**Shared Agenda**

**May 29th and 31st**

**MAP Growth Basic Workshop**

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**Participant Survey –**

[**https://NWEA.us/PLonsite**](https://NWEA.us/PLonsite)

**Workshop Code – Wednesday WC045824 Friday WC046099**

**Learning Targets**

* **Identify the purpose of the MAP Growth assessments**
* **Create a partnership in using data to improve student learning**

**Success Criteria**

* **Describe how MAP Growth data supports or differs from other data sources**
* **Develop strategies to prepare students to successfully take MAP Growth assessments**
* **Develop an action plan using MAP Growth Resources to train teachers/proctors and implement MAP Growth assessments in fall**

**MAP Testing Websites**

[**https://teach.mapnwea.org**](https://teach.mapnwea.org) **– MAP Growth website for proctoring and all MAP Growth Reports**

<https://test.mapnwea.org>  **– Student MAP Growth Testing Site (also practice test and student resources)**

**Preparing students to take the MAP Growth Assessment**

* <https://test.mapwea.org> - student testing site – this is the site where students will use the test session name and password as described in Page 2 of Proctor tips and troubleshooting (students can also access the student resources and practice test from this site). At the bottom center of the page, there is also access to the practice test and student resources, which contains a student video to introduce MAP Growth assessments, test tools examples, and the practice test for reading, math, language arts, and science.
* <https://teach.mapnwea.org/impl/QRM2_Student_Introduction_to_MAP_Testing_QuickRef.pdf> A one-page introduction to MAP Growth assessment to use with students prior to testing.

**Proctor Practice and training videos** – After logging in with user name and password, use this site to find videos to train staff for proctoring, administrating MAP, and interpreting MAP Growth Reports <https://teach.mapnwea.org/assist/help_map/Content/AboutMAP/VideoBrowse/VideoTutorials.htm> -

**MAP Growth Reports** are available online 24 hours after the students have finished testing at <https://teach.mapnwea.org> using your NWEA user name and password.

<https://teach.mapnwea.org/impl/maphelp/Content/Data/MAPReportsFinder.htm> - This section in Help provides a link for information and videos about each MAP report along with the uses of different reports.

**The Help section** of the MAP Growth website has many videos which will help guide your use of MAP Growth Assessments.

* <https://teach.mapnwea.org/assist/help_map/Content/AboutMAP/VideoBrowse/VideoTutorials.htm> You will need to be logged into teach.mapnwea.org with your NWEA password to access this video. The MAP Introduction video is a good one to use if you need to explain MAP Growth to other teachers or parents.

* <https://teach.mapnwea.org/assist/help_map/Content/Testing/accommodations.htm> Information about the accommodations and modifications that are available with MAP Growth assessments for use with designated students.

**MAP Growth Basic Padlet**

<https://padlet.com/nweapl/MG_Basics> - This padlet contains NWEA Growth resources for testing, NWEA norm documents, and other resources to use when investigating NWEA reports.

<https://padlet.com/trish_tracy/Resources> - Additional Resources to use with MAP Growth data instructionally along with other websites that teachers have recommended to me to be useful instructionally for differentiation and instruction.

* Reading – Investigate NEWSELA, Tween Tribute, and Your Reading Path to find resources to use the student’s Lexile score found on the reading Class and Student Progress reports. Readworks has many CCSS lessons at each grade level listed by topics which match with the topics in the learning continuum.
* Math – Khan Academy links with MAP RIT scores to provide connect to Khan academy lessons. Quantile Chart can be used also to link Quantile Framework to find additional math resources and lesson ideas at Quantile levels which correspond to the student’s RIT score.
* [http://www.fortheteachers.org](http://www.fortheteachers.org/) website has many ideas for differentiation and lesson ideas. Check out the Curriculum Ladders for reading and math which uses the learning statements and goal areas from the

Learning Continuum to provide a great tool for designing lessons at the RIT level.

**Parent conference and talking with Students - Student Progress Report**

* + MAP Growth Basic Padlet – MAP Growth Teacher Toolkit – Check out the Parent Guides and helpful videos to use when preparing to share MAP Growth with students and parents
  + <https://www.nwea.org/parent-toolkit/> Parent toolkit

**Blogs – Articles to help implement MAP Growth with Students and Parents**

* + <https://www.nwea.org/blog/category/parents/> Many great blogs on how parents can support their students in use of MAP Growth
  + <https://www.nwea.org/blog/2017/nwea-connection-resources-communicating-map-growth-students-parents/> Communicating about MAP Growth to Students