

Virginia Growth Assessments: Alternative Assessment Submission Form Assessment Vendor Assurance of Alignment to the Standards of Learning

This form is to be completed by any assessment vendor wanting to provide school divisions with an alternative assessment to the Virginia Growth Assessment (VGA). <u>Senate Bill 345</u> and <u>House Bill 1076</u> of 2024 permit school boards to administer alternative assessments, aligned to the Standards of Learning (SOL), to the Virginia Growth Assessment during the 2024-2026 school years. The alternative assessment(s) will not replace the end-of-year, federally required SOL tests in grades 3-8.

Senate Bill 345:

§ 1. Notwithstanding subsection C of § 22.1-253.13:3 of the Code of Virginia, the Board of Education shall permit school boards to administer, during the 2024–2026 school years, assessments as alternatives to the through-year growth assessment system established by the Board of Education pursuant to such provision of law, provided that any such alternative assessment is aligned to the Standards of Learning.

Upon successful submission of all required assurances and documentation by the assessment vendor to the Virginia Department of Education (Department) indicating alignment to the SOL, the following will occur:

- 1. The Department will share with school divisions that the vendor has assured the alternative assessment is aligned to the SOL.
- 2. School boards may review assessment vendor submissions to determine if the school division will use an alternative assessment in lieu of the VGA.
- 3. The Department will extend no-cost contracts with assessment vendors that successfully submit assurances and documentation to support local procurement of such assessments.
- 4. School divisions will be required to submit to the Department separate documentation indicating which alternative assessment(s) the division will use and assurances that the alternative assessments will be administered at least at the beginning and middle of the school year.

I. Assessment Vendor <u>Information</u>							
Assessment Vendor Name: NWEA, a division of Houghton Mifflin Harcourt							
Name of Alternative Assessment(s): MAP Growth							
Primary Contact: Shannon Still							
Primary Contact Email: shannon.still@hmhco.com							
Primary Contact Phone Number: (703) 861-9814							

II. Alternative Assessment(s) Included in Submission

Select the Alternative Assessment(s) to the VGA to which this submission applies:										
☑ Grade 3 Mathematics	☑ Grade 4 Mathematics	☑ Grade 5 Mathematics								
☑ Grade 6 Mathematics	☑ Grade 7 Mathematics	☑ Grade 8 Mathematics								
☑ Grade 3 Reading	☑ Grade 4 Reading	☑ Grade 5 Reading								
☑ Grade 6 Reading	☑ Grade 7 Reading	☑ Grade 8 Reading								
III. Assurances										
The assessment vendor assure	es that:									
✓ As required by <u>Senate Bill 345</u> and <u>House Bill 1076</u> of 2024, the alternative assessment(s) are aligned to the Standards of Learning.										
	45 and House Bill 1076 of 2024, t standards for validity and reliabil									
	45 and <u>House Bill 1076</u> of 2024, tear, one mid-year assessment, an	the alternative assessment(s) include d one end-of-year assessment.								
· · · · · ·	445 and House Bill 1076 of 2024, and House Bill 1076 of 2024, and the sound that growth scores over the countries of the sound that the sound	the assessment vendor will provide rse of the school year.								
computer adaptive technol	As required by <u>Senate Bill 345</u> and <u>House Bill 1076</u> of 2024, the alternative assessment(s) use computer adaptive technology, have a test blueprint, and have a sufficient item bank that will administer off-grade (above and below grade) and on-grade items.									
As required by the Code of Virginia § 22.1-253.13:3, subsection F, school divisions will be provided with a parent/family report that can be provided to parents with their students' results as soon as practicable after the assessment is administered.										
As required by <u>Senate Bill 345</u> and <u>House Bill 1076</u> of 2024, the assessment vendor has training for teachers and principals on how to interpret and use student growth data from such assessments to improve reading and mathematics instruction in grades three through eight throughout the school year.										
IV. Documentation										
The assessment vendor has provided the following regarding the alternative assessments:										
☑ Robust documentation den	☑ Robust documentation demonstrating alignment to the Standards of Learning.									
☑ Technical report document	ing validity and reliability of the a	alternative assessment.								
✓ Documentation that that alternative assessment(s) includes at least one beginning-of-year										

assessment, one mid-year assessment, and one end-of-year assessment.											
☑ Technical report documenting the ability of the assessment to administer off-grade, on-grade, and above-grade items.											
☑ Technical report documenting the ability to report individual student growth scores over the course of the school year.											
$oxedsymbol{\square}$ Example of the parent/family report and when it will be available to school divisions.											
☑ List of training modules for teachers and principals on interpretation and use of student growth data.											
V. Signatures											
Authorized Assessment Vendor Representative (Signature):											
Authorized Assessment Vendor Representative (Print): Shawn Weirather											
Authorized Assessment Vendor Representative's Title: Senior Director, Proposals											
For VDOE Use:											

Virginia Growth Assessments: Alternative Assessment Submission from NWEA

Assessment Vendor Assurance of Alignment of the Standards of Learning Documentation Compliance

