

MAP Growth Reports

Transforming data into insights that help educators take action

By adapting to each student's learning level, MAP® Growth™ creates a personalized assessment experience that accurately measures each student's performance and growth. Timely reports deliver essential information that can be used to improve both teaching and learning.

Four benefits of MAP Growth reports

Timely Results

MAP tests are scored in real time; students and proctors receive preliminary results at the test's conclusion. Afterward, you can access in-depth reports that show aggregate data by class, grade, school, and district. Most of these reports are available instantly.

Context for student performance on MAP Growth

NWEA® provides robust norms for achievement and growth over time. Norms let you compare your students' performance at a single point in time—and their growth over time—with the performance and growth of other US students in the same grade at a comparable stage of the school year. NWEA college readiness benchmark information also lets you use MAP Growth scores for students in grades 5–10 to predict future performance on ACT® achievement tests.

Student, class, and district reports with flexible display and grouping options

You'll find a variety of MAP Growth reports—including those that help you predict proficiency on state tests, group students for differentiated instruction, and engage students in mapping their own learning plan for the school year.

Flexible reporting formats

While most educators make good use of the pre-configured reports, some districts and agencies want the underlying data formatted to import into their own student information or assessment management systems. NWEA provides an online interface to order raw data reports at any time during a testing season—free of charge.

♣ For a comprehensive reports guide, log in to <u>Teach.MAPNWEA.org</u> and access the MAP Growth Reports Reference document.



1 Reports Annotation Key

MAP Growth Reports

- 2 Class
- 4 Class Breakdown by RIT
- 5 Class Breakdown by Goal
- 6 Learning Continuum Class View: Reading 2-5
- 7 Learning Continuum Class View: Mathematics 2-5
- 8 Learning Continuum Test View: Mathematics 2-5
- 10 Learning Continuum Test View: Display Options for Mathematics 6+
- 11 Learning Continuum Test View: Mathematics 6+, Grouped by Standard
- 12 Class Breakdown by Projected Proficiency
- 3 Achievement Status and Growth Projection
- 14 Achievement Status and Growth Summary
- 15 Achievement Status and Growth Summary With Quadrant Chart
- 16 Student Goal Setting Worksheet
- 17 Student Progress Report
- 18 Student Profile Report
- 19 Student Profile Report: Comparisons
- 20 Student Profile Report: Instructional Areas
- 21 Student Profile Report: Growth Goals

MAP Growth Reports for Administrators

- 22 District Summary: Aggregate by School
- 23 District Summary: Aggregate by District
- 24 Grade
- 25 Student Growth Summary
- 26 Projected Proficiency Summary
- 27 Grade Breakdown

MAP Growth K-2 Reports

- 28 Student: Screening
- 29 Student: Skills Checklist
- 30 Class
- 32 Class Breakdown by RIT
- 3 Class Breakdown by Goal
- 34 Learning Continuum Class View: Reading Primary Grades
- 35 Class: Screening
- 36 Class: Sub-Skill Performance

Reports Annotation Key

- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- **2** Growth comparison period: The two terms for which you wish to receive student growth data.
- Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- Optional grouping: You may choose to view results by gender or ethnicity. If your district submitted a program file, you may also view summary results by special program.
- 5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- **6** Mean RIT: The group's average score for the subject in the given term.
- Median RIT: The group's middle score for the subject in the given term if individual scores were ordered from lowest to highest.
- **8** Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.
- Standard error of measurement or error margin:
 An estimate of the amount of error in an individual's observed achievement score. The smaller the standard error, the more precise the achievement estimate.
- Sampling error: An estimate of the amount of error in an aggregate statistic (commonly the mean) attributed to calculating the statistic on a population sample rather than on the entire population. The larger the group, the lower the sampling error.
- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT score: A student's overall scale score on the test for a given subject.
- RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.

- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.
- Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the *Class Report*.
- Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in *italics* in the *Class Report*.
- (B) Count with projection: The number of students in the growth count population with available growth projections.
- Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.
- Segmented bar graph: Shows the number of students who scored within each percentage range—low, medium, and high. A student's range is based on the proportion of questions he or she answered correctly in that section of the test.
- The Learning Continuum Class View report:

 Shows skills and concepts to develop with groups of students, based on 10-point RIT score bands that are appropriate for their readiness level.
- The Learning Continuum Test View report: Shows skills and concepts to reinforce, develop, and introduce, based on students' RIT scores in each instructional area.
- Learning statements: Statements that define learning objectives to help guide instruction.

- Projected proficiency category: Students are grouped in predicted proficiency categories based on NWEA linking studies that align the MAP Growth RIT scale to state assessments and college and career readiness measures.
- Projected RIT or RIT projection: The predicted future score for a student who makes typical growth, based on NWEA national growth norms. Projections take into account the student's initial score, grade level, and time between tests.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows gradelevel growth projections, which are based on school growth norms.
- Observed growth or RIT growth: The change in a student's RIT score during the growth comparison period. On the Student Growth Summary Report, observed growth is the end-term mean RIT minus the start-term mean RIT.
- Observed growth standard error: Amount of measurement error associated with observed termto-term growth. If the student could be tested again over the same period with comparable tests, there would be about a 68% chance that growth would fall within a range defined by the term-to-term growth, plus or minus the standard error.
- Growth index: The difference between observed and projected growth. A zero indicates the student met projection exactly. Do not use this index to compare performance between students. Use the conditional growth index (see entry 31) instead.
- Met projected growth: Indicates Yes if the student's term-to-term growth equaled or exceeded the growth projection and No if growth was less than projected. A ‡ means that the difference between the student's observed and projected growth is less than the observed growth standard error.
- Conditional growth index: This index allows for growth comparisons between students. It incorporates conditions that affect growth, including weeks of instruction before testing and students' starting RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.

- **Conditional growth percentile:** The conditional growth index (see entry 31) translated into national percentile rankings for growth.
- **33** Percent met projection: The percentage of students whose end-term RIT scores met or exceeded their individual growth projections.
- Percent of projected growth met: The total student growth divided by the total projected RITs, expressed as a percentage. Performance of 100% is considered average, meaning the overall student growth equaled the projections. Use in conjunction with entry 33.
- **35 Growth count:** The number of students with valid test events for both terms.
- Count met projection: The number of students whose end-term RIT scores met or exceeded their individual growth projections.
- Median conditional growth percentile: The middle value of this student group's conditional growth percentiles if the individuals' percentiles were ordered from smallest to largest.
- School conditional growth index: This index allows for growth comparisons between grades within schools. It incorporates conditions that affect school growth, including weeks of instruction before testing and starting grade-level mean RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.
- **39** School conditional growth percentile: The school conditional growth index (see entry 38) translated into national percentile rankings for growth.
- Set goal: Set custom growth goals for your students. In the example, the educator and student have already set a catch-up growth goal for winter and are about to set one for spring.
- 41 Flesch-Kincaid Grade Level: A measure of a text's readability presented as a grade level (year and month). The grade range indicated can be used as a guide to find books at the appropriate level for individual students.

★ Back to Table of Contents
 MAP Growth Reports Portfolio

Class



Class Report

Kotifani. Jenisha 5th Grade Homeroom Term Rostered: Fall 2015–2016 Term Tested:

District:

School:

Fall 2015-2016

NWEA Sample District 5 Three Sisters Elementary

Norms Reference Data: Weeks of Instruction:

Small Group Display:

2015 4 (Fall 2015) 3

Reading

Growth: Reading 2-5 CCSS 2010 V2/Language 2-12 CCSS 2010

	Summary	
	Total Students with Valid Growth Test Scores	11
6	Mean RIT	201.4
0	Median RIT	201
8	Standard Deviation	11.2
	District Grade Level Mean RIT	201
	Students At or Above District Grade Level Mean RIT	6
	Norm Grade Level Mean RIT	205.7
	Students At or Above Norm Grade Level Mean RIT	4

	L %ile		Lo <i>l</i> %ile		A۱ %ile د		HiA %ile 6		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Growth: Reading 2-5 CCSS 2010 V2/Language 2-12 CCSS 2010	2	18%	4	36%	2	18%	2	18%	1	9%
2 14										
Goal Area										
Literature	0	27%	2	18%	3	27%	2	18%	1	00/
	3	21%	2	18%	3	21%	2	18%	1	9%
Informational Text	3	27%	3	27%	1	9%	3	27%	1	9%
Vocabulary Acquisition and Use	4	36%	2	18%	3	27%	1	9%	1	9%

Mean RIT (+/- Smp Err)	Median RIT	Std Dev
198- 201 -204	201	11.2

196- 201 -206	204	18.1	
196- 204 -212	202	12.5	
194- 198 -202	198	10.0	

- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- 5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- 6 Mean RIT: The group's average score for the subject in the given term.
- Median RIT: The group's middle score for the subject in the given term if individual scores were ordered from lowest to highest.
- Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.
- **Sampling error:** An estimate of the amount of error in an aggregate that it is error in an aggregate statistic (commonly the mean) attributed to calculating the statistic on a population sample rather than on the entire population. The larger the group, the lower the sampling error.
- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.





Class Report

Kotifani, Jenisha 5th Grade Homeroom Term Rostered: Fall 2015–2016 Term Tested:

District:

School:

Fall 2015-2016 NWEA Sample District 3 Three Sisters Elementary Norms Reference Data: 2015 Weeks of Instruction: 4 (Fall 2015)

Small Group Display: No achievement estimate.

Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.

margin: An estimate of the amount of error in

an individual's observed achievement score. The smaller the standard error, the more precise the

9 Standard error of measurement or error

RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.

Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).

Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.

Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the Class Report.

Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in italics in the Class Report.

Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.

Reading

Growth: Reading 2-5 CCSS 2010 V2/Language 2-12 CCSS 2010

Goal Performance:

A. Literature

B. Informational Text

C. Vocabulary Acquisition and Use

			13	14)	(E)			· ·	
Name (Student ID)	Gr	Test Date	RIT (+/- Std Err)	Percentile	Lexile® Range	Test Duration	Α	В	С
Dugaw, Daytan N. (SW07001428)	5	09/14/15	178- 181 -184	4- 5 -8	158-308	75 m	163-177	175-187	187-197 16
Devany, Noni I. (F09000030)	5	09/14/15	184- 188 -192	8- 12 -18	288-438	20 m	185-196	185-195	177-189
Scruggs, Ambrose E. (F10000851)	5	09/14/15	194- 197 -200	22- 28 -35	452-602	42 m	191-202	191-203	192-204
Shalifoe, Dyanne E. (F10000849)	5	09/14/15	195- 198 -201	25- 31 -38	464-614	60 m	201-213	180-201	185-198
Haukebo-Bol, Zaiden N. (SF0600226)	5	09/14/15	195- 198 -201	25- 31 -38	457-607	53 m	187-199	196-207	192-204
Wolf, Tiphannie E. (F0800104)	5	09/14/15	198- 201 -204	31- 38 -45	513-663	25 m	189-201	194-206	201-214
Vosburg, Mary M. (F09000045)	5	09/14/15	202- 205 -208	41- 48 -56	587-737	72 m	198-210	211-224	187-200
Kucia, Javis S. (F0900167)	5	09/14/15	204- 207 -210	46- 54 -61	634-784	42 m	198-210 17	199-211	208-219
Valkier, Romeo Moises S. (F0900031)	5	09/14/15	208- 211 -214	56- 63 -71	697-847	57 m	210-221	205-216	200-212
Alhamzawi, Drew W. (SF0600225)	5	09/14/15	210- 213 -216	61- 68 -75	737-887	67 m	206-218	216-229	198-211
Dimalanta, Kaleigha S. (SF0600178)	5	09/14/15	217- 220 -223	77- 82 -88	858-1008	29 m	217-228	210-222	215-226

K Back to **Table of Contents**

Class Breakdown by RIT

Class Breakdown by RIT Report

District: NWEA Sample District 3

Term Rostered: Fall 2015-2016 Term Tested: Fall 2015-2016

Three Sisters Elementary School:

Instructor: Kotifani, Jenisha Class: 5th Grade Homeroom

Select a subject in this report to view a Class Breakdown by Goal report

V

The score in parentheses by the student's name (i.e., Name (219)) represents the student's overall RIT score for this subject.

