



MEASURES OF ACADEMIC PROGRESS

MAP to Khan Academy

Transform MAP data into opportunities for personalized instruction

Seamlessly connect every student's Measures of Academic Progress® (MAP®) interim assessment data to appropriate instructional activities with MAP to Khan Academy. Because students' MAP and MAP for Primary Grades RIT (**R**asch **U**nit) scores correlate to online Khan Academy math practice exercises, you can quickly and easily differentiate instruction for students with diverse abilities.

MAP to Khan Academy links you to free, web-based exercises ideal for:

- independent classroom work
- skill-based small group instruction
- at-home learning

Discover resources you can use to meet each student's learning needs

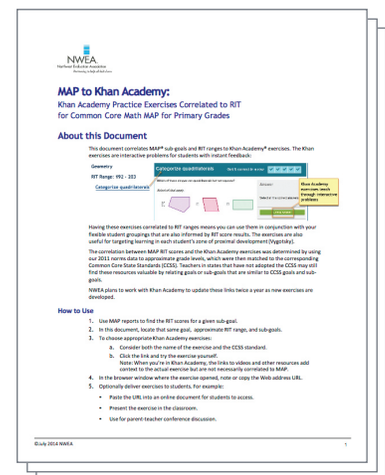
Northwest Evaluation Association™ (NWEA™) MAP assessment data give you powerful information about each student. Use MAP to Khan Academy to quickly give your students exercises that will help them develop the math skills they're ready to learn.

Align learning to rigorous new state standards

We've based the standards alignments in our MAP to Khan Academy PDFs on the Common Core State Standards (CCSS) alignment Khan Academy provided. If your district isn't implementing CCSS, you can relate the goals or sub-goals on your state MAP test to similar goals and sub-goals used in the PDFs.

Enhance instruction in the classroom, at home, on the go...anywhere students are ready to learn

Thanks to Khan Academy, you and your students can access free instructional activities wherever there's an internet connection. You'll find math practice exercises for a wide variety of grade and skill levels, making it easier for you to support every student. As Khan develops new exercises, we update our MAP to Khan Academy PDFs—so bookmark your link and check back frequently!



RIT to Khan Academy PDFs connect you directly to free online resources.



How it works

We've created three PDF documents that connect math goals, sub-goals, and MAP RIT score ranges to Khan Academy math practice exercises via clickable links. Each PDF references one of the following grade level ranges: MPG (K – 2); 2 – 5; and 6+.

- First, use your MAP reports to find the RIT score ranges for a given math goal.
- Next, use the grade-appropriate PDF to locate that same math goal and approximate RIT range; from there, select a sub-goal.
- Consider both the name of the exercise and the Common Core State Standard when choosing the appropriate practice exercise. Click the embedded link in the PDF and try the exercise yourself once you arrive at Khan Academy.
- When you're in Khan Academy, the links to videos and other resources add context to the actual exercise; however, these additional resources aren't necessarily correlated to MAP/MPG RIT scores.

More about Khan Academy

Khan Academy is dedicated to providing a free world-class education for anyone, anywhere. Students can draw from an extensive library of content, including interactive challenges, assessments, and videos from any computer with access to the web. And teachers can easily track their students' activity and progress through the exercises.

Choose your MAP to Khan Academy PDF at support.NWEA.org/khanrit.

NWEA has nearly 40 years of experience helping educators accelerate student learning through computer-based assessment suites, professional development offerings, and research services.