IV. Documentation Compliance

The assessment vendor has provided the following regarding the alternative assessments:	NWEA Documentation and location
Robust documentation demonstrating alignment to the Standards of Learning.	Please review the included Virginia Evidence of Alignment document.
Technical report documenting validity and reliability of the alternative assessment.	Please review the included MAP Growth Technical Report, Chapters 7-8, pages 82-99.
Documentation that the alternative assessment(s) includes at least one beginning-of-year assessment, one mid-year assessment, and one end-of-year assessment.	As stated in the included MAP Growth Technical Report, Chapter 1, page 3, "The assessments are untimed and can be administered up to four times a year in the fall, winter, and spring, with a fourth optional administration in summer."
Technical report documenting the ability of the assessment to administer off-grade, on-grade, and above-grade items.	Please review the included MAP Growth Technical Report, Chapter 4, beginning on page 45.
Technical report documenting the ability to report individual student growth scores over the course of the school year.	Please review the included MAP Growth Technical Report, Chapter 6, beginning on page 68.
Example of the parent/family report and when it will be available to school divisions.	Reports are available one day after a student has completed their test session. Two reports are designed to be used with parents and families – the "Family Report," and "Student Profile" Examples of these reports are available in the included MAP Growth Reports Portfolio on pages 88 and 25, respectively.
List of training modules for teachers and principals on interpretation and use of student growth data.	NWEA offers a variety of professional learning opportunities designed to enhance teacher and leader understanding and ability to use student growth data to make data-driven instructional decisions and planning. The Professional Learning sessions described in the included brochure, "NWEA Professional Learning: MAP Growth," in the Applying Reports section beginning on page 4 will provide key insights for teachers and principals.



Problem Solving

962

195

19.95

161 228

K.CE.1, K.CE.1.a, K.CE.1.b, K.CE.1.c, K.CE.1.d, K.CE.1.e,

5.CE.4, 5.CE.4.a, 5.CE.4.b

K.CE.1.f, 1.CE.1, 1.CE.1.a, 1.CE.1.b, 1.CE.1.c, 1.CE.1.d, 1.CE.1.e, 1.CE.1.f, 1.CE.1.g, 1.CE.1.h, 1.CE.1.i, 1.CE.1.j, 1.CE.1.k, 1.CE.1.l, 2.CE.1, 2.CE.1.a, 2.CE.1.b, 2.CE.1.c, 2.CE.1.d, 2.CE.1.e, 2.CE.1.f, 2.CE.1.g, 2.CE.1.h, 2.CE.1.i, 2.CE.1.j, 3.CE.1, 3.CE.1.a, 3.CE.1.b, 3.CE.1.c, 3.CE.1.d, 3.CE.1.e, 3.CE.2.d, 3.CE.2.b, 3.CE.2.c, 3.CE.2.d, 3.CE.2.e, 3.CE.2.d, 4.CE.2.d, 4.CE.1.d, 4.CE.1.c, 4.CE.1.d, 4.CE.2.d, 4.CE.2.a, 4.CE.2.b, 4.CE.2.c, 4.CE.2.d, 4.



Growth: Math 2-5 VA 2023

Number and Number Sense						
Whole Numbers: Place Value,	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Count, and Compare	433	178	24.75	145	230	K.NS.1, K.NS.1.b, K.NS.1.c, K.NS.1.d, K.NS.1.e, K.NS.1.f, K.NS.1.g, K.NS.1.h, K.NS.1.i, K.NS.1.j, K.NS.2, K.NS.2.a, K.NS.2.b, K.NS.2.c, K.NS.2.d, K.NS.2.e, K.NS.2.f, K.NS.2.g, 1.NS.1, 1.NS.1.a, 1.NS.1.b, 1.NS.1.c, 1.NS.1.d, 1.NS.1.e, 1.NS.1.f, 1.NS.2.c, 1.NS.2.d, 1.NS.2.b, 1.NS.2.c, 1.NS.2.d, 1.NS.2.b, 1.NS.2.c, 1.NS.2.d, 1.NS.2.e, 1.NS.2.f, 2.NS.1, 2.NS.1.a, 2.NS.1.b, 2.NS.1.c, 2.NS.1.d, 2.NS.1.e, 2.NS.1.f, 2.NS.1.g, 2.NS.1.h, 2.NS.1.i, 2.NS.1.j, 2.NS.2, 2.NS.2.a, 2.NS.2.b, 2.NS.2.c, 2.NS.2.d, 2.NS.2.e, 2.NS.2.f, 2.NS.2.g, 2.NS.2.h, 3.NS.1, 3.NS.1.a, 3.NS.1.b, 3.NS.1.c, 3.NS.2, 3.NS.2.a, 3.NS.2.b, 4.NS.1, 4.NS.1.a, 4.NS.1.b, 4.NS.1.c, 4.NS.2, 4.NS.2.a, 4.NS.2.b, 5.NS.2, 5.NS.2.a, 5.NS.2.b, 5.NS.2.c, 6.NS.2, 6.NS.2.a, 6.NS.2.b, 6.NS.2.c, 6.NS.2.d, 6.NS.3.a, 6.NS.3.b, 6.NS.3.c, 6.NS.3.d, 7.NS.3, 7.NS.3.a, 7.NS.3.b
Fractions & Decimals: Represent	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
and Compare	537	209	24.57	165	247	1.NS.3.a, 1.NS.3.b, 1.NS.3.c, 2.NS.3, 2.NS.3.a, 2.NS.3.b, 2.NS.3.c, 2.NS.3.d, 2.NS.3.e, 2.NS.3.f, 2.NS.4, 2.NS.4.a, 2.NS.4.b, 2.NS.4.c, 2.NS.4.d, 3.NS.3, 3.NS.3.a, 3.NS.3.b, 3.NS.3.c, 3.NS.3.d, 3.NS.3.e, 3.NS.3.f, 3.NS.3.g, 3.NS.3.h, 3.NS.4. 3.NS.4.a, 3.NS.4.b, 3.NS.4.c, 3.NS.4.d, 4.NS.3, 4.NS.3.a, 4.NS.3.b, 4.NS.3.c, 4.NS.3.d, 4.NS.3.e, 4.NS.3.f, 4.NS.3.g, 4.NS.4, 4.NS.4.a, 4.NS.4.b, 4.NS.4.c, 4.NS.4.d, 4.NS.4.e, 4.NS.5, 4.NS.5.a, 4.NS.5.b, 4.NS.5.c, 5.NS.1, 5.NS.1.a, 5.NS.1.b, 5.NS.1.c, 5.NS.1.d, 6.NS.1.c, 6.NS.1.c, 6.NS.1.c, 7.NS.1.c, 7.NS.1.a, 7.NS.1.b, 7.NS.1.c, 7.NS.1.d, 7.NS.2.a
Computation and Estimation						
Whole Numbers: Operations and	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards

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Fractions & Decimals: Operations ItemCount AvgRIT StdDev PCT5 PCT95 Standards

and Problem Solving 763 227 4.CE.3, 4.CE.3.a, 4.CE.3.b, 4.CE.3.c, 4.CE.3.d, 4.CE.4, 4.CE.4.a, 17.58 197 257 4.CE.4.b, 5.CE.2, 5.CE.2.a, 5.CE.2.b, 5.CE.2.c, 5.CE.2.d, 5.CE.3,

5.CE.3.a, 5.CE.3.b, 5.CE.3.c, 5.CE.3.d, 5.CE.3.e, 6.CE.1, 6.CE.1.a, 6.CE.1.b, 6.CE.1.c, 6.CE.1.d, 6.CE.1.e, 6.CE.2, 6.CE.2.a, 6.CE.2.b, 6.CE.2.c, 6.CE.2.d, 7.CE.1, 7.CE.1.a, 7.CE.2,

7.CE.2.a, 7.CE.2.b, 7.CE.2.c, 7.CE.2.d

Measurement and Problem **ItemCount** AvgRIT StdDev PCT5 PCT95 Standards

Solving 631 214 26.3 255 171

K.MG.1, K.MG.1.a, K.MG.3, K.MG.3.a, K.MG.3.b, K.MG.3.c, K.MG.3.d, K.MG.3.e, 1.MG.1, 1.MG.1.a, 1.MG.1.b, 1.MG.3, 1.MG.3.a, 1.MG.3.b, 1.MG.3.c, 1.MG.3.d, 1.MG.3.e, 1.MG.3.f, 1.MG.3.g, 1.MG.3.h, 1.MG.3.i, 2.MG.1, 2.MG.1.a, 2.MG.1.b, 2.MG.2, 2.MG.2.a, 2.MG.2.b, 2.MG.2.c, 2.MG.2.d, 3.MG.1, 3.MG.1.a, 3.MG.1.b, 3.MG.1.c, 3.MG.2, 3.MG.2.a.i, 3.MG.2.a.ii, 3.MG.2.b.i, 3.MG.2.b.ii, 3.MG.2.b.iii, 3.MG.3, 3.MG.3.a, 3.MG.3.b, 3.MG.3.c, 4.MG.1, 4.MG.1.a, 4.MG.1.b, 4.MG.1.c, 4.MG.1.d, 4.MG.2, 4.MG.2.a, 4.MG.3, 4.MG.3.a, 4.MG.3.b, 4.MG.3.c, 4.MG.3.d, 4.MG.3.e, 4.MG.3.f, 5.MG.1, 5.MG.1.a, 5.MG.1.b, 5.MG.1.c, 5.MG.2, 5.MG.2.a, 5.MG.2.b, 5.MG.2.c, 5.MG.2.d, 5.MG.2.e, 5.MG.2.f, 5.MG.2.g, 6.MG.1, 6.MG.1.a, 6.MG.1.b, 6.MG.1.c, 6.MG.1.d, 6.MG.1.e, 6.MG.2, 6.MG.2.a, 6.MG.2.b, 7.MG.1, 7.MG.1.a, 7.MG.1.b, 7.MG.1.c, 7.MG.1.d, 7.MG.1.e, 7.MG.2, 7.MG.2.a, 7.MG.2.b, 7.MG.2.c, 7.MG.2.d, 7.MG.2.e, 7.MG.2.f, 7.MG.2.g, 7.MG.2.h