Class Breakdown by RIT

Create a PDF version of this report Legal 8½" x 14" V Create PDF Report

Modify Options

Cubicat			Overall Score			
Subject	<191	191–200	201–210	211–220	221+	
<u>Mathematics</u>		D. E. Shalifoe (191) D. N. Dugaw (195) N. I. Devany (197) A. E. Scruggs (197) T. E. Wolf (200)	Z. N. Haukebo-Bol (210) M. M. Vosburg (210)	J. S. Kucia (215) D. W. Alhamzawi (216) R. Valkier (217)	K. S. Dimalanta (224)	
Reading	D. N. Dugaw (181) 2 N. I. Devany (188)	A. E. Scruggs (197) Z. N. Haukebo-Bol (198) D. E. Shalifoe (198)	T. E. Wolf (201) M. M. Vosburg (205) J. S. Kucia (207)	R. Valkier (211) D. W. Alhamzawi (213) K. S. Dimalanta (220)		
Language Usage			D. N. Dugaw (201) Z. N. Haukebo-Bol (206) N. I. Devany (207) M. M. Vosburg (209) D. E. Shalifoe (209) A. E. Scruggs (210)	J. S. Kucia (211) T. E. Wolf (212) K. S. Dimalanta (213) R. Valkier (214) D. W. Alhamzawi (217)		
<u>Science</u>		A. E. Scruggs (198)	J. S. Kucia (201) D. W. Alhamzawi (202) M. M. Vosburg (202) T. E. Wolf (204) D. N. Dugaw (206) N. I. Devany (207)	D. E. Shalifoe (214) K. S. Dimalanta (215) R. Valkier (216)	Z. N. Haukebo-Bol (223)	

RIT score: A student's overall scale score on the test for a given subject.

Class Breakdown by Goal

Class Breakdown by Goal Report

District: NWEA Sample District 3

Term Rostered: Fall 2015-2016 Term Tested: Fall 2015-2016

School: Three Sisters Elementary

Instructor: Kotifani, Jenisha

Class: 5th Grade Homeroom

You may select the student's name, RIT band, or the goal name to drill down to the Learning Continuum Class View to see learning statements for the selected data.

Modify Options

The score in parentheses by the student's name (i.e., Name (219)) represents the student's overall RIT score for this subject.

Class Breakdown by Goal

Create a PDF version of this report Legal 8½" x 14" V

Create PDF Report

Subject

Reading V

V

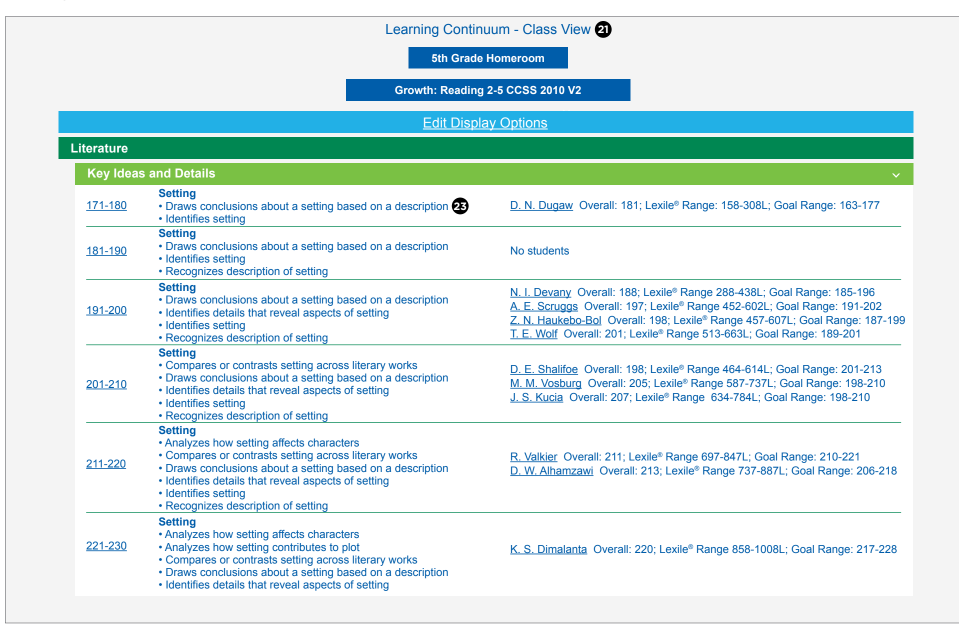
Growth: Reading 2-5 CCSS 2010 V2/Language 2-12 CCSS 2010

	Goal				Goal Score	19		
	Godi	<u><171</u>	<u>171–180</u>	<u>181–190</u>	<u>191–200</u>	<u>201–210</u>	<u>211–220</u>	<u>221+</u>
	<u>Literature</u>	D. N. Dugaw (181)			N. I. Devany (188) A. E. Scruggs (197) Z. N. Haukebo-Bol (198) T. E. Wolf (201)	D. E. Shalifoe (198) M. M. Vosburg (205) J. S. Kucia (207)	R. Valkier (211) D. W. Alhamzawi (213)	K. S. Dimalanta (220)
Ò	Informational Text			<u>D. N. Dugaw (181)</u> N. I. Devany (188)	A. E. Scruggs (197) D. E. Shalifoe (198) T. E. Wolf (201)	Z. N. Haukebo-Bol (198) J. S. Kucia (207)	M. M. Vosburg (205) R. Valkier (211) K. S. Dimalanta (220)	D. W. Alhamzawi (213)
	Vocabulary Acquisition and Use			N. I. Devany (188)	D. N. Dugaw (181) A. E. Scruggs (197) Z. N. Haukebo-Bol (198) D. E. Shalifoe (198) M. M. Vosburg (205)	T. E. Wolf (201) R. Valkier (211) D. W. Alhamzawi (213)	<u>J. S. Kucia (207)</u>	K. S. Dimalanta (220)

- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT score: A student's overall scale score on the test for a given subject.
- **9** Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.

Learning Continuum Class View

Reading 2-5

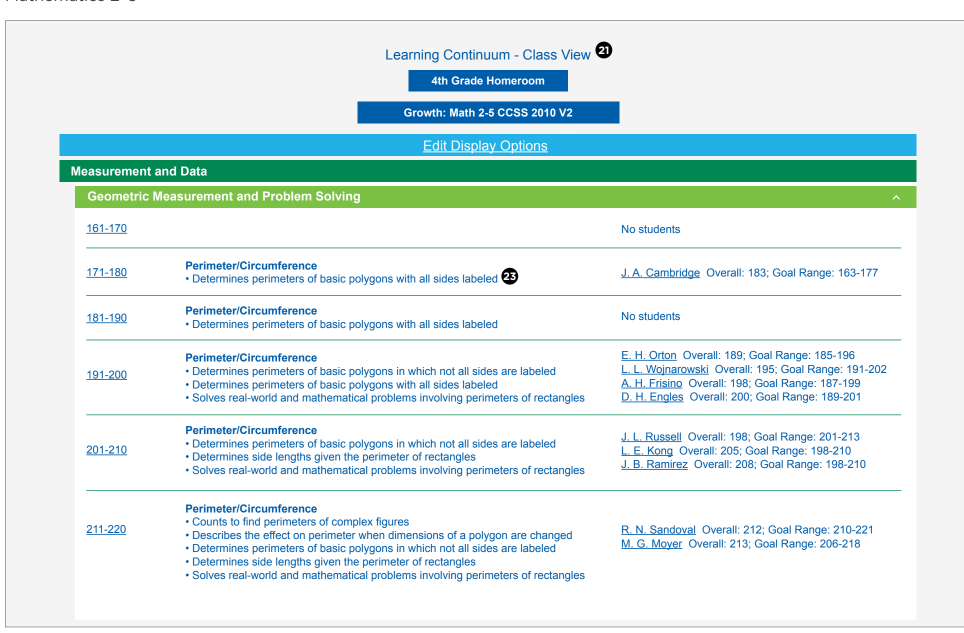


- The Learning Continuum Class View report: Shows skills and concepts to develop with groups of students, based on 10-point RIT score bands that are appropriate for their readiness level.
- Learning statements: Statements that define learning objectives to help guide instruction.

WAP Growth Reports Portfolio

Learning Continuum Class View

Mathematics 2-5

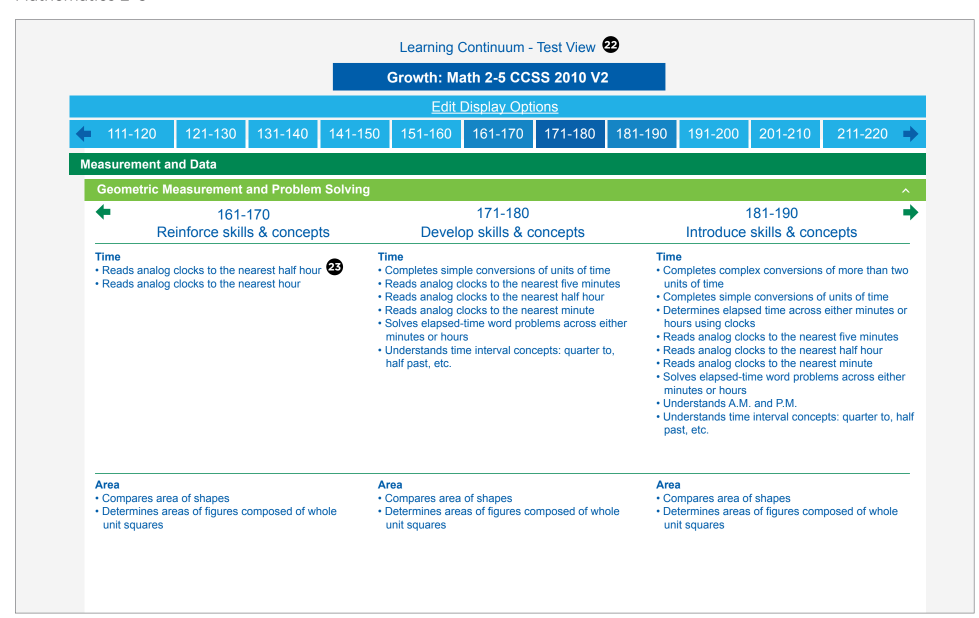


- The Learning Continuum Class View report: Shows skills and concepts to develop with groups of students, based on 10-point RIT score bands that are appropriate for their readiness level.
- Learning statements: Statements that define learning objectives to help guide instruction.

★ Back to Table of Contents
 MAP Growth Reports Portfolio

Learning Continuum Test View

Mathematics 2-5

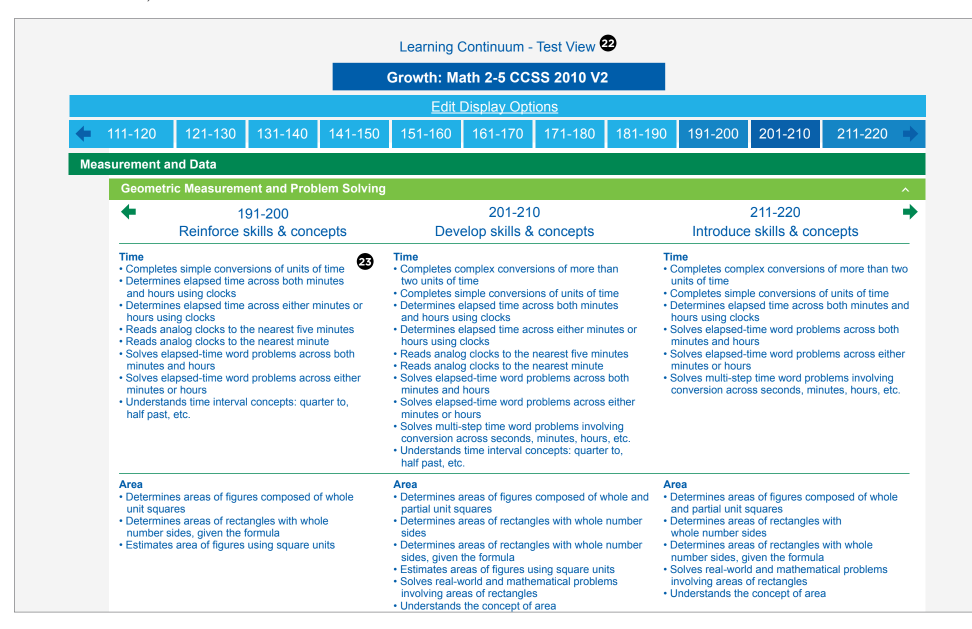


- 22 The Learning Continuum Test View report:
 Shows skills and concepts to reinforce, develop, and introduce, based on students' RIT scores in each instructional area.
- Learning statements: Statements that define learning objectives to help guide instruction.

