# Support for summer programs

Purpose-built measures and tools from NWEA<sup>®</sup> provide stable, trustworthy sources of data educators need to make informed decisions. Whether you're addressing unfinished learning or working towards proficiency and achievement goals, NWEA offers the right tools to help educators in summer programs target instruction and improve outcomes for all kids.

### **MOP** GROWTH

MAP<sup>®</sup> Growth<sup>™</sup> is an adaptive interim assessment that precisely measures student growth and performance. It helps educators understand what students know and gives educators the data they need to confidently make decisions on how to allocate limited summer resources. **In summer programs**, educators can use MAP Growth data to:

- Help place students in appropriate programs or flexible instructional groups
- Inform scaffolded instructional support for each student
- Quickly connect scores to personalized instruction with more than 25 trusted learning resources like Newsela and FEV Tutor
- Evaluate summer program outcomes and prepare for fall instructional needs

#### **map** Accelerator

#### powered by 🛇 Khan Academy

MAP® Accelerator<sup>™</sup> is a personalized learning tool for grades 3-8 that helps teachers reduce the manual work of differentiating math instruction. This tool automatically integrates Clever rosters, MAP Growth scores, and Khan Academy Common Core aligned content to generate individualized learning pathways. Students will engage with lessons, instructional videos, and practice problems. Use MAP Accelerator **in your summer program** to:

- Provide personalized practice, 30 minutes a week, to address skill gaps in math
- Quickly monitor student progress through teacherfriendly dashboards

## mop Reading Fluency

MAP® Reading Fluency™ is an online, adaptive benchmark and progress monitoring assessment for grades pre-K-5 that efficiently measures oral reading fluency, foundational reading skills, and literal comprehension with a single 20-minute assessment. Available in English and Spanish, MAP Reading Fluency can be used **in summer programs** to:

- Efficiently and effectively screen students at risk for reading difficulties
- Monitor progress for students working on early reading and fluency skills
- Connect to instructional resources aligned to each student's needs for use in school and at home

#### nwea Professional Learning

Our Professional Learning team delivers high-quality onsite, virtual, and blended learning experiences to help educators effectively align assessment, instruction, and curriculum to drive measurable impacts in the classroom. We support your professional growth across multiple facets of teaching and learning:

- Data to support instruction: Utilize NWEA assessments within a balanced assessment system to plan instruction, guide differentiation, and empower students in their learning.
- **Responsive teaching and learning:** Build strong foundations for successful classroom assessment practice through identifying, using, and analyzing assessments of all types to support day-to-day monitoring of students' learning progress.
- **Content-focused professional learning:** Support ambitious, differentiated, and equitable instruction in mathematics and literacy.
- **Creating supportive learning environments:** Use equitable data and instructional practices to eliminate barriers to student success.

# If you would like to learn more about how NWEA can help your summer program, please visit the <u>MAP Suite</u> or contact the <u>Partner Accounts team</u>.

## nwea

NWEA is a not-for-profit organization that supports students and educators worldwide by providing assessment and learning 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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