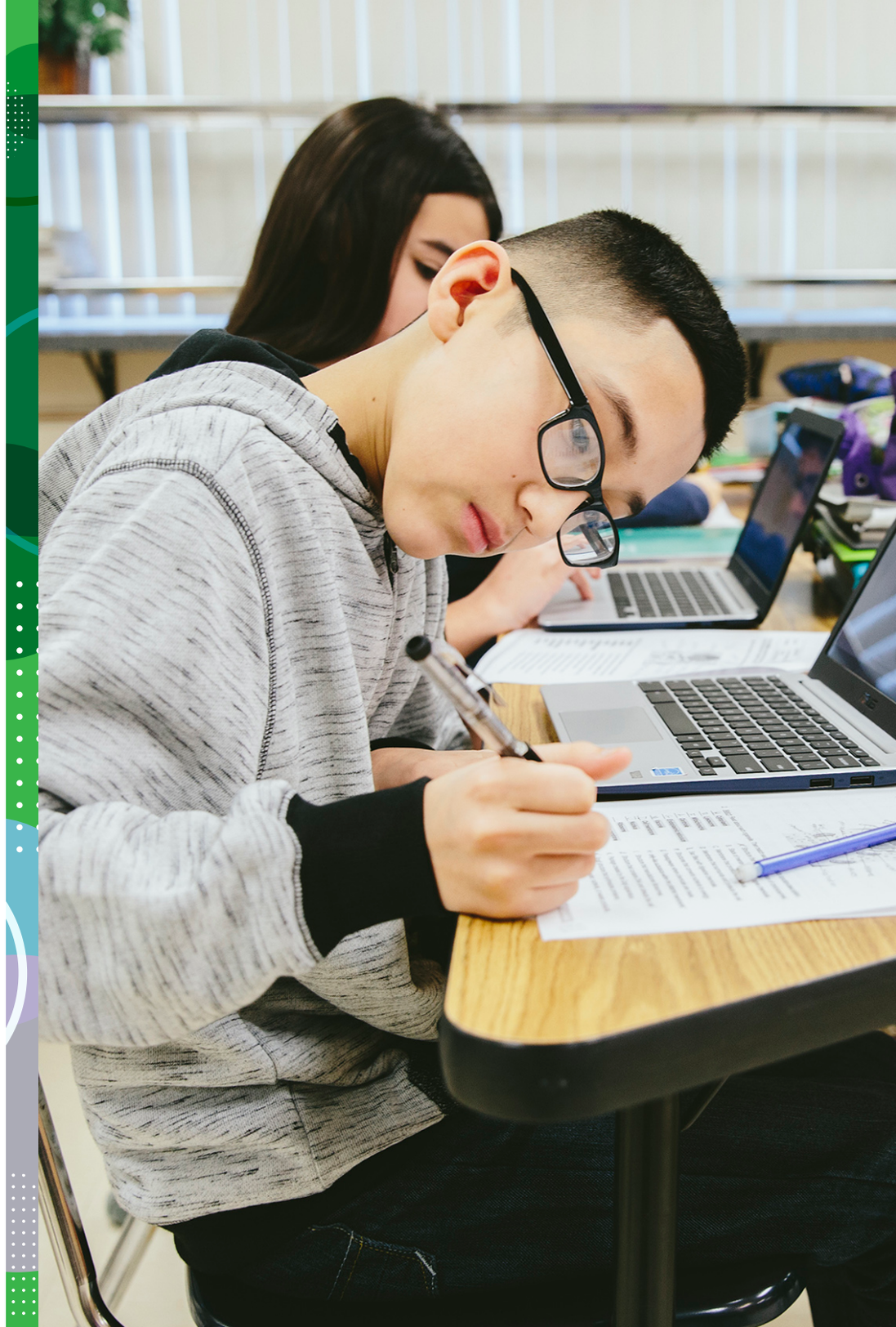


Professional Learning Overview

MAP Growth Basics

Prepare to use MAP Growth

Get ready for a successful implementation, gain a solid understanding of what makes MAP® Growth™ unique, and explore resources that can help inform the process. Learn how to administer the assessments and begin to understand the importance of engaging students and leveraging data to inform instruction.



Designed with you in mind

This MAP Growth Basics offering is divided into segments of learning focused on answering a key question. Each segment is approximately one hour in length, customizable to fit your schedule. Your Professional Learning consultant will work with you to select the content that best meets your learning needs and determine the optimal cadence for delivery to your team.

Explore a key question during each segment of learning

Leadership meeting

What is the local plan for administering MAP Growth assessments?

- Make decisions about how MAP Growth will be used and who will be involved.

Experiencing and preparing for MAP Growth

What are the purpose and value of the MAP Growth assessments?

- Learn what makes the MAP Growth assessments unique and meaningful.

How do the MAP Growth assessments work?

- Experience a sample test or demo of MAP Growth.
- Understand the steps for proctoring MAP Growth.

How does MAP Growth connect to instruction?

- Explore scenarios that use MAP Growth data to inform students' learning.
- Get acquainted with the Class Profile and Class Breakdown reports.

How do we prepare for and administer the MAP Growth assessments?

- Identify tasks to complete before, during, and after testing.
- Plan how you'll communicate about MAP Growth with students and families.

What resources are available to help with MAP Growth?

- Investigate MAP Growth reports and resources.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face session with a consultant



Virtual learning

Live instruction through our online portal

nwea

HQ 121 NW Everett St., Portland, OR 97209

P 503.624.1951 | nwea.org

© 2022 NWEA. NWEA and MAP are registered trademarks, and MAP Growth is a trademark, in the US and in other countries.

JUN22 | MG10381