Back to Table of Contents
 MAP Growth Reports Portfolio

Learning Continuum Test View

Mathematics 2-5, continued



- The Learning Continuum Test View report:
 Shows skills and concepts to reinforce, develop, and introduce, based on students' RIT scores in each instructional area.
- Learning statements: Statements that define learning objectives to help guide instruction.

Back to Table of Contents
 MAP Growth Reports Portfolio

Learning Continuum Test ViewDisplay Options for Mathematics 6+

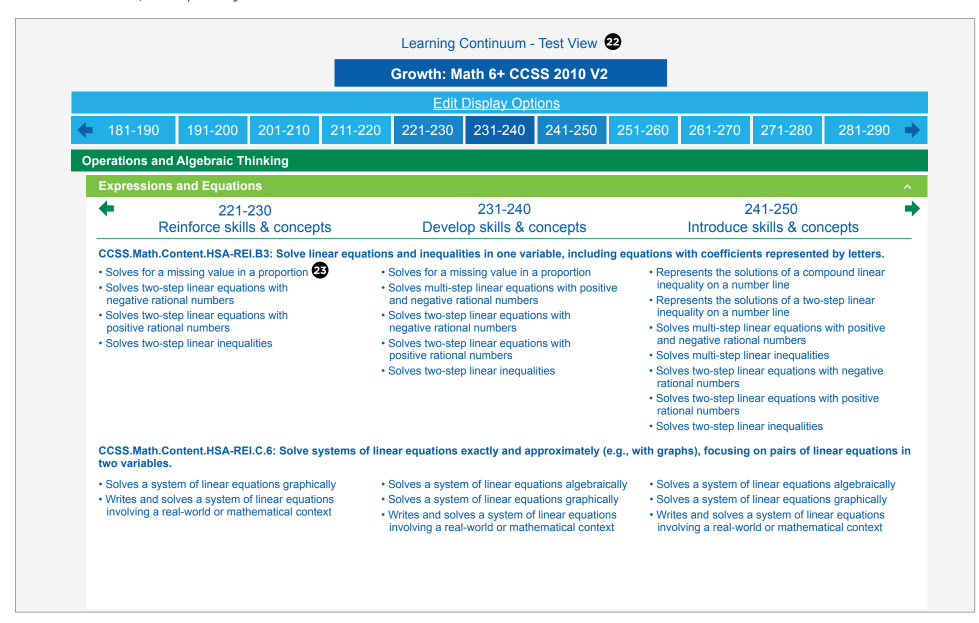
	Learning Continuum - Test View 22	
	Growth: Math 6+ CCSS 2010 V2	
	Edit Display Options	
	Grouping Options	
	No Grouping Group by Topic Group by Standard	
Grade Level Standard	Standards Filters	
Grade Level Standard Kindergarten	S ☐ Grade 7	
Grade 1	Grade 8	
Grade 2	☑ High School - Algebra	
Grade 3	High School - Functions	
Grade 4	High School - Geometry	
Grade 5	High School - Number and Quantity	
Grade 6	High School - Statistics and Probability	

The Learning Continuum Test View report:
Shows skills and concepts to reinforce, develop, and introduce, based on students' RIT scores in each instructional area.

10

Learning Continuum Test View

Mathematics 6+, Grouped by Standard



- The Learning Continuum Test View report:
 Shows skills and concepts to reinforce, develop, and introduce, based on students' RIT scores in each instructional area.
- Learning statements: Statements that define learning objectives to help guide instruction.

Back to Table of Contents
 MAP Growth Reports Portfolio

Class Breakdown by Projected Proficiency

Class Breakdown by Projected Proficiency Report

District: NWEA Sample District 3

Term Rostered: Fall 2015-2016 Term Tested: Fall 2015-2016

School: Three Sisters Elementary

Instructor: Kotifani, Jenisha 5th Grade Homeroom Class:

Class Breakdown by Projected Proficiency V

Create a PDF version of this report Legal 8½" x 14" V

Create PDF Report

The score in parentheses by the student's name (i.e., Name (219)) represents the student's overall RIT score for this subject.

Modify Options

Projected to: CSAP taken in Spring

Cubicat	Projected Proficiency Category 24							
Subject	Partially Proficient	Proficient	Advanced					
Mathematics	D. E. Shalifoe (191) 12 D. N. Dugaw (195) N. I. Devany (197) A. E. Scruggs (197) T. E. Wolf (200)	Z. N. Haukebo-Bol (210) M. M. Vosburg (210) J. S. Kucia (215) D. W. Alhamzawi (216) R. Valkier (217) K. S. Dimalanta (224)						
Reading	D. N. Dugaw (181) N. I. Devany (188) A. E. Scruggs (197) Z. N. Haukebo-Bol (198) D. E. Shalifoe (198)	T. E. Wolf (201) M. M. Vosburg (205) J. S. Kucia (207) R. Valkier (211) D. W. Alhamzawi (213)	K. S. Dimalanta (220)					

- RIT score: A student's overall scale score on the test for a given subject.
- **Projected proficiency category:** Students are grouped in predicted proficiency categories based on NWEA linking studies that align the MAP Growth RIT scale to state assessments and college and career readiness measures.

12

Achievement Status and Growth Projection



Achievement Status and Growth Projection Report

Kotifani, Jenisha 5th Grade Homeroom

Fall 2015-2016 Term Tested: Term Rostered: Fall 2015–2016

District: NWEA Sample District 3 School: Three Sisters Elementary Norms Reference Data: 2015

Growth Comparison Period: Fall 2015 – Winter 2016 Weeks of Instruction: Start - 4 (Fall 2015)

End – 20 (Winter 2016)

None No

Optional Grouping:
Small Group Display:

Language Usage

				Achievem	ent Status		Growth							
			Fall 2	015	Winter	2016	Student Comparative			arative				
			B	14			25	26						
Name	FA15 Grade	FA15 Date	RIT Range (+/- SEM)	Percentile Range (+/- SE)	RIT Range (+/- SEM)	Percentile Range (+/- SE)	Projected RIT	Projected Growth	Observed Growth	Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Conditional Growth Percentile
Alhamzawi, Drew W.	5	09/14/15	214- 217 -220	73- 79 -85			220	3						
Devany, Noni I.	5	09/14/15	204- 207 -210	45- 54 -62			211	4						
Dimalanta, Kaleigha S.	5	09/14/15	210- 213 -216	62- 70 -77			216	3						
Dugaw, Daytan N.	5	09/14/15	198- 201 -204	29- 37 -45			206	5						
Haukebo-Bol, Zaiden N.	5	09/14/15	203- 206 -209	43- 51 -60			210	4						
Kucia, Javis S.	5	09/14/15	208- 211 -214	57 -65 -73			214	3						
Scruggs, Ambrose E.	5	09/14/15	207- 210 -213	54 -62 -70			214	4						
Shalifoe, Dyanne E.	5	09/14/15	206- 209 -212	51- 60 -68			213	4						
Valkier, Romeo Moises S.	5	09/14/15	211- 214 -217	65- 73 -79			217	3						
Vosburg, Mary M.	5	09/14/15	206- 209 -212	51- 60 -68			213	4						
Wolf, Tiphannie E.	5	09/14/15	209- 212 -215	60- 68 -75			215	3						

Summary for: Language Usage

Percentage of Students Who Met or Exceeded Their Projected RIT

Percent of Projected Growth Met

Count of Students with Growth Projection Available and Valid Beginning and Ending Term Scores

Count of Students Who Met or Exceeded Their Projected RIT

Median Conditional Growth Percentile

- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- 2 Growth comparison period: The two terms for which you wish to receive student growth data.
- Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- 4 Optional grouping: You may choose to view results by gender or ethnicity. If your district submitted a program file, you may also view summary results by special program.
- 5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Projected RIT or RIT projection: The predicted future score for a student who makes typical growth, based on NWEA national growth norms. Projections take into account the student's initial score, grade level, and time between tests.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows grade-level growth projections, which are based on school growth norms.

13

Achievement Status and Growth Summary



Achievement Status and Growth Summary Report

School:

Kotifani. Jenisha 5th Grade Homeroom Term Tested: Winter 2015–2016 Term Rostered: Winter 2015-2016 District: NWEA Sample District 3 Three Sisters Elementary Norms Reference Data: 2015

Growth Comparison Period: Fall 2015 – Winter 2016 Weeks of Instruction: Start - 4 (Fall 2015)

End - 20 (Winter 2016)

Optional Grouping: None Small Group Display: No

Median Conditional Growth Percentile

Language Usage

				Achievem	ent Status		Growth							
			Fall 2	015	Winter	2016			Stud	dent			Comp	arative
			13	14			25	26	27	28	29	30	31	32
Name	W16 Grade	W16 Date	RIT Range (+/- SEM)	Percentile Range (+/- SE)	RIT Range (+/- SEM)	Percentile Range (+/- SE)	Projected RIT	Projected Growth	Observed Growth	Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Conditional Growth Percentile
Alhamzawi, Drew W.	5	01/06/16	214- 217 -220	73- 79 -85	221- 224 -227	87- 91 -94	220	3	7	4.3	4	Yes	0.9	80
Devany, Noni I.	5	01/06/16	204- 207 -210	45- 54 -62	212- 215 -218	57- 66 -73	211	4	8	4.2	4	Yes	0.8	80
Dimalanta, Kaleigha S.	5	01/06/16	210- 213 -216	62- 70 -77	214- 217 -220	63- 71 -78	216	3	4	4.2	1	Yes ‡	0.2	56
Dugaw, Daytan N.	5	01/06/16	198- 201 -204	29- 37 -45	204- 207 -210	33- 42 -51	206	5	6	4.2	1	Yes ‡	0.3	61
Haukebo-Bol, Zaiden N.	5	01/06/16	203- 206 -209	43- 51 -60	210- 213 -216	51- 60 -68	210	4	7	4.4	3	Yes ‡	0.6	76
Kucia, Javis S.	5	01/06/16	208- 211 -214	57- 65 -73	211- 214 -217	54- 63 -71	214	3	3	4.3	0	Yes ‡	-0.1	46
Scruggs, Ambrose E.	5	01/06/16	207- 210 -213	54- 62 -70	209- 212 -215	48- 57 -66	214	4	2	4.3	-2	No ‡	-0.3	38
Shalifoe, Dyanne E.	5	01/06/16	206- 209 -212	51- 60 -68	214- 217 -220	73- 79 -85	213	4	8	4.4	4	Yes	0.9	81
Valkier, Romeo Moises S.	5	01/06/16	211- 214 -217	65- 73 -79	217- 220 -223	71- 78 -84	217	3	6	4.7	3	Yes ‡	0.6	72
Vosburg, Mary M.	5	01/06/16	206- 209 -212	51- 60 -68	206- 210 -214*	39- 51 -63*	213	4	1	5.7†	-3	No ‡	-0.5	29
Wolf. Tiphannie E.	5	01/06/16	209- 212 -215	60- 68 -75	212- 215 -218	57- 66 -73	215	3	3	4.5	0	Yes ‡	-0.1	47

A	01.070	Percentage of Students who wet or exceeded Their Projected NT	Summary for: Language Osage
6	137.5%	Percent of Projected Growth Met	
6	11	Count of Students with Growth Projection Available and Valid Beginning and Ending Term Scores	
33	9	Count of Students Who Met or Exceeded Their Projected RIT	

Explanatory Notes

* SE or SEM is greater than normal. Use metric with caution.

