



Get the Data and Tools You Need to Streamline Your Job and Reclaim Valuable Time

Focus on Teaching to the Individual Needs of Each and Every Child

It's official. We're in an era of increased accountability. Teachers are expected to clearly understand and use massive amounts of data to drive multiple decisions regarding what's best for students with ever-increasing accuracy.

Linking NWEA and CompassLearning Odyssey helps you meet the needs of all learners, regardless of their academic strengths and weaknesses.

And it's not enough to simply understand the landscape. The question, "Is my class getting this?" is no longer sufficient. Today, you're expected to know each individual child's needs in every subject. What are Ryan's weaknesses in math and what can you do to improve them? What are Emma's strengths in language arts and how can you help her leverage those?

Many experts believe using these analytics to create an environment in which individual student's needs are integrated into a personalized learning experience is the future of education. However, there are precious few minutes left in the day to analyze, prescribe, and instruct around the individual needs of each student.

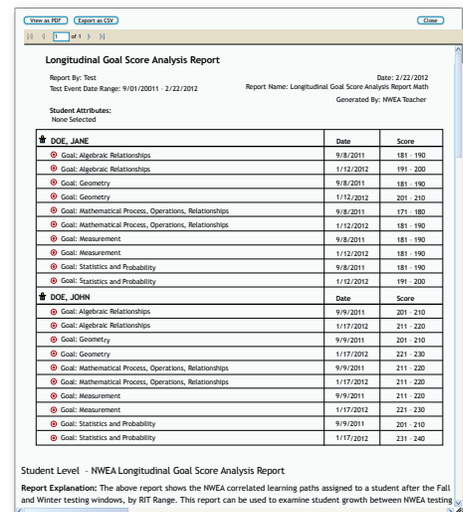
Compass Learning and Northwest Evaluation Association™ (NWEA™) have a solid, long-standing alliance that will not only provide you with rich, relevant data, it also takes the next step by automating the personalized learning process. Linking NWEA and CompassLearning Odyssey helps you meet the needs of all learners, regardless of their academic strengths and weaknesses.

Measure Academic Level and Progress

Every student enters the classroom with a different set of learning needs and preferences, making it extremely challenging for teachers to have an accurate, comprehensive picture of learning readiness and achievement.

NWEA, a not-for-profit educational services organization, provides assessment tools to help you clearly identify the skills and concepts students have mastered, as well as those requiring additional instruction. Its flagship testing system, MAP® (Measures of Academic Progress®), is a standards-aligned, computer-based, adaptive assessment program built on 30 years of research and refinement.

Once students complete the MAP test, they receive an overall score, called RIT (for Rasch Unit). These scores allow you to see each student's level of understanding around particular concepts. Specifically, RIT charts show which topics and sub-topics students have mastered, and which goals represent opportunities for growth.



Student	Goal	Date	Score
* DOE, JANE	Goal: Algebraic Relationships	9/8/2011	181 - 190
	Goal: Algebraic Relationships	1/12/2012	191 - 200
	Goal: Geometry	9/8/2011	181 - 190
	Goal: Geometry	1/12/2012	201 - 210
	Goal: Mathematical Process, Operations, Relationships	9/8/2011	171 - 180
	Goal: Mathematical Process, Operations, Relationships	1/12/2012	181 - 190
	Goal: Measurement	9/8/2011	181 - 190
* DOE, JOHN	Goal: Algebraic Relationships	9/9/2011	201 - 210
	Goal: Algebraic Relationships	1/17/2012	211 - 220
	Goal: Geometry	9/9/2011	201 - 210
	Goal: Geometry	1/17/2012	221 - 230
	Goal: Mathematical Process, Operations, Relationships	9/9/2011	211 - 220
	Goal: Mathematical Process, Operations, Relationships	1/17/2012	211 - 220
	Goal: Measurement	9/9/2011	211 - 220
Goal: Measurement	1/17/2012	221 - 230	
Goal: Statistics and Probability	9/9/2011	201 - 210	
Goal: Statistics and Probability	1/17/2012	231 - 240	

Monitor Progress Toward Academic Goals

With MAP test results and RIT scores in hand, you have extremely powerful, detailed intelligence. Now what? You've done the assessments and have all of this information, but how is it going to drive instruction? Without the proper tools and resources, you'll likely struggle with how best to take action on this valuable data. That's where CompassLearning Odyssey comes in. Educators can create personalized learning paths for students using MAP and Odyssey in three simple steps.

First, Compass Learning imports test data from MAP. Second, learning paths are automatically created and assigned based on RIT range. Lastly, using their personalized paths, students complete captivating, age-appropriate CompassLearning Odyssey activities, based on decades of research about how children engage and learn, that are directly linked to their MAP-identified learning needs.

These automatically-generated learning paths include engaging, challenging, standards-aligned activities that teach and review concepts, while capturing and holding students' attention. And Odyssey activities aren't confined to grade, so your low performers, as well as your accelerated learners, get precisely the activities and instruction they need, regardless of grade level.

Mentor Students To Achieve Full Potential

As students work toward their academic goals with NWEA and Compass Learning, Odyssey's management system tracks student performance and notifies you if a student exhibits difficulty with a particular skill. Students can track their own performance, too, which promotes individual accountability toward growth.

Data can be aggregated to track the academic growth of a single student, a class, or an entire school over time. And because NWEA's adaptive assessments are more comprehensive and informative, and CompassLearning Odyssey activities include regular decision points to gauge mastery, fewer tests are required.

This streamlined, automatic recordkeeping and reporting empowers you to inform instruction, not just immediately following assessment, but throughout the entire school year. Perhaps most importantly, it frees you of many laborious, time-consuming administrative tasks, allowing you to mentor students in their journey toward academic achievement and college and career readiness.



**To learn more about how NWEA and CompassLearning Odyssey can help you
Measure, Monitor, and Mentor students for academic success,
call our toll-free number at 866-586-7387 or
visit the NWEA Alignment page on our website:
www.compasslearning.com/solutions/nwea.php.**



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