

# Mathseeds



**Mathseeds is an innovative teaching and learning program that focuses on the needs of students learning mathematics. The program has been carefully structured to support individual learning by combining pedagogical research on numeracy, child development, number sense, technology, motivation and curriculum alignment initiatives.**

In just three simple steps, your students will be on the right path for their mathematical success, with **Mathseeds**.



1. Students are encouraged to take a placement test to ensure they are starting their mathematical journeys at the correct level.  
To see what this placement means, see the [Mathseeds Placement Test Overview](#).



Thank you for taking the  
**Mathseeds Placement Test**

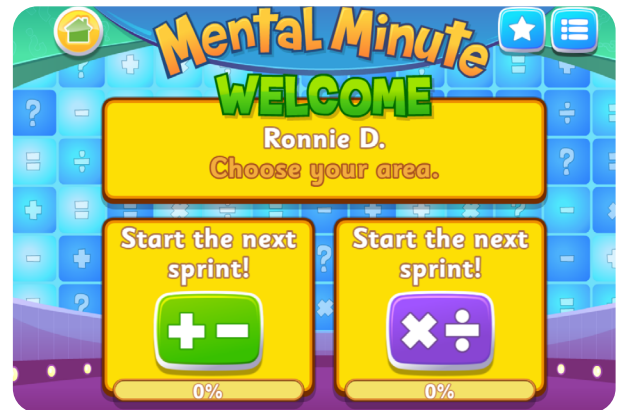
You got 45 right.  
We found the right level for you.

You will be starting on Map 29

**Let's Go!**



2. Students are encouraged to complete up to two lessons per week. To see the focus content and skills for each lesson, see the [Mathseeds Lessons Overview](#). Students can also complete two to three mental minute quizzes per week. Mental Minute Quizzes are the core of mathematic fluency, for younger students, in grades K to 4. See an overview of [Mental Minute](#).



3. Timely feedback is essential in the teaching and learning loop and **Mathseeds** allows teachers to see in real-time, extensive reporting after students complete each lesson. To learn more about reporting for each and every lesson see [End-of-lesson Skills Quizzes](#).