† SE on Observed Growth is greater than normal. Use metric with caution. ‡ Indicates that projected growth falls within standard error of observed growth.

- Representation Count with projection: The number of students in the growth count population with available growth projections.
- Observed growth or RIT growth: The change in a student's RIT score during the growth comparison period. On the Student Growth Summary Report, observed growth is the endterm mean RIT minus the start-term mean RIT.
- Observed growth standard error: Amount of measurement error associated with observed term-to-term growth. If the student could be tested again over the same period with comparable tests, there would be about a 68% chance that growth would fall within a range defined by the term-to-term growth, plus or minus the standard error.
- Growth index: The difference between observed and projected growth. A zero indicates the student met projection exactly. Do not use this index to compare performance between students. Use the conditional growth index (see entry 31) instead.
- Met projected growth: Indicates Yes if the student's term-to-term growth equaled or exceeded the growth projection and No if growth was less than projected. A ‡ means that the difference between the student's observed and projected growth is less than the observed growth standard error.
- Conditional growth index: This index allows for growth comparisons between students. It incorporates conditions that affect growth, including weeks of instruction before testing and students' starting RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.
- Conditional growth percentile: The conditional growth index (see entry 31) translated into national percentile rankings for growth.
- Percent met projection: The percentage of students whose end-term RIT scores met or exceeded their individual growth projections.
- Percent of projected growth met: The total student growth divided by the total projected RITs, expressed as a percentage. Performance of 100% is considered average, meaning the overall student growth equaled the projections. Use in conjunction with entry 33.
- Count met projection: The number of students whose end-term RIT scores met or exceeded their individual growth projections.
- 37 Median conditional growth percentile: The middle value of this student group's conditional growth percentiles if the individuals' percentiles were ordered from smallest to largest.

Achievement Status and Growth Summary With Quadrant Chart



Achievement Status and Growth Summary with Quadrant Chart

Kotifani, Jenisha 5th Grade Homeroom

Edit Report Criteria

Term Rostered: District: School:

Term Tested:

Winter 2015-2016 Winter 2015-2016 NWEA Sample District 3 Three Sisters Elementary

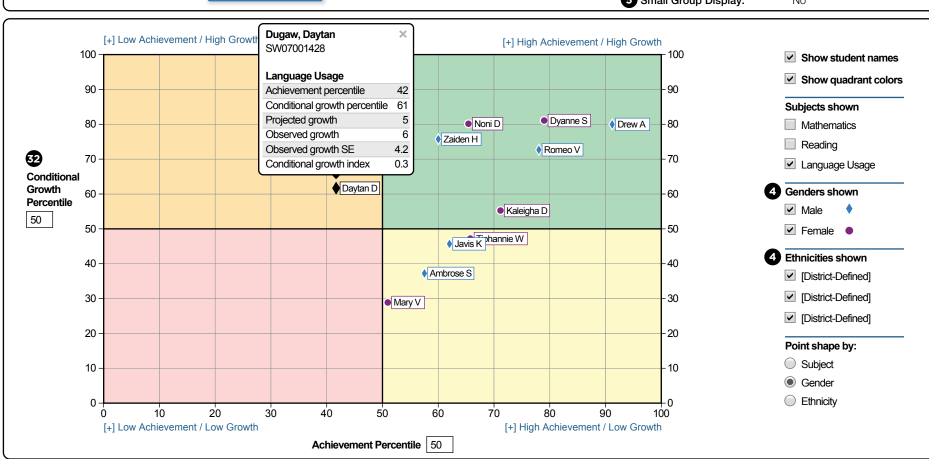
1 Norms Reference Data: 2 Growth Comparison Period: Fall 2015 – Winter 2016 3 Weeks of Instruction:

Start - 4 (Fall 2015) End - 20 (Winter 2016)

2015



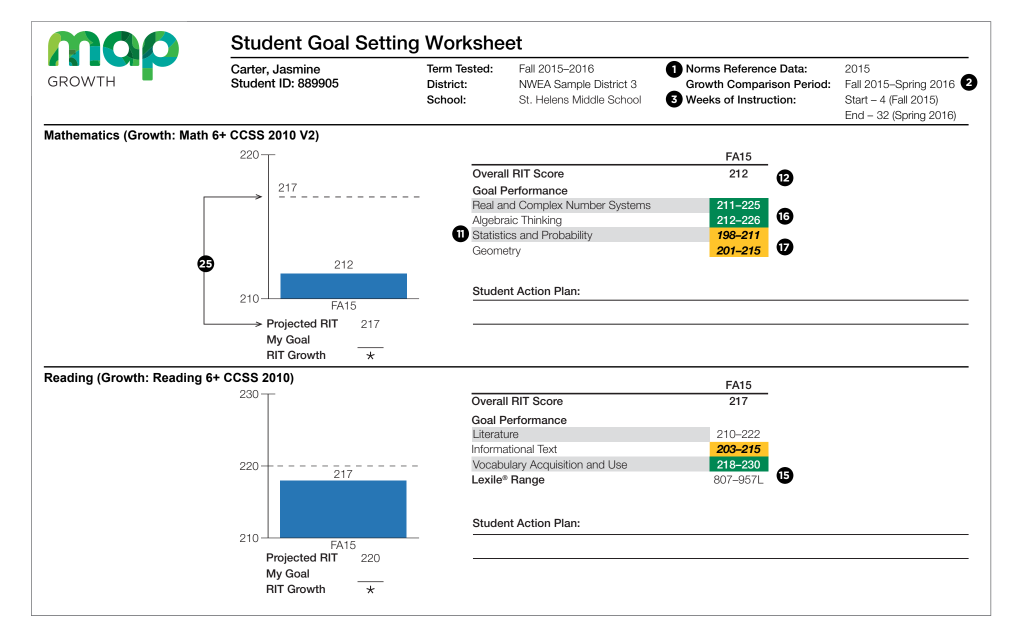
5 Small Group Display:



- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- 2 Growth comparison period: The two terms for which you wish to receive student growth data.
- **3** Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- Optional grouping: You may choose to view results by gender or ethnicity. If your district submitted a program file, you may also view summary results by special program.
- 5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- 32 Conditional growth percentile: The conditional growth index (see entry 31) translated into national percentile rankings for growth.

15

Student Goal Setting Worksheet



- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- **2** Growth comparison period: The two terms for which you wish to receive student growth data.
- **3** Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT score: A student's overall scale score on the test for a given subject.
- Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.
- Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the *Class Report*.
- Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in *italics* in the *Class Report*.
- Projected RIT or RIT projection: The predicted future score for a student who makes typical growth, based on NWEA national growth norms. Projections take into account the student's initial score, grade level, and time between tests.

16

KAP Growth Reports Portfolio
MAP Growth Reports Portfolio

Student Progress Report



Reading

Student Progress Report

McRay, Marcus Student ID: 100023123 Norms Reference Data: 2015
Growth Comparison Period: Fall to Fall

District: NWEA Sample District 3
School: Mt. Bachelor Middle School

2

Term Rostered: Fall 2015–2016

Mathematics

240
230
220

210 -								
210	FA14	WI15	SP15	SU15	FA15	WI16	SP16	SU16
		Student	_	District Grade	-6	Norm Grade		Student RIT
		RIT		Level Mean R	Т	Level Mean RIT	•	Projection
	Mathemat	cs Goals Perfor	mance - Fa	II 2015-2016				
	Real and C	complex Number	Systems	224-238	Statistics an	d Probability		194-211
n	Geometry			226-241	Alaehraic Th	ninkina		217-231

		13	27	26	14
Term/ Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
FA15	9	219- 222 -225	-3	4	28- 34 -40
SP15	8	223- 226 -229			34- 40 -46
WI15	8	225-228-231			41- 48 -54
FA14	8	222- 225 -228	3	6	41- 47 -54
SP14	7	218- 221 -223			27- 33 -39
FA13	7	219- 222 -225	8	7	41- 48 -55
SP13	6	222- 225 -228			41- 49 -56
WI13	6	212- 215 -218			26- 32 -39
FA12	6	212- 214 -217	2	6	33- 40 -48
SP12	5	212- 215 -218			28- 34 -41
FA11	5	209- 212 -215	8	10	43- 51 -59
SP11	4	205- 208 -211			28- 36 -43
FA10	4	201- 204 -207	9	11	47- 56 -65
WI10	3	190- 193 -196			27- 34 -43
FA09	3	192- 195 -198			55- 63 -72

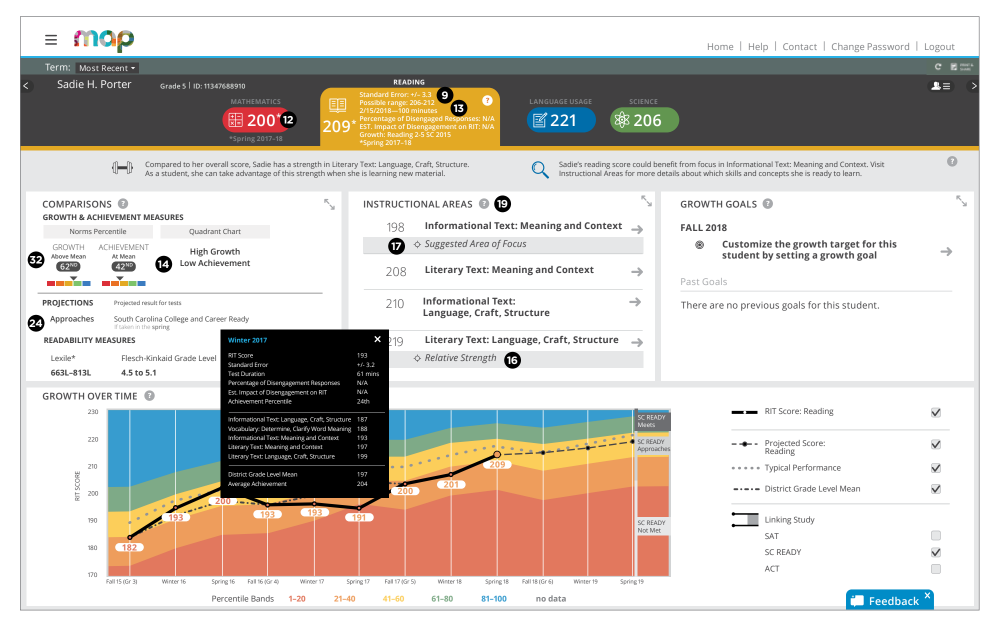
230 -									
220 -			:						
210 -					•				••••
210									
200 -	FA14	WI15	SP15	SU15	FA15	WI16	SP16	SU16	FA1
	FA14	Student		District Gra	de _	Norm Grade		Student RIT	FA1
			-	District Grad	de _	Norm Crada		OL IL LIDIT	FA1

Term/ Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	
FA15	9	208- 211 -214	-5	3	23- 29 -36
SP15	8	206- 210 -213			20- 26 -32
FA14	8	212- 216 -219	6	4	39- 47 -54
SP14	7	208- 211 -214			25- 31 -39
FA13	7	207- 210 -213	6	5	31- 38 -46
SP13	6	213- 217 -220			45- 53 -61
WI13	6	201- 205 -208			20- 26 -33
FA12	6	201- 204 -207	13	6	25- 32 -39
SP12	5	199- 202 -205			19- 25 -32
FA11	5	188- 191 -195	-4	7	12- 16 -22
SP11	4	191- 195 -198			17- 23 -30
FA10	4	192- 195 -198	14	10	34- 42 -49
WI10	3	180- 183 -186			12- 16 -22
FA09	3	179- 181 -184			23- 29 -36

- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- **2 Growth comparison period:** The two terms for which you wish to receive student growth data.
- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows grade-level growth projections, which are based on school growth norms.
- Observed growth or RIT growth: The change in a student's RIT score during the growth comparison period. On the *Student Growth Summary Report*, observed growth is the endterm mean RIT minus the start-term mean RIT.

