



Testimonials

"It has been *amazing* to use in my classroom. The students have learned so much and have access to use it at home all they want."

Prairie South School Division, Teacher, Celine Wilson - SK

"**Mathseeds** is so easy for my grade 1 students to use. They can access the engaging learning independently and are happy to do so. **Mathseeds** allows me to assign at-level lessons that align with my teaching, and the printables library is perfect when paper tasks are needed."

Wellington Catholic District School Board, Teacher, Jennifer Cochrane - ON

"Students don't see Mathseeds as 'work' or a task. Instead, they see it as a fun activity."

Susan Lozada, Former Principal, Reading School District - PA



Seamless implementation and professional development

Experience a smooth rollout and ongoing support with:

- Effortless integration:** Easy setup and alignment with your existing curriculum.
- Teacher resources:** Lesson plans and printable worksheets to support classroom instruction.
- Customized training:** Tailored professional development to meet your district's unique needs.
- Ongoing webinars and workshops:** Regular training sessions to keep your staff up to date with best practices.



Cost-effective solution

Boost math achievement without straining your budget through:

- Flexible pricing structures** and potential discounts for volume purchases or long-term contracts.
- Program bundling options** allowing you to combine Reading Eggs with Mathseeds for greater savings.
- Seamless scalability** to expand usage across multiple grades, schools or the entire district.
- Efficient resource allocation** delivering consistent, high-quality math instruction throughout your district.



Finding better ways to learn

Mathseeds is part of **3P Learning's world-leading suite of educational programs** that include **Reading Eggs (PreK-6)** for essential literacy skills and **Mathletics (Grades 4-9)** to boost math engagement, confidence and results.

Our integrated approach includes **tailored onboarding, implementation support and professional development** for district-wide success.

Mathletics

Reading eggs

Scan the QR code to learn more!



Your Evidence-Based Math Solution Proven to Boost Results

Our award-winning **K-3 online math program** is proven to accelerate early numeracy skills while keeping students engaged and motivated.

How does Mathseeds address your district's early math needs?

- Aligns with provincial standards:** Delivers explicit, systematic instruction tailored to individual abilities for rapid progress.
- Builds strong foundations:** Breaks complex concepts into manageable units for step-by-step skill mastery and improved long-term retention.
- Ensures appropriate placement:** Provides progressive sequences that start each student at the right level.
- Promotes student success:** Offers immediate feedback and guided practice that maintains focus and solidifies understanding.
- Increases engagement:** Captivates early learners with interactive, self-paced activities, colourful animations and exciting rewards that foster a love of math.





