

Support Your Tutoring Initiatives with Amira Learning

ESSA Evidence: Strong

Reach More Students With 1:1 Tutoring Technology

Have you implemented high-quality tutoring to support students who have lost ground due to the pandemic? Amira Learning®, the software shown to double reading growth, provides effective 1:1 reading tutoring powered by dozens of precise micro-interventions rooted in the Science of Reading.

Increase Reading Time With Proven Micro-Interventions

Amira's 1:1 tutoring accelerates skilled reading through proven interventions like reading along, lip-synching, and rhyming words. Amira makes individual tutoring scalable, maximizing the number of students who can receive personal attention.

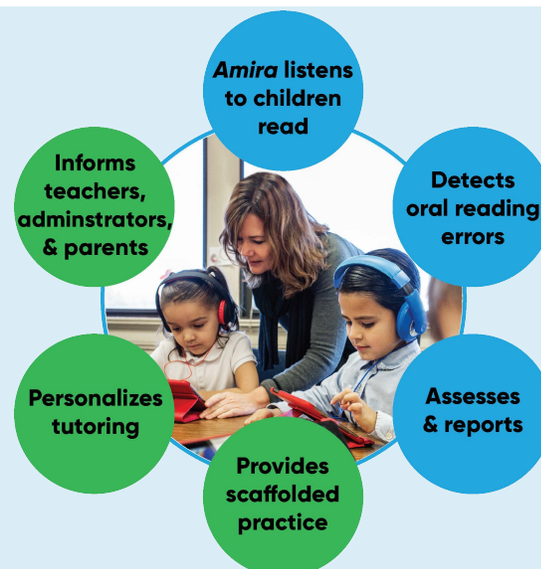
Amira's tutoring is proven to be as effective as time with a human tutor and even more effective for multilingual learners.



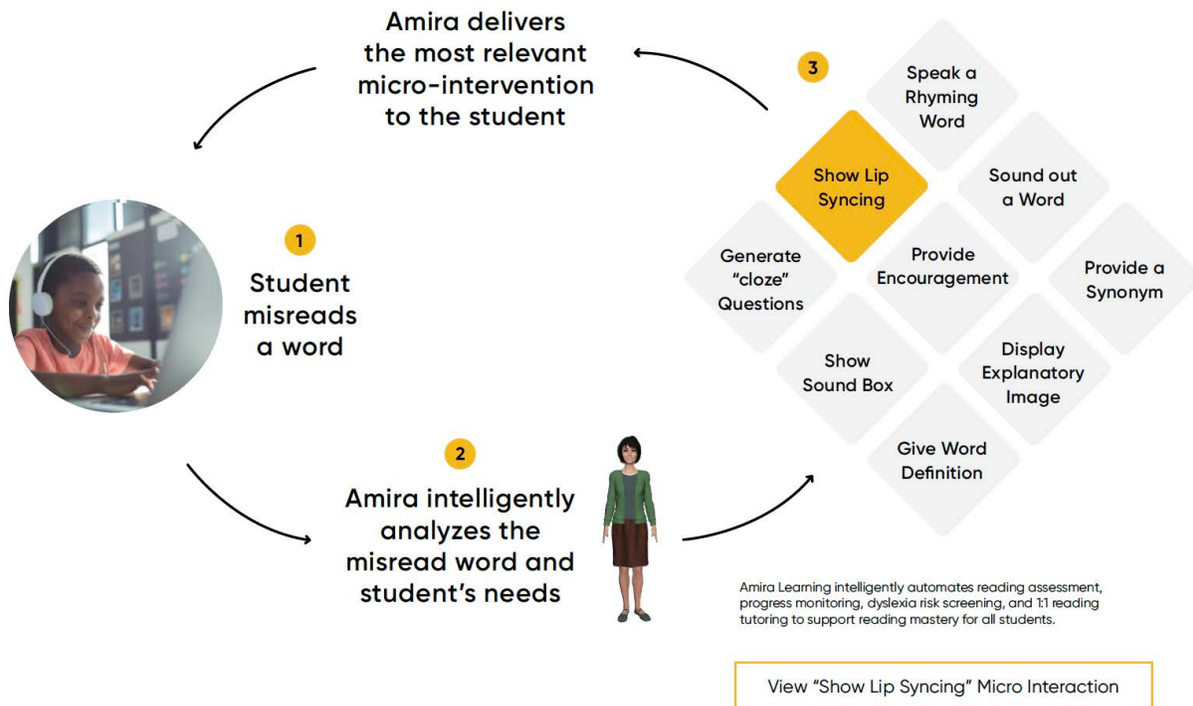
Available in English and Spanish
Grades K-5 • ESSA Rating: **STRONG**
Amira's 1:1 reading tutoring makes it an eligible solution for ESSER funding.

How does Amira drive reading mastery?

- ✓ Provides effective 1:1 reading tutoring aligned to the Science of Reading.
- ✓ Delivers powerful micro-interventions for each student based upon the type and frequency of errors the student is making.
- ✓ Supports teachers with robust skills data to inform instruction and monitor student progress.

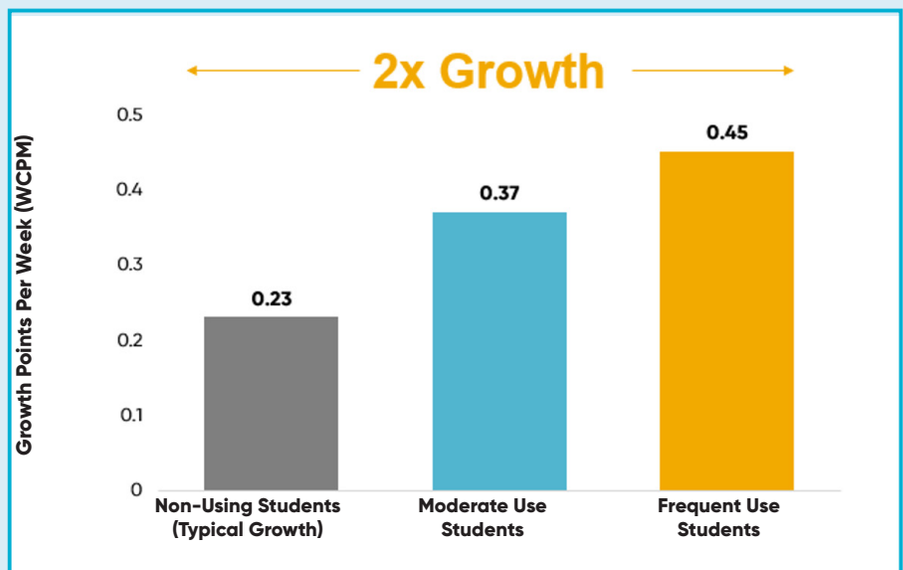


Perfectly Timed Micro-Interventions



Proven Results

Amira is at work in over 300 school districts and expanding rapidly in the U.S. and abroad. Through scaffolded tutoring, Amira has been shown to double fluency growth in just 45+ minutes a week.



Savannah-Chatham County Public Schools results after just a few months of use

To learn more about Amira, visit hmhco.com/amira or contact your HMH® Account Executive:

hmhco.com/hmh-support

Amira Learning® is a trademark of Amira Learning, Inc. Houghton Mifflin Harcourt® and HMH® are registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved.