17

FA16



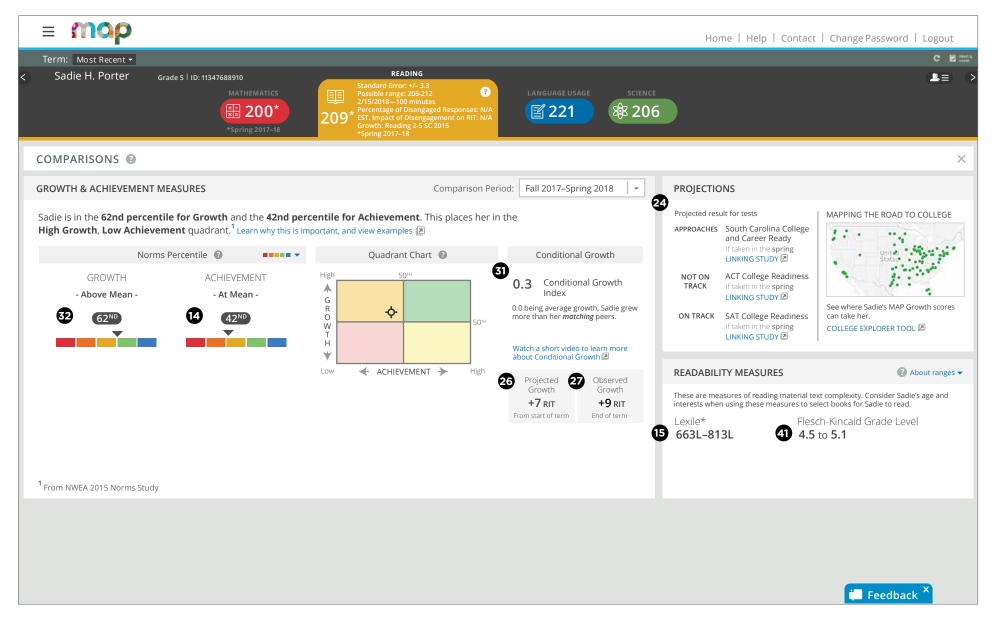
- Standard error of measurement or error margin: An estimate of the amount of error in an individual's observed achievement score. The smaller the standard error, the more precise the achievement estimate.
- 12 RIT score: A student's overall scale score on the test for a given subject.
- RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- 4rea of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the Class Report.
- **17** Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in *italics* in the *Class Report*.
- Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.
- Projected proficiency category: Students are grouped in predicted proficiency categories based on NWEA linking studies that align the MAP Growth RIT scale to state assessments and college and career readiness measures.
- Conditional growth percentile: The conditional growth index (see entry 31) translated into national percentile rankings for growth.

18

≪ Back to Table of Contents

 MAP Growth Reports Portfolio

Comparisons

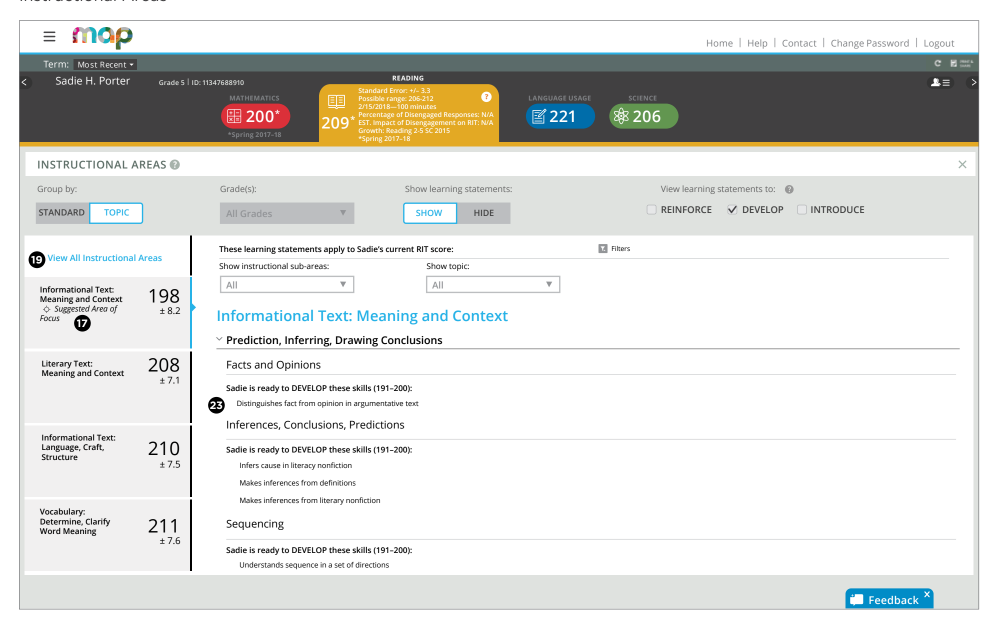


- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.
- Projected proficiency category: Students are grouped in predicted proficiency categories based on NWEA linking studies that align the MAP Growth RIT scale to state assessments and college and career readiness measures.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows grade-level growth projections, which are based on school growth norms.
- Observed growth or RIT growth: The change in a student's RIT score during the growth comparison period. On the Student Growth Summary Report, observed growth is the endterm mean RIT minus the start-term mean RIT.
- Gonditional growth index: This index allows for growth comparisons between students. It incorporates conditions that affect growth, including weeks of instruction before testing and students' starting RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.
- **32** Conditional growth percentile: The conditional growth index (see entry 31) translated into national percentile rankings for growth.
- Flesch-Kincaid Grade Level: A measure of a text's readability presented as a grade level (year and month). The grade range indicated can be used as a guide to find books at the appropriate level for individual students.

19

Back to Table of Contents
 MAP Growth Reports Portfolio

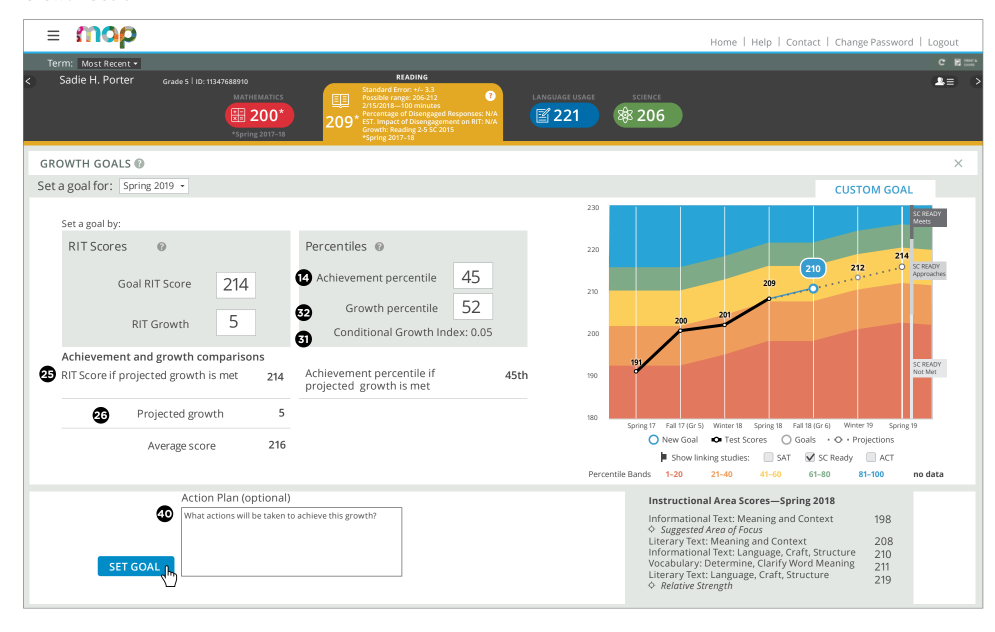
Instructional Areas



- Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in *italics* in the *Class Report*.
- Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.
- Learning statements: Statements that define learning objectives to help guide instruction.

20

Growth Goals



- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Projected RIT or RIT projection: The predicted future score for a student who makes typical growth, based on NWEA national growth norms. Projections take into account the student's initial score, grade level, and time between tests.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows grade-level growth projections, which are based on school growth norms.
- Conditional growth index: This index allows for growth comparisons between students. It incorporates conditions that affect growth, including weeks of instruction before testing and students' starting RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.
- **Conditional growth percentile:** The conditional growth index (see entry 31) translated into national percentile rankings for growth.
- Set goal: Set custom growth goals for your students. In the example, the educator and student have already set a catch-up growth goal for winter and are about to set one for spring.

21

KAP Growth Reports Portfolio
MAP Growth Reports Portfolio

District Summary

Aggregate by School



District Summary Report

Aggregate by School

Fall 2015-2016 Term: District: NWEA Sample District 3

Grouping: None 5 Small Group Display: No

this option while generating reports. **6** Mean RIT: The group's average score for the subject in the given term.

Median RIT: The group's middle score for the subject in the given term if individual scores were ordered from lowest to highest.

4 Optional grouping: You may choose to view results by gender or ethnicity. If your district

submitted a program file, you may also view summary results by special program.

5 Small group display: Summary groups of fewer

than 10 students will display when you select

8 Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.

 Goal performance area or instructional area:
 Δ learning area (ε τ...) A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.

Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the Class Report.

Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in italics in the Class Report.

22

Mathematics

Mt. Bachelor Middle School

Growth: Math 6+ CCSS	2010 V2					Goal Performance							
			6	8	7		Complex Systems	Algebraio	Algebraic I hinking		ics and ability	Geo	metry
Term	Grade	Student Count	Mean RIT	Std Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2015–2016	6	103	212.1	13.4	212	209.7	17.7	209.0	15.5	<u>215.8</u>	14.9	212.5	15.0
Fall 2015-2016	7	177	217.7	14.5	217	218.1	18.3	214.5	15.7	220.9	16.6	217.4	14.9
Spring 2014–2015	7	151	218.6	14.7	219	220.7	17.4	218.8	16.5	215.4	17.4	219.5	15.6
Fall 2014-2015	7	147	213.4	12.9	214	213.8	16.0	214.8	14.2	213.2	15.5	211.8	14.1
Fall 2015-2016	8	83	224.9	16.4	225	224.7	20.2	226.5	17.1	223.7	17.0	224.7	17.9
Spring 2014–2015	8	99	226.9	14.0	226	228.3	16.3	221.8	15.0	230.0	16.4	229.7	14.8
Fall 2014-2015	8	93	221.1	14.5	220	220.3	18.1	217.9	14.5	223.2	16.5	219.5	15.7
Fall 2015-2016	9	20	232.7	11.2	235	230.9	14.1	228.4	9.9	236.2	12.1	232.5	14.1

A goal mean shown with **bold italic** represents performance that might be an area of concern. A goal mean shown with **bold underline** represents an area of relatively strong performance.



MAP Growth Reports Portfolio **K** Back to **Table of Contents**

Explanatory Notes

District Summary

Aggregate by District



District Summary Report

Aggregate by District

NWEA Sample District 3

4 Grouping: None 5 Small Group Display: No

Mathematics

Growth: Math 6+ CCS	S 2010 V2					Goal Performance							
			6	8	Ø		Complex Systems				Geometry		
Term	Grade	Student Count	Mean RIT	Std Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2015-2016	2	137	179.4	11.3	180	176.9	14.1	177.2	13.9	180.5	13.0	<u>183.0</u>	12.6
Fall 2015-2016	3	148	188.8	11.8	189	189.3	14.6	184.6	13.3	191.6	14.8	189.7	13.8
Spring 2014–2015	3	135	186.7	11.4	185	<u>190.3</u>	14.2	185.7	13.0	181.2	13.8	189.6	13.3
Fall 2014-2015	3	124	173.8	10.6	172	173.9	13.0	172.6	14.7	<u>177.5</u>	12.1	171.2	13.5
Spring 2014–2015	6	119	212.8	14.5	213	212.2	17.6	212.4	15.9	212.8	18.1	213.8	16.0
Fall 2014-2015	6	110	205.3	13.2	206	205.2	15.5	202.7	15.9	206.5	14.9	206.8	15.7

Explanatory Notes

A goal mean shown with **bold italic** represents performance that might be an area of concern. A goal mean shown with **bold underline** represents an area of relatively strong performance.

- Term: Fall 2015-2016 District:
 - than 10 students will display when you select this option while generating reports.
 - **6** Mean RIT: The group's average score for the subject in the given term.

