

Understanding MAP Growth

Workshop	Overview	Focus	Date/Time
MAP Growth Basics	<p>This two-hour virtual workshop focuses on the key value and features of MAP Growth, provides a hands-on test experience, and ensures an optimal introduction to MAP Growth and NWEA.</p> <p style="text-align: center;">Click here to register (If full email Kelli.shipp@nwea.org to be put on the wait list)</p>	<ul style="list-style-type: none"> • Introduction to NWEA • Understanding of MAP • Preparing students • Best Practices and Testing Tips • Test Engagement • Resources for help 	<p>August 12 8 am – 10 am MDT</p> <p>20 participants</p>
Essential Reports	<p>Discover how to support your work with MAP Growth reports. Learn to access, interpret, and apply rich data from sample instructional reports. NOTE: Participants will be using Sample NWEA data to learn concepts.</p> <p style="text-align: center;">Click here to register (If full email Kelli.shipp@nwea.org to be put on the wait list)</p>	<ul style="list-style-type: none"> • Understand how MAP Growth RIT scores measure what each student knows and is ready to learn next • Access, interpret, and apply MAP Growth data to support planning and instructional decisions 	<p>August 12 12 pm – 2:00 pm MDT</p> <p>25 participants</p>

Deeper Dive into MAP Growth

Workshop	Overview	Learning Targets	Date/Time
Responsive Planning for Instruction	<p>Dig into instructional implications by diving deeper into classroom applications of your MAP® Growth™ reports and the Learning Continuum. Support differentiated instruction and meet the needs of your students through flexible groupings and instructional ladders based on your MAP Growth results. Tailor your learning.</p> <p>NOTE: Participants will be using their own data from 19/20 School Year. This workshop is a follow up for those who have attended Applying Reports (Essential Reports) in prior years.</p> <p style="text-align: center;">Click here to register (If full email Kelli.shipp@nwea.org to be put on the wait list)</p>	<ul style="list-style-type: none"> • Apply MAP Growth reports and resources to support student learning • Leverage student Zone of Proximal Development to maximize growth • Create Responsive lesson plans to address learning needs, access and equity in the classroom 	<p>August 12 10:00 am – 12:00 pm MDT</p> <p>20 participants</p>
Goal Setting	<p>How can you involve your students in setting academic goals and communicate with your families about results? Set learning goals with students that are appropriately challenging. Explore ways to involve students in the process to increase their motivation, sense of ownership, and likelihood of success. Then consider what to communicate with families to help build effective partnerships between home and school using the MAP Growth Student Profile and Family reports.</p> <p style="text-align: center;">Click here to register (If full email Kelli.shipp@nwea.org to be put on the wait list)</p>	<ul style="list-style-type: none"> • Build on practices that use growth projection data and learning statements to engage students in setting academic goals • Explore reports and resources to support sharing performance and growth data with students and parents 	<p>August 12 2:00 pm – 4:00 pm MDT</p> <p>25 participants</p>