ItemCount AvgRIT StdDev PCT5 PCT95 Standards Reason with and Classify Plane

and Solid Figures 354 207 27 91 156 247

K.MG.2, K.MG.2.a, K.MG.2.b, K.MG.2.c, K.MG.2.d, K.MG.2.e, K.MG.2.f, 1.MG.2, 1.MG.2.a, 1.MG.2.b, 1.MG.2.c, 1.MG.2.d, 1.MG.2.e, 1.MG.2.f, 2.MG.3, 2.MG.3.a, 2.MG.3.b, 2.MG.3.c, 2.MG.4, 2.MG.4.a, 2.MG.4.b, 2.MG.4.c, 2.MG.4.d, 3.MG.4, 3.MG.4.a, 3.MG.4.b, 3.MG.4.c, 3.MG.4.d, 3.MG.4.e, 3.MG.4.f, 3.MG.4.g, 4.MG.4, 4.MG.4.a, 4.MG.4.b, 4.MG.4.c, 4.MG.4.d, 4.MG.4.e, 4.MG.5, 4.MG.5.a, 4.MG.5.b, 4.MG.5.c, 4.MG.5.d, 4.MG.5.e, 4.MG.5.f, 4.MG.6, 4.MG.6.a, 4.MG.6.b, 4.MG.6.c, 5.MG.3, 5.MG.3.a, 5.MG.3.b, 5.MG.3.c, 5.MG.3.d, 5.MG.3.e, 5.MG.3.f, 5.MG.3.g, 5.MG.3.h, 6.MG.3, 6.MG.3.a, 6.MG.3.b, 6.MG.3.c, 6.MG.3.d, 6.MG.3.e, 6.MG.3.f, 6.MG.4, 6.MG.4.a, 6.MG.4.b, 6.MG.4.c, 6.MG.4.d, 7.MG.3, 7.MG.3.a, 7.MG.3.b, 7.MG.3.c, 7.MG.3.d, 7.MG.4, 7.MG.4.a, 7.MG.4.b, 7.MG.4.c

Probability and Statistics; Patterns, Functions, and Algebra

Probability ItemCount AvgRIT StdDev PCT5 PCT95 Standards

> 3.PS.1.e.iv, 4.PS.2, 4.PS.2.a, 4.PS.2.b, 4.PS.2.c, 4.PS.2.d, 130 218 19.45 192 263

4.PS.2.e, 5.PS.3, 5.PS.3.a, 5.PS.3.b, 7.PS.1, 7.PS.1.a, 7.PS.1.b,

7.PS.1.c, 7.PS.1.d

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3.PFA.1.d, 3.PFA.1.e, 4.PFA.1, 4.PFA.1.a, 4.PFA.1.b, 4.PFA.1.c, 4.PFA.1.d, 5.PFA.1, 5.PFA.1.a, 5.PFA.1.b, 5.PFA.1.c, 5.PFA.2, 5.PFA.2.a, 5.PFA.2.b, 5.PFA.2.c, 5.PFA.2.d, 6.PFA.1.f, 6.PFA.1.a, 6.PFA.1.b, 6.PFA.1.c, 6.PFA.1.d, 6.PFA.1.e, 6.PFA.1.f, 6.PFA.2, 6.PFA.2.a, 6.PFA.2.b, 6.PFA.2.c, 6.PFA.2.d, 6.PFA.2.e, 6.PFA.3, 6.PFA.3.a, 6.PFA.3.b, 6.PFA.3.c, 6.PFA.3.d, 6.PFA.3.e, 6.PFA.3.f, 6.PFA.4.d, 6.PFA.4.b, 6.PFA.4.c, 6.PFA.4.d, 6.PFA.4.e, 7.PFA.1, 7.PFA.1.a, 7.PFA.1.b, 7.PFA.1.c, 7.PFA.1.d, 7.PFA.1.e, 7.PFA.2, 7.PFA.2.a, 7.PFA.2.b, 7.PFA.2.c, 7.PFA.2.d, 7.PFA.3, 7.PFA.3.a, 7.PFA.3.b, 7.PFA.3.c, 7.PFA.3.c, 7.PFA.4.d, 7.PFA.3.f, 7.PFA.4.d, 7.PFA.4.b, 7.PFA.4.c, 7.PFA.4.d,

7.PFA.4.e, 7.PFA.4.f, 7.PFA.4.g, 7.PFA.4.h

Represent and Interpret Data	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	252	214	26.22	170	253	K.PS.1, K.PS.1.a, K.PS.1.b, K.PS.1.c, K.PS.1.d, K.PS.1.e, K.PS.1.f, K.PS.1.g.i, K.PS.1.g.ii, 1.PS.1, 1.PS.1.a, 1.PS.1.b, 1.PS.1.c, 1.PS.1.d, 1.PS.1.e, 1.PS.1.f, 1.PS.1.g.i, 1.PS.1.g.ii, 2.PS.1, 2.PS.1.d, 2.PS.1.b, 2.PS.1.c, 2.PS.1.d, 2.PS.1.e.i, 2.PS.1.e.ii, 3.PS.1.a, 3.PS.1.b, 3.PS.1.c, 3.PS.1.d, 3.PS.1.e.i, 3.PS.1.e.ii, 3.PS.1.e.iii, 3.PS.1.e.iii, 3.PS.1.e.iii, 3.PS.1.e.iii, 3.PS.1.e.iii, 3.PS.1.e.iii, 3.PS.1.e.iii, 4.PS.1.d.iii, 4.PS.1.d.iii, 4.PS.1.d.iii, 4.PS.1.d.iv, 4.PS.1.d.v, 5.PS.1.d.ii, 4.PS.1.d.iii, 5.PS.1.e.iv, 5.PS.1.e.v, 5.PS.1.d, 5.PS.1.e.ii, 5.PS.1.e.iii, 5.PS.1.e.iv, 5.PS.1.e.v, 5.PS.1.a, 6.PS.1.e.iii, 5.PS.1.e.iii, 5.PS.1.e.iiii, 5.PS.1
Patterns and Equations	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	728	226	21.04	187	255	K.PFA.1, K.PFA.1.a, K.PFA.1.b, K.PFA.1.c, 1.PFA.1, 1.PFA.1.a, 1.PFA.1.b, 1.PFA.1.c, 1.PFA.1.d, 2.PFA.1, 2.PFA.1.a, 2.PFA.1.b, 2.PFA.1.c, 2.PFA.1.d, 3.PFA.1.a, 3.PFA.1.b, 3.PFA.1.c,