4 Optional grouping: You may choose to view results by gender or ethnicity. If your district

submitted a program file, you may also view summary results by special program.

5 Small group display: Summary groups of fewer

- Median RIT: The group's middle score for the subject in the given term if individual scores were ordered from lowest to highest.
- 8 Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.
- Goal performance area or instructional area:
 Δ learning area (ε τ...) A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- 16 Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the Class Report.
- Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error. Relative weaknesses appear in italics in the Class Report.

23

Grade



Grade Report

Grade 7 Fall 2015-2016 Term:

District: NWEA Sample District 3 School: Mt. Bachelor Middle School Norms Reference Data: 2015

4 (Fall 2015) Weeks of Instruction: 4 Grouping:

None

3

6

Small Group Display: No

your school or district administrator. Optional grouping: You may choose to view results by gender or ethnicity. If your district submitted a program file, you may also view

Weeks of instruction: The number of

5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.

Norms reference data: Indicates which NWEA norming study your report data draw upon.

instructional weeks before testing, as set by

6 Mean RIT: The group's average score for the subject in the given term.

summary results by special program.

3 Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.

Sampling error: An estimate of the amount of error in an aggregate statistic (commonly the mean) attributed to calculating the statistic on a population sample rather than on the entire population. The larger the group, the lower the sampling error.

Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.

24

Mathematics

1

Growth: Math 6+ CCSS 2010 V2/Math 2-12 CCSS 2010

	Summary									
	Total Students with Valid Growth Test Scores									
6	Mean RIT									
8	Standard Deviation	16								
	District Grade Level Mean RIT	230								
	Students At or Above District Grade Level Mean RIT	7								
	Norm Grade Level Mean RIT	222.6								
	Students At or Above Norm Grade Level Mean RIT	10								

	L %ile	.o < 21		Avg 21-40	A۱ %ile د	/g 41-60	HiA %ile (H %ile	li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Growth: Math 6+ CCSS 2010 V2/Math 2-12 CCSS 2010	1	6%	3	19%	5	31%	2	13%	5	31%
Goal Area										
Real and Complex Number Systems	-	C0/	4	050/	-	010/	1	C0/	E	010/
		6%	4	25%	5	31%	ı	6%	5	31%
Algebraic Thinking	_	100/	0	100/	0	100/	0	100/	E	010/
	3	19%	2	13%	3	19%	3	19%	5	31%
Statistics and Probability	- 1	C0/	1	C0/	-	010/	4	050/	E	010/
		6%	ı	6%	5	31%	4	25%	5	31%
Geometry	- 1	6%	4	25%	2	13%	4	25%	5	31%
	l l	0%	4	20%	2	13%	4	20%	ن ن	31%

227- 231 -236	16.5
227- 232 -238	21.2
232- 236 -240	16.9
229- 233 -237	15.3

16

Mean RIT (+/- Smp Err) (10)

229-233-237

This image shows an excerpt from the larger Grade Report. The full report includes individual student data.

Student Growth Summary



Student Growth Summary Report

Aggregate by School

Term: District: Spring 2015-2016 NWEA Sample District 3 Norms Reference Data:

Growth Comparison Period: Fall 2015 – Spring 2016 Weeks of Instruction:

Start - 4 (Fall 2015)

End - 32 (Spring 2016) None

5 Small Group Display:

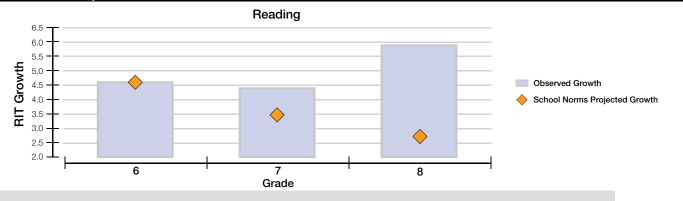
Grouping: No

2015 Norms

Mt. Bachelor Middle School

Reading

					Compar	rison Per	riods					Growt	h Evaluated A	Against		
	Fall 2015				Spring 2016 Gro			rowth School Norms			Student Norms					
	35	6	8	14				27	28	26	38	39	18	36	<u> </u>	3
Grade (Spring 2016)	Growth Count [‡]	Mean RIT	SD	Percentile	Mean RIT	SD	Percentile		Observed Growth SE		School Conditional Growth Index	School Conditional Growth Percentile	Count with Projection	Count met Projection	Percent met Projection	Student Median Conditional Growth Percentile
6	116	211.9	11.0	56	216.5	13.0	55	4.6	0.7	4.7	-0.07	47	116	71	61	62
7	132	219.1	12.5	76	223.5	11.0	79	4.4	0.7	3.6	0.43	67	132	91	69	60
8	101	219.6	11.8	62	225.5	12.0	77	5.9	0.9	2.7	1.42	92	101	68	67	61



Explanatory Notes

- ** Calculations not provided because students have no MAP Growth results in at least one of the terms. The Growth Count is zero.
- ± Growth Count provided reflects students with MAP Growth results in both the Start and End terms. Observed Growth calculation is based on that student data.

- Mean RIT: The group's average score for the subject in the given term.
- 8 Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Count with projection: The number of students in the growth count population with available growth projections.
- Projected growth, growth projection, or typical growth: The change in RIT score that about half of US students will make over time, based on student growth norms. The student's initial score plus projected growth equals projected RIT. The Student Growth Summary Report shows gradelevel growth projections, which are based on school growth norms.
- Observed growth or RIT growth: The change in a student's RIT score during the growth comparison period. On the Student Growth Summary Report, observed growth is the end-term mean RIT minus the start-term mean RIT.
- Observed growth standard error: Amount of measurement error associated with observed termto-term growth. If the student could be tested again over the same period with comparable tests, there would be about a 68% chance that growth would fall within a range defined by the term-toterm growth, plus or minus the standard error.
- Percent met projection: The percentage of students whose end-term RIT scores met or exceeded their individual growth projections.
- 35 Growth count: The number of students with valid test events for both terms.
- 36 Count met projection: The number of students whose end-term RIT scores met or exceeded their individual growth projections.
- Median conditional growth percentile: The middle value of this student group's conditional growth percentiles if the individuals' percentiles were ordered from smallest to largest.
- School conditional growth index: This index allows for growth comparisons between grades within schools. It incorporates conditions that affect school growth, including weeks of instruction before testing and starting grade-level mean RIT scores. A value of zero corresponds to mean growth, indicating growth matched projection.
- School conditional growth percentile: The school conditional growth index (see entry 38) translated into national percentile rankings for growth.

25

Projected Proficiency Summary



Projected Proficiency Summary Report

Aggregate by District by Grade

Term Tested:
District:
Grouping:

Fall 2015–2016 NWEA Sample District 4 None

Mathematics

Projected to: ACT College Readiness taken in spring.

View Linking Study: nwea.org/resources/map-college-readiness-benchmarks

24

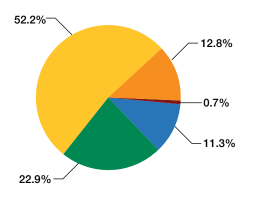
Grade	Student	Not O	n Track	On Tr	ack 22	On Track 24		
G. 443	Count	Count	Percent	Count	Percent	Count	Percent	
5	37	29	78.4%	0	0.0%	8	21.6%	
6	116	67	57.8%	14	12.1%	35	30.2%	
7	132	79	59.8%	15	11.4%	38	28.8%	
8	101	59	58.4%	25	24.8%	17	16.8%	
9	33	31	93.9%	2	6.1%	0	0.0%	
10	52	47	90.4%	4	7.7%	1	1.9%	
Total	471	312	66.2%	60	12.7%	99	21.0%	

12.7%

Projected to: Ohio Achievement Assessment taken in spring. View Linking Study: nwea.org/resources/ohio-linking-study

24

Grade	Student	Lin	nited	Ba	sic	Prof	icient	Accel	erated	Adva	anced
	Count	Count	Percent								
3	41	0	0.0%	10	24.4%	19	46.3%	6	14.6%	6	14.6%
4	59	1	1.7%	9	15.3%	41	69.5%	7	11.9%	1	1.7%
5	37	3	8.1%	3	8.1%	23	62.2%	6	16.2%	2	5.4%
6	116	0	0.0%	15	12.9%	41	35.3%	24	20.7%	36	31.0%
7	132	0	0.0%	18	13.6%	70	53.0%	34	25.8%	10	7.6%
8	101	0	0.0%	10	9.9%	48	47.5%	42	41.6%	1	1.0%
10	52	0	0.0%	4	7.7%	39	75.0%	4	7.7%	5	9.6%
Total	538	4	0.7%	69	12.8%	281	52.2%	123	22.9%	61	11.3%



Explanatory Notes

This report shows students' projected performance on the state assessment(s) based on NWEA alignment/linking studies. Performance categories are defined by the state and are specific to each state. For any state or location that does not have an associated state summative test, the NWEA generic linking study is provided.

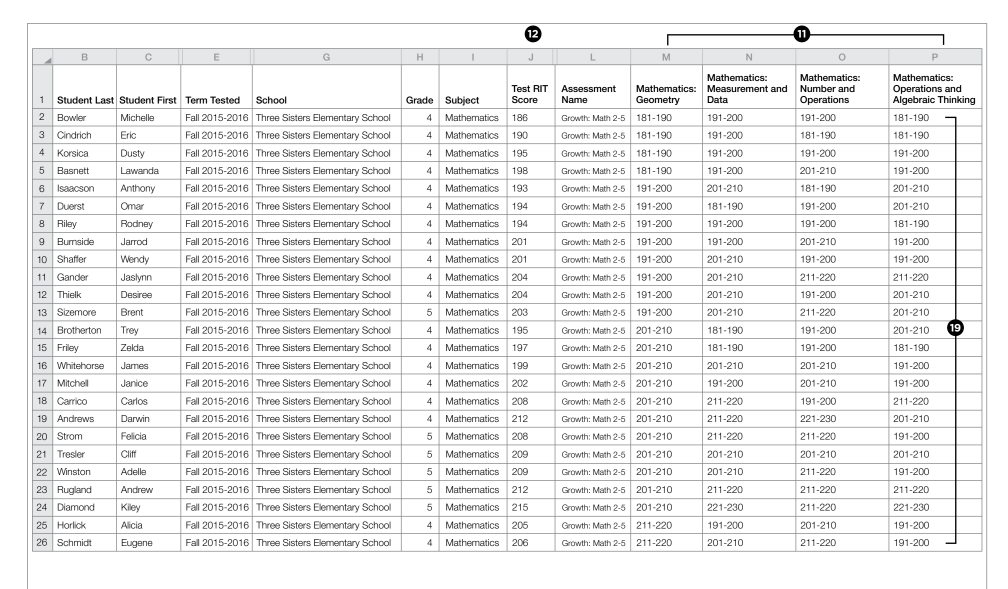
- Optional grouping: You may choose to view results by gender or ethnicity. If your district submitted a program file, you may also view summary results by special program.
- Projected proficiency category: Students are grouped in predicted proficiency categories based on NWEA linking studies that align the MAP Growth RIT scale to state assessments and college and career readiness measures.

26

Back to <u>Table of Contents</u>

 MAP Growth Reports Portfolio

Grade Breakdown



- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT score: A student's overall scale score on the test for a given subject.
- Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.

