

For Grades K-2

Mathseeds

Math + Fun = Mathseeds

**Created specifically for the needs of
early math learners in Grades K-2**



Mathseeds has been developed by an experienced team of teachers, educational writers, animators and web developers – the same creative team behind Reading Eggs.



**Maximise student
engagement**



**Improve
outcomes**



**Student-centred
learning**



**Blended teaching
and learning**

Contact us for a FREE TRIAL today!



1 866 387 9139



info.usa@3plearning.com



www.3plearning.com/mathseeds



Mathseeds provides teachers with an academically rigorous math program that kids love. The program is designed specifically for the needs of young math learners, so you know that your students will be engaged, enthusiastic and eager to learn.

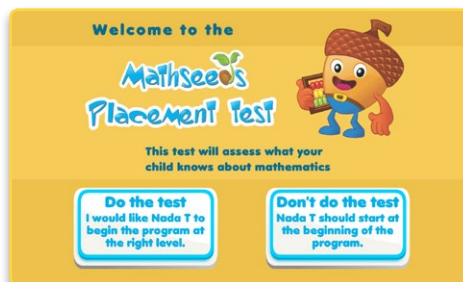
- ✓ By using the Mathseeds placement test, you know that every student is working at exactly the right level.
- ✓ Self-paced, step-by-step lessons align to state standards and provide students with individualized lessons to meet their ability.
- ✓ Independent studies show that students who use Mathseeds outperform their peers by up to 25%.



Explicit Instruction

Engaging lessons that teach skills using systematic and explicit instruction, guided practice and intensive skill development.

- ✓ Lessons provide students with child-friendly explanations of key terms and processes. Plus, there is audio support for all questions.
- ✓ An early and sustained focus on number sense and mental computation strategies builds the foundation that underpins more complex skill sets in the future.
- ✓ Hundreds of activity types build fluency in number facts and operations.



Differentiated Learning

Mathseeds is an easy-to-use, motivational sequence where every student has their own self-paced learning path.

- ✓ Highly interactive, well-paced lessons use digital manipulatives to model each new skill and strategy.
- ✓ Diverse instructional formats appeal to different learning styles.
- ✓ A wide range of motivational elements keep students learning.

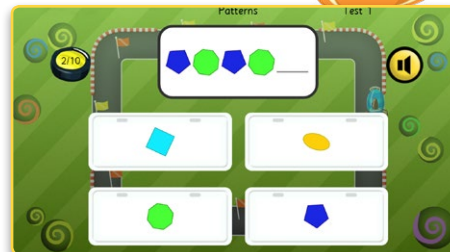




Aligned to Standards

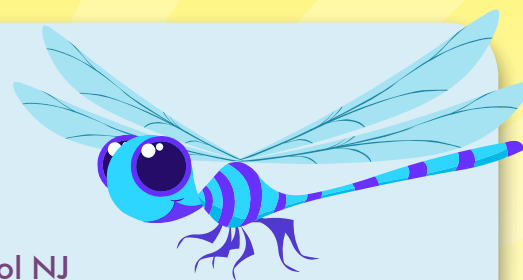
Build deep knowledge of key concepts with lessons that challenge students.

- ✓ Mathseeds covers math standards across all domains in grades K–2.
- ✓ Fifty comprehensive lessons per grade level include more than 2500 different interactive learning activities and assessments.
- ✓ Aligned to your state standards with a curriculum matrix for easy mapping.



"Mathseeds is an incredible program that not only assists struggling students to develop the necessary skills in a fun and engaging way, but helps to differentiate and strengthen skills for students."

Jomayra T, Title I Coordinator, BelovED Community Charter School NJ



Assessment and Reporting

Get instant feedback on student growth and achievements with automated assessment and reporting.

- ✓ Embedded regular online assessments provide ongoing feedback at a student, class, and school level.
- ✓ Paper-based tests for each grade level, strand and content description provide additional opportunities for teachers to assess student progress.
- ✓ A comprehensive suite of reports track student growth over time and provide detailed data to teachers, schools and districts.
- ✓ Dedicated teacher, school, and district reporting dashboards provide real-time, useful, and actionable data that can be filtered by student, class, or school.



How Does the Mathseeds Program Work?

Kindergarten

Lessons 1–50

Grade 1

Lessons 51–100

Grade 2

Lessons 101–150

Grade 3

Lessons 151–160

Coming soon

Lessons 161–200

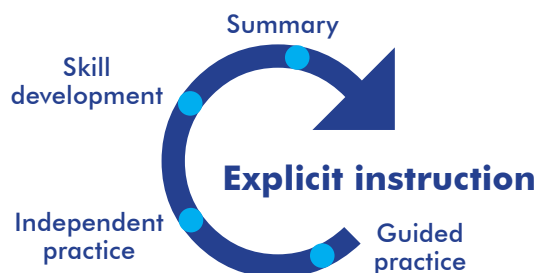
The Mathseeds system of core math lessons is a sequential program where all students begin “where they are” and improve their math performance as they progress through our standard-based continuum.

Progressive lesson sequence is tailored to each student’s ability level.

- With 200 sequential lessons from Kindergarten to Grade 3, students make progress at every single Mathseeds session.
- The 50 comprehensive lessons at each grade level cover all content strands: number, operations, algebra, geometry, measurement and data.
- Students begin at a level that matches their ability level.

How does a Mathseeds lesson work?

- Lessons begin with child-friendly, step-by-step instruction.
- Students complete guided practice activities and then move onto independent practice and skill development.
- Students develop critical thinking and problem-solving skills.



See results in 45 minutes per week

Students can complete one or two Mathseeds lessons in three 15-minute sessions per week, at school or at home. Students feel excited and challenged to make real, measurable progress. Mathseeds is full of motivational elements and fun rewards, making it an early math program that students want to use. As one teacher says, “When given a choice, they will always pick Mathseeds! In my book, that says it all.”

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