



## LEAD TEACHER SPOTLIGHT

# LOGAN STOREY

2nd Grade Teacher | Utah

### From flashcards to fluency: how one teacher transformed Math Facts practice with Prodigy

Before Prodigy Math Facts, daily fluency practice in Logan Storey's class looked like it does in many classrooms: Flashcards. Stopwatches. Repetition.

And very little visibility into whether students were truly mastering their facts.

- “It was difficult to manage and even harder to collect meaningful data,” Logan said. **I couldn't always tell whether students were actually learning or just memorizing patterns.**

So when Prodigy introduced Math Facts—a tool his students already associated with fun and success—he decided to try it immediately.

#### The cheering started immediately

During their very first session, excitement spread across the room.

- “As soon as they saw the familiar pets, the room filled with cheering,” Logan said. **Then they got laser-focused. They know Prodigy is fun, but they also know it challenges them and pushes them to improve.**

That mix of excitement and effort is what changed everything.

#### A new level of engagement, confidence, and schoolwide progress

Since introducing Math Facts, Logan has seen a significant shift in confidence and accuracy.

- “Students take so much pride in their progress,” he shared. **Their accuracy has improved, and I have the data to prove it.**

The impact extended beyond his classroom too.

- “Our principal runs a schoolwide math facts challenge using flashcards, and my class has been able to pull ahead thanks to the fluency they've built with Prodigy.”

For many students, fluency practice finally feels achievable—not intimidating.

- “They truly see themselves as mathematicians. There's a real sense of pride and accomplishment.”



## Differentiation that finally works in real time

One of the biggest improvements in Logan's teaching routine has been the ability to differentiate without adding extra work.

- “Differentiation has become incredibly simple, he said. I can control exactly what skills each student practices. Some of my students have individualized education programs with unique goals, and I can set them up for success with just a few clicks.”



Prodigy's reporting helps him reassess quickly and push students forward confidently.

- “Once a student shows mastery, we move on to more challenging facts. If they need more time, I can see exactly where to support them. The combination of data and flexibility makes differentiation seamless.”

## Data teachers can actually use

Logan loves that Math Facts gives him clear, actionable data—fast.

- “Prodigy is known for easy-to-read data, and Math Facts is no different, he said. With one click, I can see exactly where a student needs support, what takes them longer to answer, and what to target next. It saves me so much time and helps me make informed decisions.”

The result is instruction that's purposeful, precise, and supported by real growth data.

## A student experience that builds motivation, not stress

Flashcards don't spark joy—but Prodigy does.

- “My students love that it's Prodigy, Logan said. They enjoy competing with one another, celebrating success, and earning rewards. Worksheets don't create that same excitement. And the culture this has created?”

One of constant encouragement.

- “When someone finishes a race or hatches a new egg, classmates cheer and high-five. It's become this wonderful, supportive environment.”

## Logan's message to teachers

- “Jump right in. It will make your job easier, streamline instruction, and help your students grow more effectively.”

Prodigy Math Facts is a data-driven, simple-to-use, highly engaging way to build math fact fluency while giving teachers meaningful insight into learning.

[Explore Prodigy Math Facts](#)