27

Back to Table of Contents
 MAP Growth Reports Portfolio

MAP Growth K-2 Student Report

Screening



MAP Growth K–2 Student Report

Lambert, BretDistrict:NWEA Sample District 3Student ID: 838838School:St. Helens Elementary

Teacher: Sloan, Sue Class: Class 01

Date Range: Nov 14, 2015 to Nov 13, 2016

28

Screening: Reading Early Literacy

	Test Date	Nov 11, 2016
	Overall Score	60%
Skills/Sub-Skills	-	
Phonological Awareness		40%
Matching Sounds		20%
Rhyming Sounds		60%
Manipulating Sounds		N/A
Visual Discrimination/Phonics		70%
Visual Discrimination		100%
Letter Identification		40%
Matching Letters to Sounds		N/A
Concepts of Print		70%
Concepts of Print: Pre-K		N/A
Concepts of Print: Beginning K		80%
Concepts of Print: K-1		60%

Low: 0% to 40% correct

Medium: >40% to <80% correct

High: 80% to 100% correct

N/A: Sub-skill not evaluated

MAP Growth K-2 Student Report

Skills Checklist



MAP Growth K–2 Student Report

Lambert, BretDistrict:NWEA Sample District 3Student ID: 838838School:St. Helens Elementary

Teacher: Sloan, Sue Class: Class 01

Date Range: Nov 14, 2015 to Nov 13, 2016

29

Skills Checklist: Reading Decoding Patterns - Word Families

Test Date	Nov 11, 2	2016
Overall Score		50%
Skills/Sub-Skills		
Word Families		50%

ack	100%
imp	100%
ing	0%
ink	0%
ock	0%
old	100%
onk	0%
uck	0%
ump	100%

unk	0%
ank	0%
ash	100%
ell	100%
est	100%
ick	100%
ight	0%
ild	0%
ill	100%

Low: 0% to 40% correct

Medium: >40% to <80% correct
High: 80% to 100% correct

N/A: Sub-skill not evaluated

KAP Growth Reports Portfolio

MAP Growth K-2 Class Report



Class Report

Saba, Howard 1st Grade Homeroom Term Rostered:Fall 2015–2016Term Tested:Fall 2015–2016District:NWEA Sample I

School:

NWEA Sample District 3
St. Helens Elementary

Norms Reference Data:Weeks of Instruction:Small Group Display:

Std Dev

2015 4 (Fall 2015)

No

Reading

1

Growth: Reading Primary Grades CCSS 2010/Language 2-12 CCSS 2010

	Summary	
	Total Students with Valid Growth Test Scores	14
6	Mean RIT	154.4
0	Median RIT	157
8	Standard Deviation	15.8
	District Grade Level Mean RIT	159
	Students At or Above District Grade Level Mean RIT	7
	Norm Grade Level Mean RIT	160.7
	Students At or Above Norm Grade Level Mean RIT	6

		Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Growth: Reading Primary Grades CCSS 2010/Language 2-12 CCSS 2010	4	29%	3	21%	2	14%	4	29%	1	7%
Goal Area										
Foundational Skills		14%	1	7%	6	43%	4	29%	1	7%
	2	14 /0		1 /0	0	40	4	29 /0	ı	1 /0
Language and Writing	1	7%	3	21%	5	36%	4	29%	1	7%
		1 70	3	2170	5	30%	4	2970	-	1 70
Literature and Informational	1	7%	2	14%	5	36%	6	43%	0	0%
		7 %	2	14%	5	30%	Ö	45%	U	U%
Vocabulary Use and Functions	1	7%	5	36%	3	21%	4	29%	1	7%
		1 %	J	30%	3	Z 1 70	4	29%	1	1 70

(+/- Smp Err) (10		
148- 154 -202	157	15.8
148- 155 -202	158	18.1
145- 152 -160	157	17.1
150- 155 -160	157	12.0
143- 151 -159	154	18.0

Mean RIT

Median RIT

- Norms reference data: Indicates which NWEA norming study your report data draw upon.
- Weeks of instruction: The number of instructional weeks before testing, as set by your school or district administrator.
- 5 Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- **Mean RIT:** The group's average score for the subject in the given term.
- Median RIT: The group's middle score for the subject in the given term if individual scores were ordered from lowest to highest.
- **8** Standard deviation: The variability of scores within a group. A larger standard deviation reflects a wider range of scores.
- Sampling error: An estimate of the amount of error in an aggregate statistic (commonly the mean) attributed to calculating the statistic on a population sample rather than on the entire population. The larger the group, the lower the sampling error.
- Goal performance area or instructional area:
 A learning area (e.g., geometry) within a subject
 (e.g., math). On the Class Breakdown by Goal
 Report, click the instructional area to access the
 Learning Continuum Class View.

30

K Back to Table of Contents

MAP Growth Reports Portfolio

MAP Growth K-2 Class Report

Continued



Class Report

Saba, Howard 1st Grade Homeroom Term Rostered: Fall 2015–2016 Fall 2015-2016 Term Tested: District:

NWEA Sample District 3 St. Helens Elementary

Norms Reference Data: 2015 Weeks of Instruction: Small Group Display:

4 (Fall 2015) No

Reading

Growth: Reading Primary Grades CCSS 2010/Language 2-12 CCSS 2010

Goal Performance:

- A. Foundational Skills
- B. Vocabulary Use and Function
- C. Literature and Informational
- D. Language and Writing

IS	

			(13)	124	E)						
Name (Student ID)	Gr	Test Date	RIT (+/- Std. Err)	Percentile (+/- Std Err)	Lexile® Range	Test Duration	А	В	С	D	19
Runtzel, Cedur R. (S11002304)	1	09/17/15	111- 114 -117	1- 1 -1	BR	22 m	96-117	97-113	112-127	97-118	1
Wilke, Cathi L. (S11001866)	1	09/17/15	134- 138 -142	2- 4 -8	BR	17 m	122-137	132-149	147-158	5 149-164	
Landing, Meyarah H. (S11001915)	1	09/17/15	136- 139 -142	3 -5 -8	BR	24 m	138-153	127-141	138-153	124-139	
Bright, Alexander R. (S11001999)	1	09/17/15	145- 148 -151	12- 17 -23	BR	25 m	150-165	139-154	145-160	124-141	
Stoefen, Rosie E. (S11001997)	1	09/17/15	148- 151 -154	17 -23 -30	BR	33 m	147-163	134-151	159-176	145-161	
Colandonato, Lenny R. (S11001961)	1	09/17/15	152- 155 -158	25 -33 -42	BR	35 m	148-163	145-160	146-162	148-162	
Sagmoen, Maegann N. (S11002000)	1	09/17/15	152- 155 -158	25 -33 -42	BR	55 m	153-168	138-153	151-166	142-157	
Sorensen, Kaye E. (S11002062)	1	09/17/15	157- 160 -163	39 -48 -57	BR	48 m	150-165	150-165	157-172	151-166	
Colon-Pagan, Teidah H. (S11001966)	1	09/17/15	159- 162 -165	45- 54 -63	BR	57 m	154-168	160-175	157-171	150-165	
Schuessler, Doyce E. (S11001883)	1	09/17/15	162- 165 -168	54 -63 -71	BR	42 m	161-176	149-163	156-170	157-171	
Lonsky, Sinaca-Ski I. (S11001940)	1	09/17/15	163- 166 -169	57 -66 -74	BR	46 m	157-173	156-170	157-171	153-168	
Lambert, Bret T. (S11001923)	1	09/17/15	164- 167 -170	60- 69 -76	BR-53	38 m	172-187	158-173	142-157	155-170	
Vigne, Dade E. (S11001916)	1	09/17/15	166- 169 -172	66- 74 -81	BR-100	64 m	148-165	161-175	154-169	161-178	
Denewith Mcgee, Kerry R. (S11002205)	1	09/17/15	170- 173 -176	76- 83 -88	18-168	68 m	161-176	169-183	147-164	163-179	

School:

- 9 Standard error of measurement or error margin: An estimate of the amount of error in an individual's observed achievement score. The smaller the standard error, the more precise the achievement estimate.
- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT range: A range of RIT scores defined by the student's RIT score plus and minus one standard error of measurement. If the student took the test again relatively soon, you could expect their score to fall within this range about 68% of the time.
- Percentile: The percentage of students in the NWEA national norm sample, for this grade and subject area, that this student's score (or group of students' mean score) equaled or exceeded. Percentile range is computed by identifying the percentile ranks of the low and high ends of the RIT range (see entry 13, RIT range).
- Lexile: A measure of the text complexity that helps you identify level-appropriate reading material for individual students.
- Area of relative strength: Chosen relative to the whole subject score, plus or minus the standard error. Relative strengths appear in **bold** in the Class Report.
- Area of relative weakness or suggested area of focus: Chosen relative to the whole subject score, plus or minus the standard error, Relative weaknesses appear in italics in the Class Report.
- Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.

31

MAP Growth K-2 Class Breakdown by RIT

Class Breakdown by RIT Report

District: NWEA Sample District 3

Term Rostered: Fall 2015-2016 Term Tested: Fall 2015-2016

School: St. Helens Elementary

Saba, Howard Instructor:

TF060018 Saba Homeroom 1(A) Class:

Select a subject in this report to view a Class Breakdown by Goal report.

The score in parentheses by the student's name (i.e., Name (219)) represents the student's overall RIT score for this subject.

Class Breakdown by RIT



Create a PDF version of this report Legal 8½" x 14"

Modify Options

Create PDF Report

	Cubicat	Overall Score 2												
Subject		<121	121–130	131–140	141–150	151–160	161–170	171–180	181+					
	<u>Mathematics</u>			M. H. Landing (131)	A. R. Bright (141) T. H. Colon-Pagan (150)	M. N. Sagmoen (152) R. E. Stoefen (155) D. E. Schuessler (155)	K. E. Sorensen (163) S. I. Lonsky (165) L. R. Coladonato (167)	K. E. Denewith McGee (175)	D. E. Vigne (182) B. T. Lambert (184)					
	<u>Reading</u>	eading C. R. Runtzel (114) 12		C. L. Wilke (138) M. H. Landing (139)	A. R. Bright (148)	R. E. Stoefen (151) L. R. Coladonato (155) M. N. Sagmoen (155) K. E. Sorensen (160)	T. H. Colon-Pagan (162) D. E. Schuessler (165) S. I. Lonsky (166) B. T. Lambert (167) D. E. Vigne (169)	K. E. Denewith McGee (173)						

RIT score: A student's overall scale score on the test for a given subject.

32

MAP Growth K-2 Class Breakdown by Goal

Class Breakdown by Goal Report

District: NWEA Sample District 3

Term Rostered: Fall 2015-2016 Term Tested: Fall 2015-2016 School: St. Helens Elementary

Instructor: Saba, Howard

Class: TF060018 Saba Homeroom 1(A)

You may select the student's name, RIT band, or the goal name to drill down to the Learning Continuum Class View to see learning statements for the selected data.

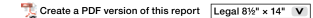
Modify Options

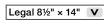
The score in parentheses by the student's name (i.e., Name (219)) represents the student's overall RIT score for this subject.