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Growth: Math 6+ VA 2023

Number and Number Sense						
Relationships among Fractions,	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Decimals, and Percents	259	221	14.24	199	245	4.NS.3, 4.NS.3.a, 4.NS.3.b, 4.NS.3.c, 4.NS.3.d, 4.NS.3.e, 4.NS.3.f, 4.NS.3.g, 4.NS.4.a, 4.NS.4.b, 4.NS.4.c, 4.NS.4.d, 4.NS.4.e, 4.NS.5, 4.NS.5.a, 4.NS.5.b, 4.NS.5.c, 5.NS.1, 5.NS.1.a, 5.NS.1.b, 5.NS.1.c, 5.NS.1.d, 6.NS.1, 6.NS.1.a, 6.NS.1.b, 6.NS.1.c, 6.NS.1.d, 6.NS.1.e, 7.NS.2, 7.NS.2.a
Relationships within the Real	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Number System	160	239	20.55	200	268	A.EO.4.a, A.EO.4.b, A.EO.4.c, A.EO.4.d, 4.NS.1, 4.NS.1.a, 4.NS.1.b, 4.NS.1.c, 4.NS.2, 4.NS.2.a, 4.NS.2.b, 5.NS.2, 5.NS.2.a, 5.NS.2.b, 5.NS.2.c, 6.NS.2, 6.NS.2.a, 6.NS.2.b, 6.NS.2.c, 6.NS.2.d, 6.NS.3.a, 6.NS.3.b, 6.NS.3.c, 6.NS.3.d, 7.NS.1, 7.NS.1.a, 7.NS.1.b, 7.NS.1.c, 7.NS.1.d, 7.NS.3, 7.NS.3.a, 7.NS.3.b, 8.NS.1, 8.NS.1.a, 8.NS.1.b, 8.NS.1.c, 8.NS.2, 8.NS.2.a, 8.NS.2.b, 8.NS.2.c
Computation and Estimation						
Computing with Rational	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Numbers	562	222	17.38	194	249	4.CE.1.c, 4.CE.2.b, 4.CE.2.c, 4.CE.2.d, 4.CE.2.e, 4.CE.2.f, 4.CE.2.g, 4.CE.2.i, 4.CE.3.a, 4.CE.3.d, 4.CE.4.a, 5.CE.2.a, 5.CE.2.b, 5.CE.3.b, 5.CE.3.c, 5.CE.4, 5.CE.4.a, 5.CE.4.b, 6.CE.1.a, 6.CE.1.b, 6.CE.1.c, 6.CE.2.a, 6.CE.2.b, 6.CE.2.c, 7.CE.2.a, 7.CE.2.c, 7.CE.2.d
Problem Solving with Rational	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Numbers	484	229	18.93	203	264	4.CE.1, 4.CE.1.a, 4.CE.1.b, 4.CE.1.d, 4.CE.2, 4.CE.2.a, 4.CE.2.h, 4.CE.2.j, 4.CE.2.k, 4.CE.3, 4.CE.3.b, 4.CE.3.c, 4.CE.4, 4.CE.4.b, 5.CE.1, 5.CE.1.a, 5.CE.1.b, 5.CE.1.c, 5.CE.2, 5.CE.2.c, 5.CE.2.d, 5.CE.3, 5.CE.3.a, 5.CE.3.d, 5.CE.3.e, 6.CE.1, 6.CE.1.d, 6.CE.1.e, 6.CE.2, 6.CE.2.d, 7.CE.1, 7.CE.1.a, 7.CE.2, 7.CE.2.b, 8.CE.1, 8.CE.1.a, 8.CE.1.b, 8.CE.1.c
Measurement and Geometry						
Measurement of Two and Three	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Dimensional Figures	402	237	22.69	199	275	G.DF.2.a, G.DF.2.b, G.DF.2.c, G.DF.2.d, G.DF.2.e, 4.MG.3, 4.MG.3.a, 4.MG.3.b, 4.MG.3.c, 4.MG.3.d, 4.MG.3.e, 4.MG.3.f, 5.MG.2, 5.MG.2.a, 5.MG.2.b, 5.MG.2.c, 5.MG.2.d, 5.MG.2.e, 5.MG.2.f, 5.MG.2.g, 6.MG.1, 6.MG.1.a, 6.MG.1.b, 6.MG.1.c, 6.MG.1.d, 6.MG.1.e, 6.MG.2, 6.MG.2.a, 6.MG.2.b, 7.MG.1, 7.MG.1.a, 7.MG.1.b, 7.MG.1.c, 7.MG.1.d, 7.MG.1.e, 8.MG.2, 8.MG.2.a, 8.MG.2.b, 8.MG.2.c, 8.MG.2.d, 8.MG.5, 8.MG.5.a, 8.MG.5.b, 8.MG.5.c

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Geometric Relationships and	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Reasoning	562	248	26.6	201	287	G.DF.1.a, G

