

Resources to Further the AR workshop and Drive Instruction

<https://lms.nwea.org> - Website for Destination PD – You were sent an email from NWEA with information on how to set up sign up for an account to DPD. This is a great website to access online learning for Applied Reports. There are also copies of all of the resources that were passed out at the workshop. All of the learning centers are also available online. This site has many opportunity to continue your learning on how to use MAP data throughout the year.

<https://www.nwea.org/blog/2016/happy-holidays-top-ten-posts-of-2016/> This site has many informative articles about instructional strategies, growth and goal setting, and test taking ideas, just to name a few. New entries are added each month.

Khan Academy –<http://support.nwea.org/khanrit> - Download the grade level document to find the Khan Academy activities aligned to MAP.

- To find another resource created by a district that aligns math activities to RIT ranges – Google NWEA Math RIT activities

https://padlet.com/wendy_ihde/AR_Resources - Many great NWEA resources which are helpful for use along with AR workshop

Additional Resources to Google to support CCSS Mathematics Instruction

- Illinois state department of education math resources
- Illustrative Mathematics
- Inside Mathematics
- Achieve the Core for Mathematics or Reading
- The Mathematics Assessment Project (secondary)
- TenMarks
- Ascend Math
- <http://commoncore.tcoe.org/> - website with great CCSS resources for both ELA and Math

Instructional Resources to use with RIT scores

- Google – NWEA RIT Math Resources and/or Reading Resources to find computerized Math and Reading activities by RIT ranges as well as many other resources that school districts have compiled for using their MAP data.
- www.fortheteachers.org- Many great ideas for lessons, differentiation, and instruction
- www.powayusd.com search NWEA - Look at various resources organized by grade levels for goal setting and other ways to support NWEA use in the classroom.

Lexile Framework for Reading - <https://www.lexile.com/fab/> - Use this site to find books to at the right readability level to fit student's interests or to find books of various levels to supplement classroom instruction.

Different Lexile Book Search Sites

- Barnes and Noble - <http://www.barnesandnoble.com/reading-level-reading-books-lexile/search.asp>
- Scholastic Books - www.scholastic.com/bookwizard

Websites provide the same articles or stories differentiated by Lexile

- www.newsela.com Website with many current event article
- <http://tweentribune.com> Smithsonian Institute site with a variety of articles at different Lexile levels
- www.readworks.org - Many great reading lessons at the K-12 reading levels
- <http://action.scholastic.com/Differentiated-Articles>
- http://www.fortheteachers.org/reading_skills/
- <http://achievethecore.org/academic-word-finder/#new> – Identifies and provides definitions for Tier 2 academic words from articles or stories.
- http://padlet.com/jenna_gifford/nwea_nebraska Many great resources to help schools with implementing and using MAP data.
- https://padlet.com/wendy_ihde/AR_Resources
- <https://www.getepic.com> – Great website for classroom or home. App for use on computers, iphones, etc. which brings up leveled books for students to read.

Differentiation Websites –

<http://differentiationcentral.com/> - Carol Tomlinson's website

<https://daretodifferentiate.wikispaces.com/> - a site with many resources for differentiation

<http://www.fortheteachers.org/> - check out this site for example differentiated lessons as well as many other suggestions for strategies to use for differentiation

http://www.cterresource.org/featured/differentiated_instruction.html Many resources to use for differentiation

<http://waegm.org/wp-content/uploads/2013/01/DI-Planning-Tool-template-Kirkpatrick-6-10-15.pdf> - Great tool to use during lesson planning to help with differentiating lessons to meet the needs of any type of learner

<http://www.edutopia.org/practice/reaching-all-high-school-students-multi-tiered-approach> - great video of how to provide help to all students at the high school level

Lesson Planning Ideas for Various Secondary Subjects

<http://iteach4results.wikispaces.com/%2ASocial+Studies> – wikispace resource for CCSS social studies

<http://iteach4results.wikispaces.com/%2AScience> Science resources

<http://www.livebinders.com/play/play/187117> - Gr. 6-12 Math resources

<http://www.livebinders.com/play/play?id=1138905#anchor> math and mind set resources

<https://www.youcubed.org/category/teaching-ideas/growing-mindset/>

<https://owl.english.purdue.edu/owl/resource/658/3/> Writing resources

<http://www.livebinders.com/play/play?id=269170> ELA resources

Goal Setting Resources

<http://www.powayusd.org/> - Put NWEA MAP in search to bring up a district website with many resources for MAP broken out by level. Particularly a good resource for primary MAP goal setting resources

Google - **NWEA MAP goal setting** for ideas from other districts using MAP. Add in You Tube for some great example of videos of teachers who have used goal setting with their students.

https://teach.mapnwea.org/assist/help_map/Content/Data/SampleReports/StudentProfile.htm#
Additional information about the Student Profile.

If you are a Pinterest user – try searching for NWEA MAP to find many resources for how other teachers have used MAP for goal setting and driving instruction .

Growth Mindset

Growth Mindset – Explore further this important concept to help all students achieve

- Google - Growth Mindset lesson plan - for examples of lessons plans from groups such as Khan Academy and Stanford University
- Google - Growth Mindset Resources – for additional resources, videos, or TED talks concerning growth mindset

Parent Resources

- <https://legacysupport.nwea.org/node/4661> - NWEA produced parent toolkit in both English and Spanish to explain MAP assessments and give ideas for how parents can help.
<http://www.parenttoolkit.com/index.cfm?objectid=67061440-9D6B-11E3-857E0050569A5318>
– A number of parent resources produced by NBC News Education division.
http://www.sycamoreschools.org/district/resources/MAP_parent_resources.html - school district with a number of ideas for parents on how to use MAP data
- <https://www.getepic.com> – Great website for classroom or home. App for use on computers, iphones, etc. which brings up leveled books for students to read.