Class Breakdown by Goal

Subject

Reading





Create PDF Report

Growth: Reading Primary Grades CCSS 2010/Language 2-12 CCSS 2010

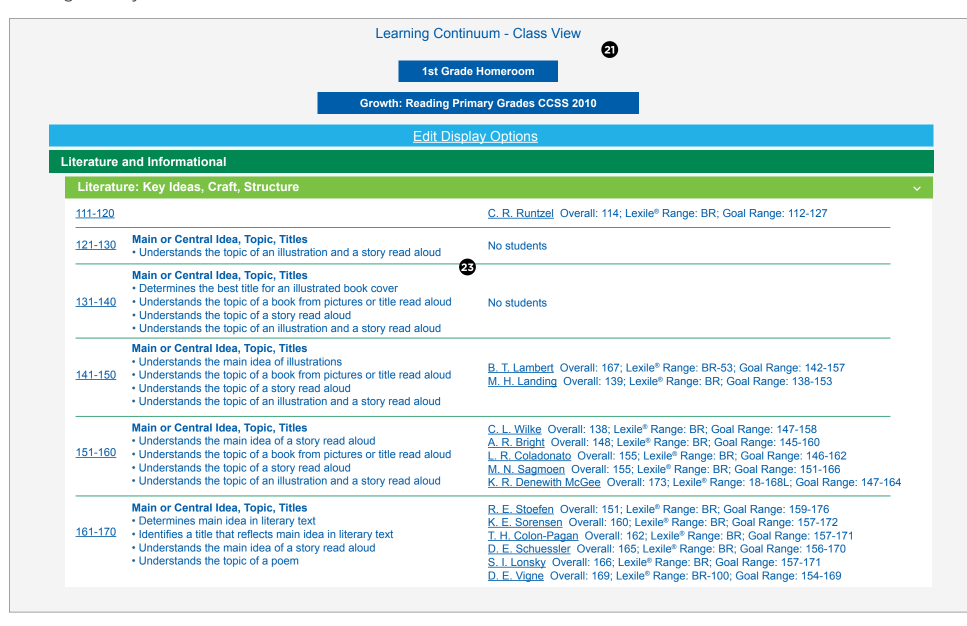
Goal		Goal Score 19											
	Goal	<u><111</u>	<u>111-120</u>	<u>121-130</u>	<u>131-140</u>	<u>141-150</u>	<u>151-160</u>	<u>161-170</u>	<u>171-180</u>				
								R. E. Stoefen (151)					
	I Standarina						C. L. Wilke (138)	K. E. Sorensen (160)					
	<u>Literature</u> <u>and</u>						A. R. Bright (148)	T. H. Colon-Pagan (162)					
	Informational						L. R. Coladonato (155)	D. E. Schuessler (165)					
			C. R. Runtzel (114)			B. T. Lambert (167)	M. N. Sagmoen (155)	S. I. Lonsky (166)					
			<u>0.11.11d11261(114)</u>			M. H. Landing (139)	K. R. Denewith McGee (173)	D. E. Vigne (169)					
							A. R. Bright (148)						
							R. E. Stoefen (151)						
(1)	Foundational Skills						L. R. Coladonato (155)	T. H. Colon-Pagan (162)					
	<u>SKIIIS</u>						M. N. Sagmoen (155)	D. E. Schuessler (165)					
		C. R. Runtzel (114)		C. L. Wilke (138)		M. H. Landing (139)	K. E. Sorensen (160) D. E. Vigne (169)	S. I. Lonsky (166) K. R. Denewith McGee (173)	B. T. Lambert (167)				
								T. H. Colon-Pagan (162)	-				
	Vocabulary					A. R. Bright (148)	L. R. Coladonato (155)	S. I. Lonsky (166)					
	Use and Functions				C. L. Wilke (138)	R. E. Stoefen (151)	K. E. Sorensen (160)	B. T. Lambert (167)					
		C. R. Runtzel (114)			M. H. Landing (139)	M. N. Sagmoen (155)	D. E. Schuessler (165)	D. E. Vigne (169)	K. R. Denewith McGee(173)				
							C. L. Wilke (138)						
	<u>Language</u>						R. E. Stoefen (151)	D. E. Schuessler (165)					
	<u>and</u> Writing						L. R. Coladonato (155)	S. I. Lonsky (166)					
	vviiting	C. P. Buntzol (114)			M. H. Landing (139)	M N O (455)	K. E. Sorensen (160)	B. T. Lambert (167)	W D D (170)				
		C. R. Runtzel (114)			A. R. Bright (148)	M. N. Sagmoen (155)	T. H. Colon-Pagan (162)	D. E. Vigne (169)	K. R. Denewith McGee(173)				

- Goal performance area or instructional area: A learning area (e.g., geometry) within a subject (e.g., math). On the Class Breakdown by Goal Report, click the instructional area to access the Learning Continuum Class View.
- RIT score: A student's overall scale score on the test for a given subject.
- **9** Goal score or instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT ranges (e.g., 187-199). The Student Profile report shows the midpoint of the student's RIT range. Class Breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT range.

33

Learning Continuum Class View

Reading Primary Grades



- The Learning Continuum Class View report: Shows skills and concepts to develop with groups of students, based on 10-point RIT score bands that are appropriate for their readiness level.
- Learning statements: Statements that define learning objectives to help guide instruction.

34

This image has been modified to demonstrate functionality. Actual in-product screens will be slightly different. Learning statements in this example may differ from in-product learning statements.

≪ Back to **Table of Contents** MAP Growth Reports Portfolio

MAP Growth K-2 Class

Screening



MAP Growth K-2 Class Report

Sloan, Sue Class 01 District: School: Date Range: NWEA Sample District 3 St. Helens Elementary

Dec 19, 2015 to Dec 18, 2016

Screening: Reading Early Literacy

Overall Score	2		4	2	Total Number
Skills/Sub-Skills	Scores				 of Students
Phonological Awareness		6		2	8
Matching Sounds		6		2	8
Rhyming Sounds	2		4	2	8
Manipulating Sounds	2		6		8
Visual Discrimination/Phonics	2		4	2	8
Visual Discrimination	2	2		4	8
Letter Identification	•	4		4	8
Matching Letters to Sounds	2	2		4	8
Concepts of Print	•	4	2	2	8
Concepts of Print: Pre-K	2	2		4	8
Concepts of Print: Beginning K		4		4	8
Concepts of Print: K-1		4		4	8

Low: 0% to 40% correct

Medium: >40% to <80% correct High: 80% to 100% correct

N/A: Sub-skill not evaluated

Segmented bar graph: Shows the number of students who scored within each percentage range—low, medium, and high. A student's range is based on the proportion of questions he or she answered correctly in that section of

35

K Back to Table of Contents

MAP Growth Reports Portfolio

MAP Growth K-2 Class

Sub-Skill Performance



MAP Growth K-2 Sub-Skill Performance Report

Sloan, SueDistrict:NWEA Sample District 3Class 01School:St. Helens Elementary

Date Range: Dec 19, 2015 to Dec 18, 2016

Skills Checklist: Math Computation – 20 Numbers

	_			
	n	N	N	,

Student ID	Student Name	Addition: Addition- two 1-digit numbers- horizontal format	Addition: Addition- two 1-digit numbers- vertical format	Addition: Addition- three 1-digit numbers	Subtraction: Subtraction- two 1-digit numbers- horizontal format	Subtraction: Subtraction- two 1-digit numbers- vertical format
S11001934	Pace, Kristan N.	0/2: 0%	0/2: 0%	0/1: 0%	3/3: 100%	1/2: 50%
S11002026	Varelman, Lisa E.	1/2: 50%	0/2: 0%	0/1: 0%	0/3: 0%	0/2: 0%
S11001877	Walvatne, Metzlis I.	2/5: 40%	5/5: 100%	1/5: 20%	2/5: 40%	2/5: 40%
S11001920	Woollacott, Jennalea A.	3/5: 60%	2/5: 40%	3/5: 60%	3/5: 60%	2/5: 40%
S11001865	Zarmon, Valerio O.	2/2: 100%	2/2: 100%	0/1: 0%	0/3: 0%	0/2: 0%

Medium

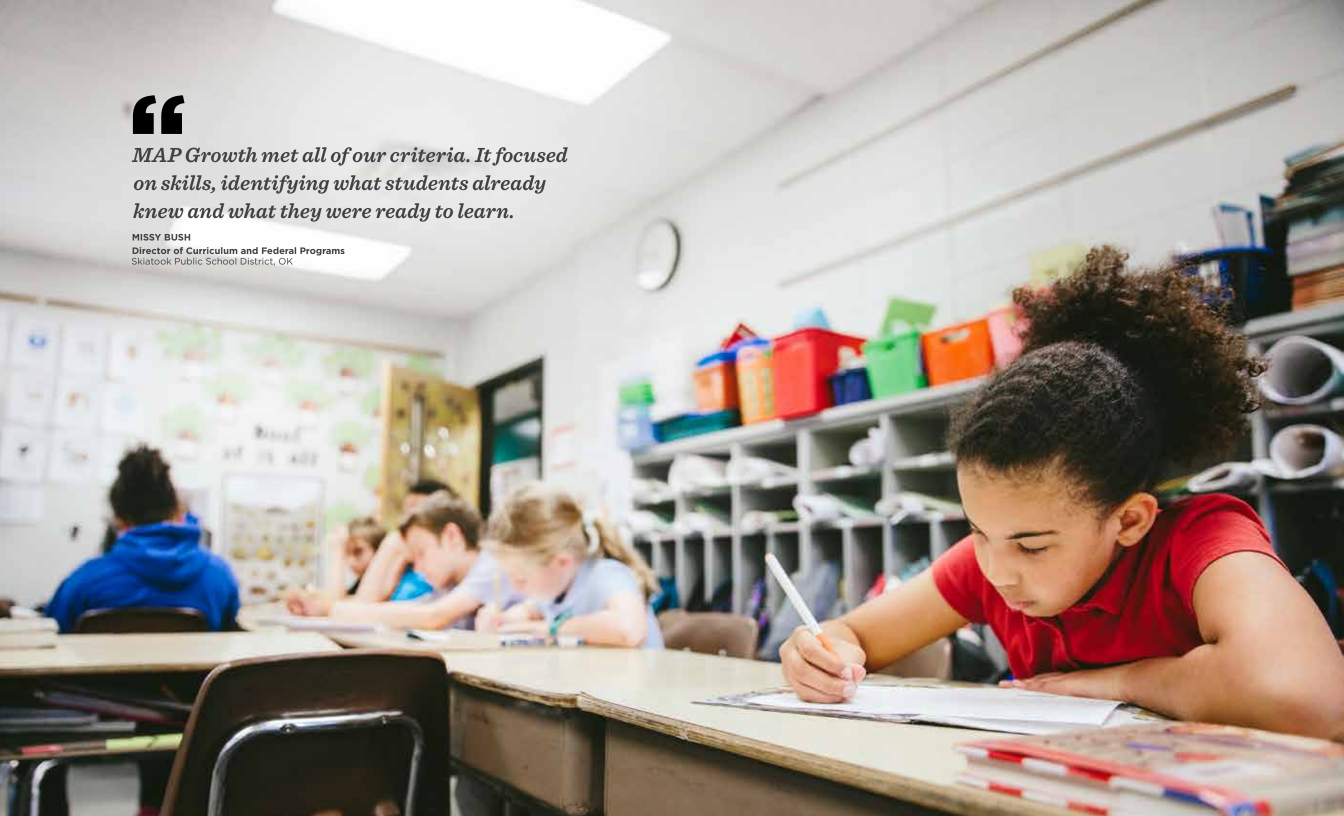
Mediuiii						
Student ID	Student Name	Addition: Addition- two 1-digit numbers- horizontal format	Addition: Addition- two 1-digit numbers- vertical format	Addition: Addition- three 1-digit numbers	Subtraction: Subtraction- two 1-digit numbers- horizontal format	Subtraction: Subtraction- two 1-digit numbers- vertical format
S11001909	Vetsch, Lymon N.	4/5: 80%	4/5: 80%	3/5: 60%	4/5: 80%	3/5: 60%

High

Low: 0% to 40% correct
Medium: >40% to <80% correct
High: 80% to 100% correct
N/A: Sub-skill not evaluated

		Addition: Addition-	Addition: Addition-	Subtraction:	Subtraction:
Student Name	Addition: Addition- three 1-digit numbers	two 1-digit numbers- horizontal format	two 1-digit numbers- vertical format	Subtraction- two 1-digit numbers- horizontal format	Subtraction- two 1-digit numbers- vertical format
Esposito, Lyndon N.	5/5: 100%	4/5: 80%	4/5: 80%	4/5: 80%	4/5: 80%
Gatlin, Jatyka A.	5/5: 100%	5/5: 100%	5/5: 100%	5/5: 100%	5/5: 100%
E	Esposito, Lyndon N.	Addition—three 1-digit numbers Esposito, Lyndon N. 5/5: 100%	Addition—three 1-digit numbers—horizontal format Esposito, Lyndon N. 5/5: 100% 4/5: 80%	Addition—three 1-digit numbers—horizontal format Addition—three 1-digit numbers numbers—vertical format	Addition—three 1-digit numbers—horizontal format numbers—horizontal format format specific position, Lyndon N. Addition—numbers—numbers—horizontal format f

36



NWEA* is a not-for-profit organization that supports students and educators worldwide by providing assessment solutions, insightful reports, professional learning offerings, and research services. Visit NWEA.org to find out how NWEA can partner with you to help all kids learn.

All rights reserved. No part of this manual may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from NWEA.

© 2018 NWEA. NWEA and MAP are registered trademarks, and MAP Growthis a trademark, of NWEA in the US and in other countries.

© 2010 National Governors Association Center for Best Practices and Council of Chief State School Officers.

Lexile* is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.

The names of other companies and their products mentioned are the trademarks of their respective owners.

JUNE2018 | KAP2231 | MAPXX_MKTG10112



