



# MAP Spanish Mathematics

Assess students with limited English proficiency in their dominant language

Every day, you assess your students' knowledge in a number of ways: questions, projects, homework, quizzes, and more. Because educators founded Northwest Evaluation Association™ (NWEA™), we know that understanding each student's learning successes and struggles can help every student learn better—and faster.

Quick, accurate results from Measures of Academic Progress® (MAP®) Spanish Mathematics interim assessments help you create highly targeted, 1:1 instruction

- Measure your English Language Learners' knowledge of mathematics more accurately
- Inform your instruction using valid, reliable, and immediate data
- Engage your students and families in goal setting
- Track your students' growth from term-to-term and year-to-year
- Make direct comparisons between English- and Spanish-language MAP Mathematics scores

“Over 14,000 English Language Learners—40% of our students—are learning in our classrooms every day, and 94% speak Spanish as their first language. Our teachers need tools to steer their class and enable them to find the gaps in learning. They need ways to tailor mathematics instruction for each student to sustain growth. MAP Spanish Mathematics will help fill that need.”

– Dr. Whit Johnstone, Division Director of Planning, Evaluation and Research,  
Irving Independent School District, Texas

## Quick Facts

ASSESSMENT TYPE	Computer adaptive interim assessment
GRADE RANGE	2 – 12
STRUCTURE	Cross-grade; provides measurement of students who perform on, above, and below grade level
SUBJECT	Mathematics; covers the same content as English-language version
RECOMMENDED USE	3-4/year (with fall, winter, spring, and summer intervals)
TEST TIME	Untimed, but a typical student completes in under 60 minutes/subject area
SCREENER USE	Recognized by National Center on Response to Intervention (NCRTI)
ITEM POOL	Test items developed via high-quality translation and back-translation; content aligned to rigorous new state standards. With Web-Based MAP, students experience no item repetition on assessments taken within 14 months.
PROFESSIONAL LEARNING OPTIONS	Initial training available online or onsite; ongoing learning available via onsite workshops or coaching



## Reliable MAP data empower you to support effective strategies

- Measure the growth of every student over time regardless of on, above, or below grade level performance—even when standards change
- Create and reinforce evidence-informed instructional practices
- Evaluate programs and identify professional development needs
- Compare and predict student achievement and growth over time via exclusive normative and growth information

Great for assessing students who receive mathematics instruction in Spanish, too!

“ It’s the perfect marriage. NWEA gives you the what and where, it tells you exactly where your students are functioning. You have to develop the how: How are you going to address your data concerns? How are you going to meet your overall school goals? How are you going to focus on your student achievement?”

– Jonathan Strong, Reading Coach and RTI Counselor Confluence Academy, Missouri

Northwest Evaluation Association™ (NWEA™) has nearly 40 years of experience helping educators accelerate student learning through computer-based assessment suites, professional development offerings, and research services. Visit [NWEA.org](http://NWEA.org) or call 866-654-3246 to find out how NWEA can partner with you to help all kids learn.