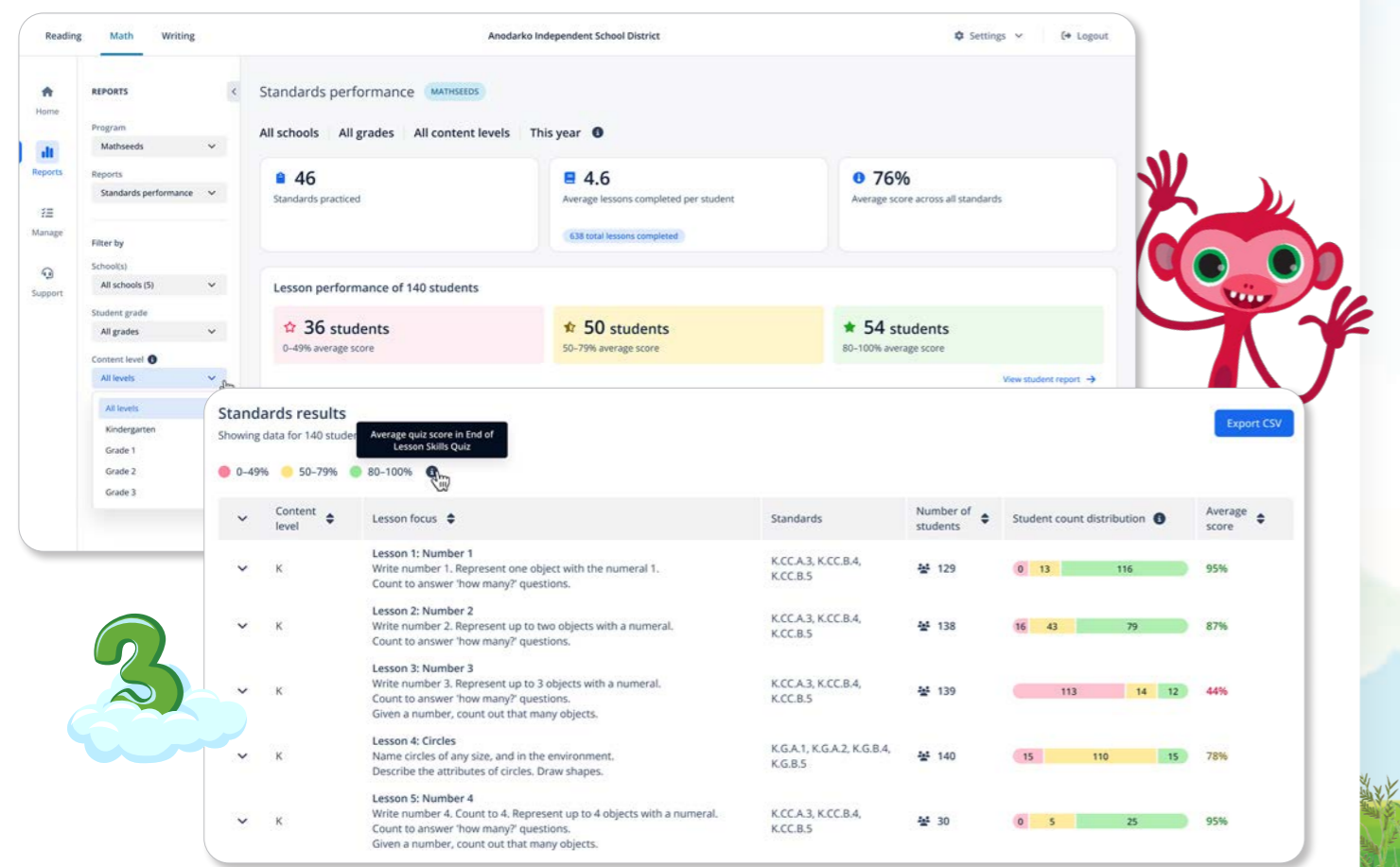
Research-based results you can trust

An independent study showed that students using Mathseeds improved by 1.1 grade levels in a single school year. **By year's end, over 75% of students were performing at or above grade level, despite nearly 70% starting below grade level.**

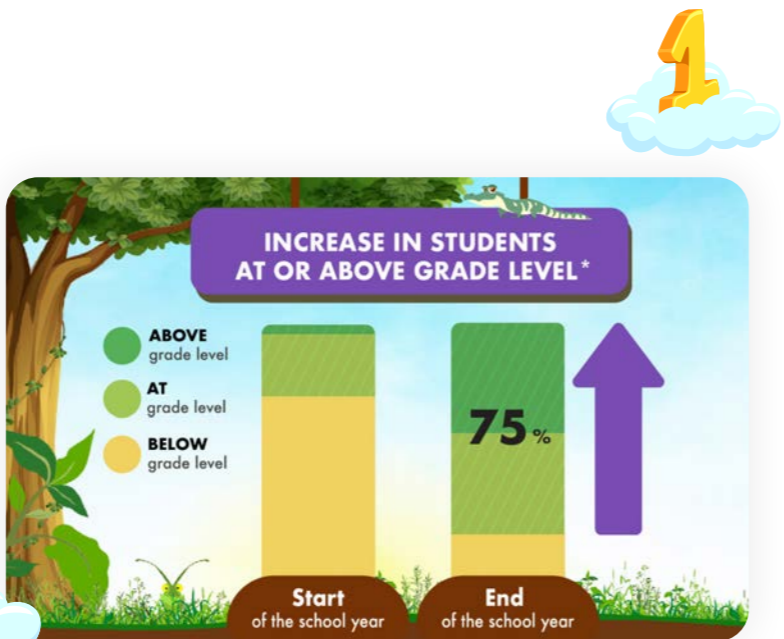
District-wide reporting tools

Monitor growth and **track progress against provincial-specific standards** with our Standards Performance Reporting tools, allowing you to:

