Insights**

Understand where students are growing across grade levels—not just within a single grade's standards. This multi-grade analysis helps inform targeted interventions.

## What is an Impact Study?

An Impact Study is a collaborative research effort between your school and *Teach to One Roadmaps* to examine how student performance on the platform aligns with external measures of academic progress. Using student-level data from *Roadmaps* and comparing it with third-party assessments—such as state exams, MAP Growth, or other standardized tests—we analyze trends in student learning across the academic year.

The goal is to better understand the relationship between students' demonstrated math skills in *Roadmaps* and their outcomes on trusted external assessments.



## What Does an Impact Study Show?

The Impact Study will show, at an aggregate level, the relationship between the math skills students demonstrate in *Roadmaps* and their performance on external assessments. This analysis can:

- Provide evidence of effectiveness for *Roadmaps* in your unique school context
- Gain insight on implementation fidelity, including usage patterns and engagement levels
- Help you understand how students' skill acquisition translates into assessment success
- Deliver a white paper tailored to your school, useful for internal discussions or external reporting
- Inform more strategic use of *Roadmaps* in future years



## What Do We Need from You?

To conduct the study, we'll need just a few things from you, then we will take care of the rest:

- Permission to use your school's *Roadmaps* data
- Access to third-party assessment results (beginning-of-year, mid-year, and end-of-year if available)

**We'll handle the analysis—your role is only to share the necessary data and support the process**



## What's Next?

We'd love to partner with your school for this important study. If you're interested or have questions, please contact us:

✉ [support4roadmaps@teachtoone.org](mailto:support4roadmaps@teachtoone.org)

Together, we can better understand student learning, support instructional growth, and strengthen the impact of personalized learning with *Teach to One Roadmaps*.