G.DF.1.a, G.DF.1.b, G.DF.1.c, G.DF.1.d, G.PC.1.a, G.PC.1.b, G.PC.1.c, G.PC.2.a, G.PC.2.b, G.PC.2.c, G.PC.3.a, G.PC.3.b, G.PC.3.c, G.PC.3.d, G.PC.3.e, G.PC.3.f, G.RLT.1.a, G.RLT.1.b, G.RLT.1.c, G.RLT.1.d, G.RLT.2.a, G.RLT.2.b, G.RLT.2.c, G.TR.1.a, G.TR.1.b, G.TR.1.c, G.TR.1.d, G.TR.1.e, G.TR.2.a, G.TR.2.b, G.TR.2.c, G.TR.3.a, G.TR.3.b, G.TR.3.c, G.TR.3.d, G.TR.3.e, G.TR.4.a, G.TR.4.b, G.TR.4.c, G.TR.4.d, G.TR.4.e, G.TR.4.f, G.TR.4.g, 4.MG.4, 4.MG.4.a, 4.MG.4.b, 4.MG.4.c, 4.MG.4.d, 4.MG.4.e, 4.MG.5, 4.MG.5.a, 4.MG.5.b, 4.MG.5.c, 4.MG.5.d, 4.MG.5.e, 4.MG.5.f, 4.MG.6, 4.MG.6.a, 4.MG.6.b, 4.MG.6.c, 5.MG.3, 5.MG.3.a, 5.MG.3.b, 5.MG.3.c, 5.MG.3.d, 5.MG.3.e, 5.MG.3.f, 5.MG.3.g, 5.MG.3.h, 6.MG.4, 6.MG.4.a, 6.MG.4.b, 6.MG.4.c, 6.MG.4.d, 7.MG.2, 7.MG.2.a, 7.MG.2.b, 7.MG.2.c, 7.MG.2.d, 7.MG.2.e, 7.MG.2.f, 7.MG.2.g, 7.MG.2.h, 7.MG.3, 7.MG.3.a, 7.MG.3.b, 7.MG.3.c, 7.MG.3.d, 8.MG.1, 8.MG.1.a, 8.MG.1.b, 8.MG.4, 8.MG.4.b, 8.MG.4.c, 8.MG.4.d, 8.MG.4.e

Transformations and the	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Coordinate Plane	160	224	10 07	206	275	G DC 4 h i

234

19.97

206

160

G.PC.4.b.i, G.PC.4.b.ii, G.PC.4.b.iii, G.PC.4.b.iv, G.PC.4.b.v, G.PC.4.b.vi, G.PC.4.c, G.RLT.3.a, G.RLT.3.b, G.RLT.3.c, 6.MG.3, 6.MG.3.a, 6.MG.3.b, 6.MG.3.c, 6.MG.3.d, 6.MG.3.e, 6.MG.3.f, 7.MG.4, 7.MG.4.a, 7.MG.4.b, 7.MG.4.c, 8.MG.3, 8.MG.3.a, 8.MG.3.b, 8.MG.3.c, 8.MG.3.d, 8.MG.3.e, 8.MG.3.f, 8.MG.3.g

8.PS.3.a, 8.PS.3.b, 8.PS.3.c, 8.PS.3.d, 8.PS.3.e, 8.PS.3.f

Probability and Statistics; Patterns, Functions, and Algebra										
Probability	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards				
	165	227	25.51	193	274	A2.ST.3.a, A2.ST.3.b, A2.ST.3.c, A2.ST.3.d, A2.ST.3.e, 4.PS.2, 4.PS.2.a, 4.PS.2.b, 4.PS.2.c, 4.PS.2.d, 4.PS.2.e, 5.PS.3, 5.PS.3.a, 5.PS.3.b, 7.PS.1, 7.PS.1.a, 7.PS.1.b, 7.PS.1.c, 7.PS.1.d, 8.PS.1, 8.PS.1.a, 8.PS.1.b, 8.PS.1.b, 8.PS.1.d				
Data Representations and	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards				
Analysis	264	228	24.81	189	271	A.ST.1.a, A.ST.1.b, A.ST.1.c, A.ST.1.f, A.ST.1.g, A.ST.1.h, A.ST.1.i, A2.ST.1.d, A2.ST.1.e, A2.ST.1.f, A2.ST.1.g, A2.ST.1.h, A2.ST.1.i, A2.ST.1.j, 4.PS.1, 4.PS.1.a, 4.PS.1.b, 4.PS.1.c, 4.PS.1.d.i, 4.PS.1.d.ii, 4.PS.1.d.ii, 4.PS.1.d.iv, 4.PS.1.d.v, 5.PS.1.d.iv, 5.PS.1.a, 5.PS.1.b, 5.PS.1.c, 5.PS.1.d, 5.PS.1.e.i, 5.PS.1.e.ii, 5.PS.1.e.iii, 5.PS.1.e.iv, 5.PS.1.e.v, 5.PS.2.c, 5.PS.2.c, 5.PS.2.c, 5.PS.2.c, 6.PS.1.a, 6.PS.1.b, 6.PS.1.c, 6.PS.1.d, 6.PS.1.d, 6.PS.1.b, 6.PS.2.c, 7.PS.2.d, 7.PS.2.a, 7.PS.2.b, 7.PS.2.c, 7.PS.2.d, 7.PS.2.e, 7.PS.2.c, 7.PS.2.d, 7.PS.2.e, 7.PS.2.d, 8.PS.2.c, 8.PS.2.d, 8.PS.2.d, 8.PS.2.d, 8.PS.2.i, 8.PS.2.i, 8.PS.2.j, 8.PS.3,				

