



MAP GROWTH NEWS

This Month's News:

- MAP Growth Practice Tests
- Instructional Connections: Khan Academy
- Student-Led Conferencing Using MAP Growth Data Webinar
- MAP Growth Administrator Webinar
- Register for Your 3rd MAP Regional Training!
- Spotlight Report: Grade Report

MAP Growth Student Practice Tests

Did your students use the practice tests before their Fall test? Don't miss an opportunity for them to practice before the Winter test!

For winter testing, students will receive a new resource, available at <https://studentresources.nwea.org>. The new resource, which has replaced the old test warm-up page, will be directly linked from the student test login and will include videos explaining the MAP Growth tests, and easy access to the practice tests with username and password. Visitors to the old warm-up page will now be redirected to the new resources page.

Instructional Connections: Khan Academy

When you want to identify students' strengths and help close learning gaps, use Khan Academy in combination with MAP Growth Mathematics scores to personalize learning. Khan Academy allows teachers and K-12 students access to free, web-based exercises for independent classwork, at-home learning, or skill-based small group instruction, empowering learners to study at their own pace, both inside and outside of the classroom. Check out this tool here: <https://www.khanacademy.org/mappers>

You can also sign up for an upcoming webinar on Khan Academy Basics or Khan Academy for MAP Users [HERE](#).

Here are some reviews from teachers and administrators who have taken this course:

-This was perfectly executed, and, in my opinion, all the important bases were covered! All my questions were addressed, and I am very satisfied with the webinar!

-I loved this session because it was a great tool to use to help students who are struggling to master important concepts of what they are being taught. It is extremely awesome how it caters to every student's need and helps them to succeed at their own speed. What a great tool. Thank you!

- I have just begun using Khan Academy with my Freshmen Algebra 1 class. I already see the impact it is making on my students in their understanding of the concepts of Algebra. It's great seeing their progress!

- I love the trainer. She effectively keeps the class moving while still answering all questions.

MAP Growth “The Best Way to Support Every Student”

[MAP Growth Administrator Webinar](#)

Our MAP Growth Administrator webinars are still happening, with [2 more sessions left](#). Don't miss out as we look at the impact of MAP Growth on your school community in the areas of curriculum, instruction, technology, and parent engagement.

12/4/18 3:30-4:30PM EST
12/6/18 1:30-2:30PM EST

[Register Now](#)

[MAP Growth: Looking at Growth](#)

Have you registered for your third MAP Reports training session? Even if you are not in your first year of using MAP, this course is a great refresher on using the Growth Quadrant report. Click the link below to register today: [Register Now](#)

[Webinar: Student-Led Conferencing Using MAP Growth Data](#)

Would you like to use a Student-Led model for your next round of parent conferences to share your students' MAP Growth scores? We have designed a one-hour webinar with you in mind. The focus of this session is to use data from the MAP Growth assessment to empower students to own their learning and share what they've learned with their family. [Click here to sign up!](#)

[Report Spotlight: Grade Report](#)

Looking for a report that displays students' test results by grade level? Would you like to isolate areas of strength or areas of concern by grade level? Well, the grade report is just what you are looking for! The grade report shows students' detailed and summary test data by grade for a selected term so you can set goals and adjust instruction. This report can be used for grade level teams, PLCs, vertical teams, curriculum review and much more! Check out the grade report: [Click Here!](#)