



Turn MAP Growth data into instructional impact

Why data-informed instruction matters

MAP® Growth™ provides accurate and deep insights into student achievement and growth—but real impact happens when educators know how to turn that data into instructional action.

NWEA Professional Learning supports districts and schools in moving beyond reports to responsive, data-informed instruction that meets every learner where they are. Through hands-on, educator-centered workshops, teachers and leaders learn how to apply MAP data to daily instruction, small-group planning, intervention decisions, and long-term instructional improvement.

MAP Growth workshops that empower data-informed instruction

MAP Growth Informing Instruction

Learn a responsive planning process to translate MAP Growth data into differentiated, term- or unit-level instructional plans.

Maximizing Student Growth in the Classroom

Dive deeper into growth data to understand achievement-growth patterns and identify strategies that maximize student outcomes throughout the year.

What Data-Informed Instruction Looks Like in Practice

- Teachers confidently plan instruction based on evidence, not assumptions
- Instruction adapts continuously—not just after testing windows
- Instructional decisions are aligned across classrooms, grade levels, and schools
- Students receive the right level of challenge and support
- MTSS and RTI systems are informed by consistent, reliable data





Benefits of Engaging in MAP Growth Data-to-Instruction Workshops

Stronger instructional decisions

Educators learn how to:

- Identify trends in student achievement and growth
- Understand what data reveals about readiness, strengths, and gaps
- Use evidence to select instructional strategies that accelerate learning

Result: Instruction is targeted, intentional, and grounded in student need

Responsive instruction for every learner

Through structured planning processes, teachers learn how to:

- Differentiate instruction within core classrooms
- Plan purposeful small-group instruction
- Adjust pacing, scaffolding, and resources based on data

Result: Teachers meet students where they are and move them forward with confidence.

Growth-focused instructional practices

Educators deepen their understanding of growth by learning how to:

- Interpret achievement and growth data together
- Recognize patterns in student progress
- Evaluate which instructional strategies lead to measurable growth

Result: : Schools grow from focusing only on proficiency to maximizing growth for all students.

**Partner with NWEA to move from data to action—
and from intention to impact.**

To learn more visit [NWEA.ORG](https://nwea.org)