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Proportional and Additive	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Relationships	297	221	22.16	185	258	4.PFA.1, 4.PFA.1.a, 4.PFA.1.b, 4.PFA.1.c, 4.PFA.1.d, 5.PFA.1, 5.PFA.1.a, 5.PFA.1.b, 5.PFA.1.c, 6.PFA.1, 6.PFA.1.a, 6.PFA.1.b, 6.PFA.1.c, 6.PFA.1.d, 6.PFA.1.e, 6.PFA.1.f, 6.PFA.2, 6.PFA.2.a, 6.PFA.2.b, 6.PFA.2.c, 6.PFA.2.d, 6.PFA.2.e, 7.PFA.1, 7.PFA.1.a, 7.PFA.1.b, 7.PFA.1.c, 7.PFA.1.d, 7.PFA.1.e
Equations and Inequalities	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	616	245	18.34	219	275	A.El.1.a, A.El.1.b, A.El.1.c, A.El.1.d, A.El.1.e, A.El.1.f, A.El.2.a, A.El.2.b, A.El.2.c, A.El.2.d, A.El.2.e, A.El.2.f, A.El.2.g, A.El.2.h, A.El.3.a, A.El.3.b, A.El.3.c, A2.El.1.a, A2.El.1.b, A2.El.1.c, A2.El.1.d, A2.El.1.e, A2.El.2.a, A2.El.2.b, A2.El.2.c, A2.El.2.d, A2.El.3.a, A2.El.3.b, A2.El.3.c, A2.El.3.d, A2.El.4.a, A2.El.4.b, A2.El.4.c, A2.El.4.d, A2.El.5.a, A2.El.5.b, A2.El.5.c, A2.El.6.a, A2.El.6.b, A2.El.6.c, A2.El.6.d, 6.PFA.3, 6.PFA.3.a, 6.PFA.3.b, 6.PFA.3.c, 6.PFA.3.d, 6.PFA.3.e, 6.PFA.4.e, 7.PFA.4.b, 6.PFA.4.c, 6.PFA.4.d, 6.PFA.4.e, 7.PFA.3.f, 7.PFA.3.a, 7.PFA.3.b, 7.PFA.3.c, 7.PFA.3.d, 7.PFA.3.e, 7.PFA.3.e, 7.PFA.4.e, 7.PFA.4.e, 7.PFA.4.e, 7.PFA.4.b, 7.PFA.4.b, 7.PFA.4.c, 7.PFA.4.e, 7.PFA.4.e, 7.PFA.4.e, 8.PFA.4.e, 8.PFA.4.e, 8.PFA.4.e, 8.PFA.4.e, 8.PFA.4.e, 8.PFA.5.a, 8.PFA.5.b, 8.PFA.5.c, 8.PFA.5.d, 8.PFA.5.e, 8.PFA.5.f, 8.PFA.5.g
Expressions and Operations	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	373	246	19.72	214	278	A.EO.1.a, A.EO.1.b, A.EO.2.a, A.EO.2.b, A.EO.2.c, A.EO.2.d, A.EO.2.e, A.EO.3.b, A2.EO.1.a, A2.EO.1.b, A2.EO.1.c, A2.EO.1.d, A2.EO.2.a, A2.EO.2.b, A2.EO.2.c, A2.EO.3.a, A2.EO.3.b, A2.EO.3.c, A2.EO.3.d, A2.EO.4.b, A2.EO.4.c, 5.PFA.2, 5.PFA.2.a, 5.PFA.2.b, 5.PFA.2.c, 5.PFA.2.d, 7.PFA.2, 7.PFA.2.a, 7.PFA.2.b, 7.PFA.2.c, 7.PFA.2.d, 8.PFA.1.a, 8.PFA.1.b
Functions	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	279	258	20.01	224	288	A.F.1.a, A.F.1.b, A.F.1.c, A.F.1.d, A.F.1.e, A.F.1.f, A.F.1.g, A.F.1.h, A.F.2.a, A.F.2.b, A.F.2.c, A.F.2.d, A.F.2.e, A.F.2.f, A.F.2.g, A.F.2.h, A2.F.1.a, A2.F.1.b, A2.F.1.c, A2.F.1.d, A2.F.1.e, A2.F.2.a, A2.F.2.b, A2.F.2.c, A2.F.2.d, A2.F.2.e, A2.F.2.f, A2.F.2.g, A2.F.2.h, A2.F.2.i, A2.F.2.j, A2.F.2.k, 8.PFA.2, 8.PFA.2.a, 8.PFA.2.b, 8.PFA.3, 8.PFA.3.a, 8.PFA.3.b, 8.PFA.3.c, 8.PFA.3.d, 8.PFA.3.e, 8.PFA.3.f

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8.RI.2.B, 8.RL.2.A, 8.RL.2.B, 8.RV.1.A, 8.RV.1.B, 8.RV.1.C,

