

Essential Reports Resources - NWEA-MAP Web Based NWEA-MAP

Presented by *Trish Tracey, NWEA Consultant*- March 2013

1. Log onto your district staff NWEA website home page to find reports, resources, and tools to help you make use of your MAP assessment data
2. Investigate the Quick Reference, Guide, and Instructional Resources to help guide your exploration –
 - MAP Reports Summary
 - Reports and Instructional Resources Guide
 - Instructional Resources – DesCartes and Primary Grades Instruction Data information
 - Explore Spark Community and Twitter to see what other members are doing with data
3. Investigate your MAP Reports – Select View Reports and Instructional Resources and then MAP reports from the left navigation menu
 - Class Report – View your class in either alphabetical or ranked order – Goal Descriptors or Rit Ranges
 - Student Progress Report – use for parent conferencing
 - Class Breakdown Reports - Class by RIT/Class by Goal/Descartes or Primary Grades Instructional Data and Projected Proficiency
 - Primary Grades Report for Screening and Skills Checklist tests
 - Student Goal Setting Worksheet – to use with students and parents
 - Achievement Status and Growth Report Projected (fall), (winter) and Summary (spring) in the fall you can find projected growth targets for winter or spring. In the winter or spring pull up the report to monitor the students progress in meeting typical growth targets.
4. Explore – www.foridahotteachers.org or www.fortheteachers.org (aligned to Common Core)
 - Curriculum Ladders –
 - Lesson Plans Pages – show how to differentiate lessons using curriculum ladders
 - Note the vocabulary lists under each goal strand to find the essential academic vocabulary.
 - Reading Skills for Big Kids
5. Explore additional resources using Lexile or RIT scores
 - www.lexile.com/fab – Site to find books by Lexile, subject, type of literature, etc.
 - www.scholastic.com Check out Book Wizard
 - www.powayusd.com Search NWEA sections for elementary, middle school, high school teachers, administrators, and parents. Also check out learning ladders. Great goal setting worksheets for younger students.
 - <http://livebinders.com/play/present?id=11786> - Activities broken down by RIT Range - Click on L.A./Reading then click on MAP Reading, Click on Math then find MAP Math

6. Other great teacher resources

- http://www.americanprogress.org/issues/2009/05/pdf/elt_may09.pdf - Great article on closing the achievement gap with extended time and academic vocabulary
- <http://www.ipl.org> Great site to help kids walk through writing a research paper in addition to many other great resources.
- <Http://jc-schools.net/tutorials/vocab> Tennessee's academic vocabulary website with lists of words and activities. Developed using Marzano's six step process.
- <http://www.readingrockets.org/blog/43786/> - resources for math walls.
- <http://www.coedu.usf.edu/main/departments/sped/mathvids/plans/plans.html> - great ideas for teaching math
- <http://knowitall.org> - Knowitall.org is ETV's educational Web portal, a collection of fun, interactive websites for K-12 students, teachers and parents.
- www.khanacademy.org – Website with educational videos and activities. Some schools have used the coaching component to supplement instruction for students at a variety of levels, particularly in math.
- <http://www.u-46.org/roadmap/dyncat.cfm?catid=139> - great school district with resources and ideas for teaching vocabulary as well as other reading skills
- <http://www.readworks.org> – A website that provides lessons and materials for teaching reading comprehension lessons for grades K – 6 aligned to the Common Core Standards. The free site offers many great suggestions for how to improve reading instruction.