- Easily filter data** by date range, school, and grade levels for targeted analysis.
- View detailed reports** with clear visuals on student performance and progress.
- Identify common areas for improvement** across your district to inform strategy.
- Make data-informed decisions** for efficient resource allocation and targeted support.



mathseeds.ca/districts



The Mathseeds effect

An independent study with LearnPlatform, SEG Measurement and Marketing Works also conducted a study of the effectiveness of **Mathseeds** use with students in kindergarten. The study investigated the following question: Do students in classes that use **Mathseeds** show more improvement in math skills than comparable students who do not use **Mathseeds**?

The result

Students in kindergarten who used **Mathseeds** outperformed the comparable classes that did not use **Mathseeds** on every measure. Students in all three percentile groups experienced additional growth.

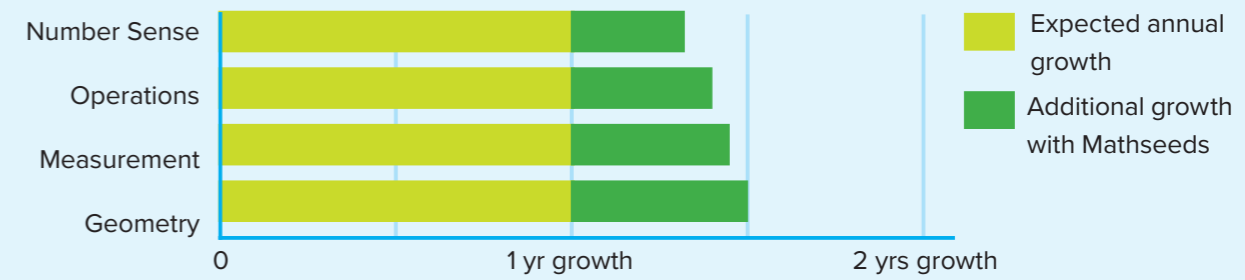


Effect Sizes

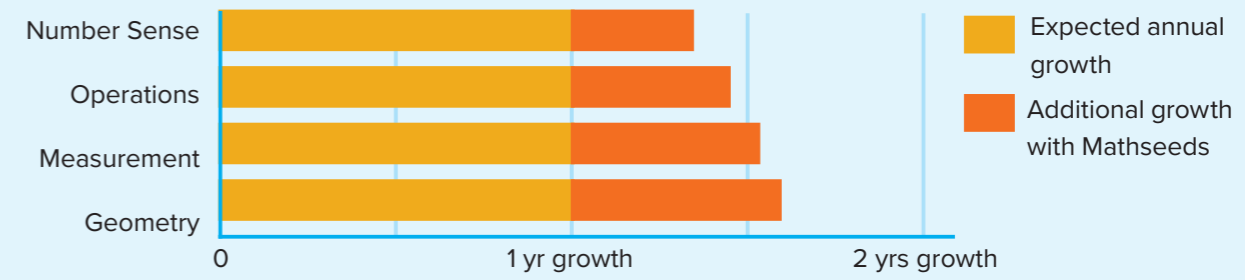
| Measure | Effect Size | Percentile Gain |
|--------------|-------------|-----------------|
| SESAT 1 | 0.48 | 18 |
| Number Sense | 0.42 | 16 |
| Operations | 0.55 | 21 |
| Measurement | 0.58 | 22 |

A result teachers can expect

Children in the bottom 10th percentile



Children in the bottom 25th percentile



Children in the bottom 50th percentile



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