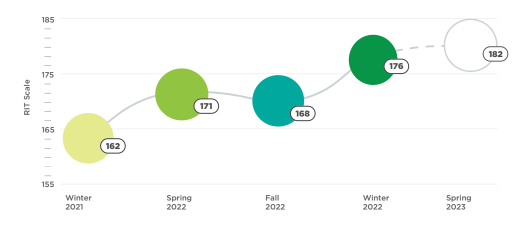
# **map** GROWTH

## Precisely measure achievement and growth

 $MAP^{\circledR}$  Growth<sup>™</sup> is the standard-bearer for measuring achievement and growth in K–12 math, reading, language usage, and science. By dynamically adjusting to each student's performance, MAP Growth creates a personalized assessment experience that accurately measures achievement—whether a student performs on, above, or below grade level. Timely, easy-to-use reports provide rich context to make instructional and operational decisions with confidence.

#### **Growth over time**

MAP Growth reveals how much growth has occurred between testing events and, when combined with our norms, shows projected proficiency. Educators can track growth through the school year and over multiple years.



## Reach more students with superior coverage

MAP Growth offers more subject and grade coverage than any other interim assessment. Support emerging bilingual students with select assessments in Spanish.

	MATHEMATICS	READING	LANGUAGE USAGE	SCIENCE
ENGLISH	K-12	K-12	2-12	2-12
SPANISH	K-12	K-8		
COURSE SPECIFIC (ENGLISH ONLY)	Algebra I & II, Geometry, Integrated Math 1, 2 & 3			Life science

# INTERIM ASSESSMENT FOR GROWTH

Serving more than 13 million students

#### **GRADE-LEVEL COVERAGE**

#### K-12

Subject dependent

#### **SUBJECTS**

Math\*

Reading

Language usage

Science\*

\*Course-specific tests available

#### **TEST TIME**

### 45-55 minutes

Untimed

#### **FREQUENCY**



Fall Winter Spring Summer

#### **GRADE-LEVEL INDEPENDENCE**

Measures achievement of every student, whether on, above, or below grade level—even if standards change

#### STANDARDS ALIGNMENT

State standards

Common Core

Next Generation Science Standards (NGSS)\*

AERO

#### **ACCESSIBILITY**

Refreshable braille (grades 2-12)

Keyboard navigation

Screen reader (JAWS) compatible (grades 2-12)

Magnification

Color contrast adjustment

Test & item aids (grades 2-12)

Universal Design for Learning (UDL)

Text-to-speech (grades 2-12)

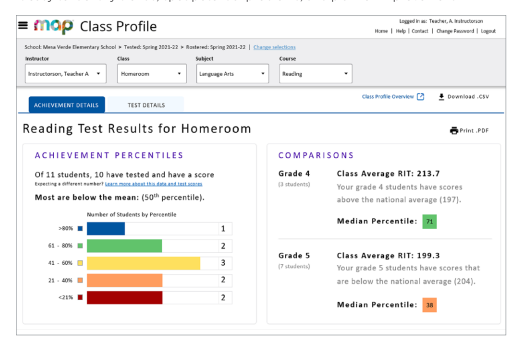
WCAG (grades 2-12)

Alternative text descriptions for images (grades 2-12)

\*Next Generation Science Standards is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards were involved in the production of this product and do not endorse it.

### Quickly find insights to inform key decisions

MAP Growth reports transform raw data into actionable insights to help educators develop instructional strategies to meet each classroom's unique needs. Higher-level reports give administrators a clear view of student performance and growth, making it easy to identify trends, spot potential problems, and plan for improvement.



## Connect to the widest selection of instructional providers

MAP Growth connects to the largest set of instructional providers of any interim assessment, giving you the freedom to choose from more than 40 products—including some you're already using—to make every classroom a data-informed classroom.













# See all our instructional connections at <a href="https://www.nwest.org/instructional-connections">NWEA.org/instructional-connections</a>

## **NWEA** professional learning

Activate MAP Growth with a robust, holistic slate of professional learning workshops. From interpreting data and goal setting to instructional applications and fostering a culture of growth, there are experiences for educators in every role and experience level.

Professional learning consultants are available for any setting—onsite, virtual, small group, or 1:1—built around your unique goals and local context.

- Teachers and teacher leaders: Interpret MAP Growth data to inform instruction and goal setting
- Instructional coaches: Refine skills to support teachers in instructional applications of MAP Growth data
- School and district leaders: Gain expertise in MAP Growth reports to foster a data-informed culture and set long-term goals

# KNOW SOONER WITH RAPID GUESSING NOTIFICATION

MAP Growth automatically identifies rapid guessing behavior, allowing the proctor to intervene and reengage students in the moment. Detailed reports provide further insight and help proctors and teachers determine who may need to refest

#### REMOTE TESTING READY

MAP Growth is available for onsite and remote testing. Millions of students have completed remote test sessions, with a multilevel analysis indicating the virtual format has little effect on student achievement.

# DRIVE GROWTH WITH A STRONG ACTIVATION PLAN

Designed to replicate best practices from our most successful partner schools and districts, our recommended MAP Growth activation plan helps educators tackle common instructional challenges.

This activation plan includes a comprehensive guided implementation process, professional learning experiences that hone assessment literacy and instructional planning, and data conversations with assessment experts that provide educators with an expert review of district-level data and suggested next steps.

# nwea

#### **ABOUT NWEA**

NWEA\*, a division of HMH, supports students and educators worldwide by providing assessment solutions, insightful reports, professional learning offerings, and research services. Visit NWEA.org to find out how NWEA can partner with you to help all kids learn.

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