## **NWEA MAP Tests**

Some Reading and Math Screening and Growth tests are available in Spanish.

The RIT scores for Spanish tests ARE comparable to English tests.

Growth							
Given three times a year on specified dates.							
Grade	Kindergaten-1 <sup>st</sup> (*2 <sup>nd</sup> )			2 <sup>nd</sup> -5 <sup>th</sup>	6 <sup>th</sup> +		High School
Fall Winter Spring	Math K-2 CCSS 2010 V2     Reading K-2 CCSS 2010		<ul> <li>Math 2-5 CCSS 2010 V2</li> <li>Reading 2-5 CCSS 2010 V4</li> <li>Language 2-12 CCSS 2010 V2</li> <li>Science 3-5 SD 2015</li> </ul>		<ul> <li>Math 6+ CCSS 2010 V2</li> <li>Reading 6+ CCSS 2010 V4</li> <li>Language 2-12 CCSS 2010 V2</li> <li>Science 6-8 SD 2015</li> </ul>		<ul> <li>Math 6+ CCSS 2010 V2</li> <li>Algebra I CCSS 2010</li> <li>Algebra II CCSS 2010</li> <li>Geometry CCSS 2010</li> </ul>
	*A 2 <sup>nd</sup> grader can be tested using the K-2 tests <b>IF</b> they are a struggling reader and unlikely to become fluent during the school year.						<ul> <li>High School Integrated Math I, II, III</li> <li>Reading 6+ CCSS 2010 V4</li> <li>Language 2-12 CCSS 2010 V2</li> <li>Science 9-12 SD 2015</li> </ul>
Screeners							
Given to new students or previous students at anytime during the school year.							
Grade	Pre- Kindergaten-1 <sup>st</sup> Kindergarten		2 <sup>nd</sup> -5 <sup>th</sup>		6 <sup>tn</sup> +		High School
Anytime	Math Early Numeracy		• Math 2-5 CCSS 2010 V2		• Math 6+ CCSS 2010 V2		• Math 6+ CCSS 2010 V2
	Reading Early Literacy		• Reading 2-5 CCSS 2010 V4		<ul> <li>Reading 6+ CCSS 2010 V4</li> </ul>		Algebra I CCSS 2010
			• Language 2-12 CCSS 2010 V2		• Language 2-12 CCSS 2010 V2		Algebra II CCSS 2010
Ā			• Science 3-5 NGSS 2013 (not 2nd)		Science 6-8 NGSS 2013		Geometry CCSS 2010     High School Integrated Math I, II, III
Skill Checklist							
Progress Monitoring – Can be given at anytime and as often as needed.							
Concept		Computation		Number Sense			Reading
	Math Computation – 10 Manipulatives			• Number Sense – 10 Count Order Place value		Reading Consonant Blends – Digraphs	
g	<ul> <li>Math Computation – 10 Numbers</li> </ul>			· ·			ading Decoding Multi-Syllable Words
apa	<ul> <li>Math Computation – 10 Problem Solving</li> </ul>			_			ading Decoding Patterns – Word Families
Jee	<ul> <li>Math Computation – 100 Manipulatives</li> </ul>						ading Letter Identification
as	Math Computation – 100 Manipulatives Regroup						ading Manipulation of Sounds
u e	<ul> <li>Math Computation – 100 Numbers</li> <li>Math Computation – 100 Numbers Regroup</li> </ul>			=			ading Matching Letters to Sounds
as often as needed	•		•	<u> </u>			ading Phoneme Identification
	<ul> <li>Math Computation – 100 Problem Solving</li> <li>Math Computation – 100 Problem Solving Regroup</li> </ul>						ading Phonological Awareness
pu	•	ation – 100 Problem ation – 1000 Manipu					ading Syllable Types CVC-CVCe- R-Controlled ading Vowel – Digraphs - Diphthongs
a	•	ation – 1000 Manipu ntion – 1000 Numbe		Number Sense – 1000 Representation     Number Sense – 20 Count Order Place Value		• Ke	ading vower – Digraphs - Diphtholigs
Anytime and	•			Number Sense – 20 Ordering			
¥	<ul> <li>Math Computation – 1000 Problem Solving</li> <li>Math Computation – 20 Manipulatives</li> </ul>			Number Sense – 20 Representation			
Ā	Math Computation – 20 Numbers			20			
	<ul> <li>Math Computation – 20 Problem Solving</li> </ul>						