

# Differentiation in math simplified and learning gains accelerated



ENTIRE CLASS

PERSONALIZED LEARNING PATHWAYS

Meeting the unique learning needs of every student has never been more complex. Educators need tools that simplify the process and save time—but don't cut teacher expertise out of the equation. To help teachers unlock learning gains,  $NWEA^*$  has partnered with Khan Academy<sup>TM</sup> to develop  $MAP^*$  Accelerator<sup>TM</sup>.

MAP Accelerator ties MAP Growth™ scores to personalized learning pathways—complete with high-quality, Common Core, standards-aligned exercises, instructional videos, and practice problems. Teachers can differentiate with ease, and students get support tailored to their needs, whether they're on, above, or below grade level.



## A team you can trust

Educators and families around the world trust NWEA and Khan Academy to deliver accurate assessment data and reliable instructional content. As innovative, not-for-profit organizations, NWEA and Khan Academy are on a mission to help students, teachers, and districts succeed.

## 66

[MAP Accelerator] is simple and timesaving, which is super important since teachers already have so much on their plates.

SAL KHAN
Founder and CEO
Khan Academy

Teacher-informed and teacherdriven, MAP Accelerator enables students to focus on their own needs and empowers teachers to support them every step of the way with actionable data.

CHRIS MINNICH
CEO
NWEA

## Streamlined and actionable

MAP Accelerator reduces the manual work of differentiating instruction by automatically integrating class rosters, recent MAP Growth scores, and Khan Academy math content to generate personalized learning pathways. MAP Accelerator also provides intuitive data to plan lessons, group students, and provide one-on-one coaching.

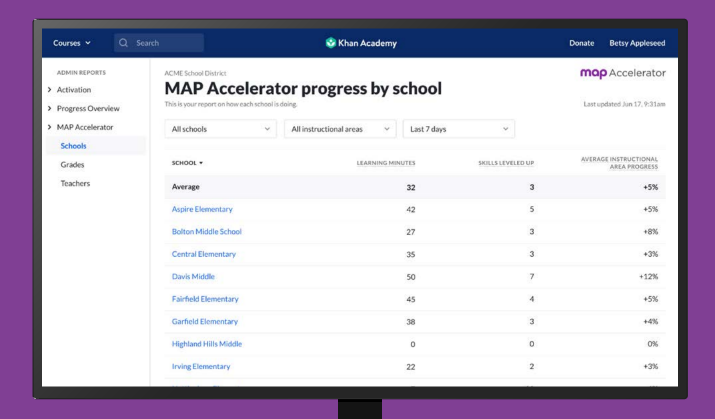
#### **Empower teachers**

MAP Accelerator gives teachers everything they need to adjust individual goals and learning pathways so students can master new skills and concepts.



## Results you can see

Students who completed 60 percent or more of their grade-level math practice on Khan Academy experienced 1.8 times their expected growth on their MAP Growth math assessment.<sup>1</sup>



District-level administrators can track usage and results for each school to celebrate wins and replicate best practices.

## **Never stop learning**

NWEA Professional Learning consultants provide virtual and on-site workshops covering instructional strategies to ensure MAP Accelerator is effective in the classroom.



#### MAP ACCELERATOR

#### **GRADE LEVELS**

3-8

#### **SUBJECTS**

Math

700+ exercises, 7500+ practice problems, 1125+ instructional videos and articles

#### FREQUENCY

30+ minutes of student learning a week recommended

#### **STANDARDS ALIGNMENT**

Common Core

#### **LANGUAGES**

English Spanish

#### **TECHNICAL COMPATIBILITY**

Compatible with most popular operating systems, browsers, and devices—including iPads® and Chromebooks®

#### **TECHNICAL REQUIREMENTS**

1:1 to 1:3 a least once a week



NWEA and Khan Academy are working together to empower teachers and support students to help them reach their individual goals.

Discover more at nwea.org/map-accelerator





NWEA is a not-for-profit organization that 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.

© 2020 NWEA. NWEA and MAP are registered trademarks, and MAP Accelerator is a trademark, of NWEA in the US and in other countries. The names of other companies and their products mentioned are the trademarks of their respective owners. Illustrations © Adam Simpson and Heart 2017.