

# Reach for the Stars

Evidence-based intervention solutions that can help students gain up to 2 years of growth in 1 year\*



**Eligible for  
ARP-ESSER  
Funding**

\*Based on HMH-conducted and independent studies

# For Striving Learners, the Time to Act is Now

For students who have fallen significantly behind grade-level, time is of the essence. HMH® is committed to supporting all students in achieving more with personalized instruction, world-class intervention resources, and professional learning for teachers. Our leading intervention solutions:

- Have a demonstrated ability to **re-engage, motivate and inspire** striving students
- Are proven to **accelerate growth** in reading and math over a short period of time
- Foster **self-confidence** and a **growth mindset**
- Can be implemented effectively **mid-school year**
- Successfully accommodate a **variety of learning settings and schedules**
- Have **yearly subscription options** with pricing to meet unique budgets and needs

 **Read 180®**

**Comprehensive Reading Intervention,  
from Phonics to Fluency to Proficiency**

Grades 3–12

ESSA Evidence Level: Strong

Established in the science of reading, **Read 180®** fills gaps in foundational reading skills and accelerates comprehension to help striving readers achieve grade-level proficiency.

 **Math 180®**

**Intensive Intervention for  
Algebra Readiness**

Grades 5–12

ESSA Evidence Level: Moderate

**Math 180®** focuses on deep understanding and mastery of the essential skills and concepts necessary to unlock algebra and advanced mathematics.



**Jacqueline Apantenco**  
**Math 180 Student**  
Roselle, NJ

## Give Students the Tools for Success

A native Spanish speaker, Jacqueline Apantenco entered *Math 180* as an 8<sup>th</sup> grader with a Below Basic Quantile® score of just 580 points. With a positive growth mindset, Jacqueline saw her scores grow by 50% in her first 3 months with the program and end with a score of 1044—achieving grade-level proficiency.

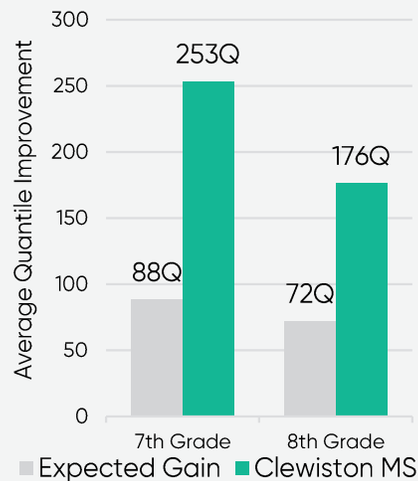
**50%**

**Quantile Growth**  
in just 3 months  
using *Math 180*

# Growth That Starts on Day One

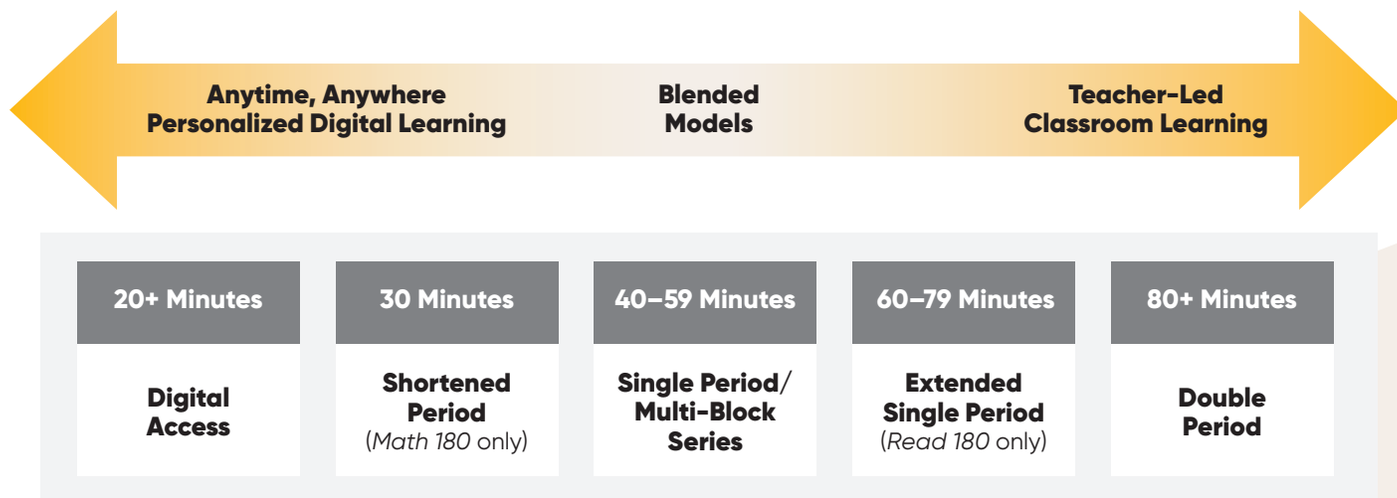
Clewiston Middle School was experiencing significant challenges with decreasing levels of proficiency in math as students moved from 6<sup>th</sup> to 8<sup>th</sup> grade, evidenced by the 2019 Florida Statewide Assessment for Mathematics. This challenge was exacerbated when the pandemic hit in 2020. During the 2020–2021 school year the school implemented *Math 180* to help their 7<sup>th</sup> and 8<sup>th</sup> grade students with the greatest need. Those students achieved exceptional gains that year—averaging **two and a half times the expected average growth**.

Clewiston 2020–2021 vs Expected Gains



# Flexible Implementation—Anytime, Anywhere

HMH intervention programs can be effectively implemented in a variety of settings. The flexible instructional model complements districts’ scheduling needs and maximizes the number of students served, enabling implementation at any point in the school year. Schools can address a modified or condensed instructional block, tutoring programs, and other situations where there is not a dedicated space, teacher, or time for intensive intervention.



# Reach for the stars with intervention that's proven to work!



"It makes me feel better about myself. I can read by myself...I'm better at understanding the math questions I'm being asked...It's made me feel more confident about going into sixth grade."

—Jaleah Ryner  
*Read 180 Student*



"*Read 180* has helped me change my mindset toward reading. I can do more things than before, like understand English and speak and write in a better way. Now I can help others instead of them helping me."

—Desiree Vega  
*Read 180 Student*



"If I can get my kids to believe in the growth mindset, I know that they are going to be lifelong learners and they are going to be more accomplished and they are going to be more successful."

—Gavin Beglin  
*Math 180 Educator*

 | **Read 180<sup>®</sup>**  | **Math 180<sup>®</sup>**

To learn more, contact your Account Executive  
or visit [hnhco.com/intervention](http://hnhco.com/intervention)

Quantile<sup>®</sup> and Lexile<sup>®</sup> are trademarks of MetaMetrics, Inc., and are registered in the United States and abroad. Read 180<sup>®</sup>, Math 180<sup>®</sup>, Houghton Mifflin Harcourt<sup>®</sup>, and HMH<sup>®</sup> are registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved. 10/22 FSM-MH1176