8.RV.1.D, 8.RV.1.E, 8.RV.1.F, 8.RV.1.G

Growth: Reading 2-5 VA 2024

iterary Text						
Analyze Theme and Literary	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Elements; Summarize	1003	209	18.64	173	237	1.RL.1.A, 1.RL.1.B, 1.RL.1.C, 1.RL.1.D, 2.RL.1.A, 2.RL.1.B, 2.RL.1.C, 2.RL.1.D, 2.RL.3.B, 2.RL.3.C, 3.RL.1.A, 3.RL.1.B, 3.RL.1.C, 3.RL.2.A, 3.RL.3.B, 3.RL.3.C, 4.RL.1.A, 4.RL.1.C, 4.RL.2.A, 4.RL.3.B, 5.RL.1.A, 5.RL.1.B, 5.RL.1.C, 5.RL.2.A, 5.RL.3.C, 6.RL.1.A, 6.RL.1.B, 6.RL.1.C, 6.RL.1.D, 6.RL.1.E, 6.RL.3.A, 6.RL.3.B, 7.RL.1.A, 7.RL.1.B, 7.RL.1.C, 7.RL.3.A, 7.RL.3.B, 8.RL.1.A, 8.RL.1.B, 8.RL.1.C, 8.RL.3.B, 8.RL.3.C
Analyze Point of View and	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Structure	252	210	15.18	183	234	3.RL.2.C, 3.RL.2.D, 4.RL.1.B, 4.RL.2.B, 4.RL.2.C, 4.RL.2.D, 4.RL.3.C, 5.RL.2.C, 5.RL.3.B, 6.RL.2.C, 7.RL.2.A, 7.RL.2.C, 8.RL.2.C, 8.RL.2.D, 8.RL.3.A
Informational Text						
Analyze Main Idea, Concepts, and	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Events; Summarize	701	211	18.72	176	240	1.RI.1.A, 1.RI.1.B, 1.RI.3.A, 1.RI.3.B, 2.RI.1.A, 2.RI.1.B, 2.RI.3. 2.RI.3.C, 3.RI.1.A, 3.RI.1.B, 3.RI.3.B, 3.RI.3.C, 4.RI.1.A, 4.RI.1.I 4.RI.3.B, 4.RI.3.C, 5.RI.1.A, 5.RI.1.B, 5.RI.3.B, 5.RI.3.C, 6.RI.1.A, 6.RI.1.B, 6.RI.3.B, 7.RI.1.A, 7.RI.1.B, 7.RI.3.B, 8.RI.1.A, 8.RI.1.I 8.RI.3.B
Analyze Perspective, Purpose,	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Features, and Organization	615	206	19.4	173	235	1.RI.1.C, 1.RI.2.A, 1.RI.2.B, 2.RI.1.C, 2.RI.2.A, 2.RI.2.B, 3.RI.1.C 3.RI.2.A, 3.RI.2.B, 3.RI.2.C, 4.RI.1.C, 4.RI.2.A, 4.RI.2.B, 4.RI.2.C 5.RI.1.C, 5.RI.2.A, 5.RI.2.B, 5.RI.2.C, 6.RI.1.C, 6.RI.2.A, 6.RI.2.E 6.RI.2.C, 6.RI.3.A, 7.RI.1.C, 7.RI.2.A, 7.RI.2.B, 7.RI.2.C, 7.RI.3.A 8.RI.1.C, 8.RI.2.A, 8.RI.2.B, 8.RI.2.C, 8.RI.3.A
Vocabulary and Word Analysis						
Vocabulary	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	1408	203	17.42	172	230	1.RV.1.B, 1.RV.1.C, 1.RV.1.D, 1.RV.1.E, 1.RV.1.F, 1.RV.1.G, 2.RV.1.B, 2.RV.1.C, 2.RV.1.D, 2.RV.1.E, 2.RV.1.F, 3.RL.2.B, 3.RV.1.A, 3.RV.1.C, 3.RV.1.D, 3.RV.1.E, 3.RV.1.G, 3.RV.1.H, 3.RV.1.I, 4.RV.1.A, 4.RV.1.C, 4.RV.1.D, 4.RV.1.E, 4.RV.1.G, 4.RV.1.H, 4.RV.1.I, 5.RL.2.B, 5.RL.2.C, 5.RV.1.A, 5.RV.1.C, 5.RV.1.D, 5.RV.1.E, 5.RV.1.H, 5.RV.1.I, 5.RV.1.I, 6.RL.2.A, 6.RL.2.B, 6.RV.1.A, 6.RV.1.B, 6.RV.1.C, 6.RV.1.D, 6.RV.1.E, 6.RV.1.F, 6.RV.1.D, 7.RV.1.E, 7.RV.1.F, 7.RV.1.G,

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Growth: Reading 6+ VA 2024

Literary Text						
Analyze Theme and Literary	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Elements; Summarize	969	218	13.75	196	240	3.RL.1.A, 3.RL.1.B, 3.RL.1.C, 3.RL.2.A, 3.RL.3.B, 3.RL.3.C, 4.RL.1.A, 4.RL.1.C, 4.RL.2.A, 4.RL.3.B, 5.RL.1.A, 5.RL.1.B, 5.RL.1.C, 5.RL.2.A, 5.RL.3.C, 6.RL.1.A, 6.RL.1.B, 6.RL.1.C, 6.RL.1.D, 6.RL.1.E, 6.RL.3.A, 6.RL.3.B, 7.RL.1.A, 7.RL.1.B, 7.RL.1.C, 7.RL.3.A, 7.RL.3.B, 8.RL.1.A, 8.RL.1.B, 8.RL.1.C, 8.RL.3.B, 8.RL.3.C, 9.RL.1.A, 9.RL.1.C, 9.RL.3.B, 10.RL.1.A, 10.RL.1.C, 10.RL.3.C, 11.RL.1.A, 11.RL.1.C, 11.RL.3.B, 12.RL.1.A, 12.RL.1.C, 12.RL.3.A, 12.RL.3.B
Analyze Point of View and	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
Structure	307	216	14.39	191	240	3.RL.2.C, 3.RL.2.D, 4.RL.1.B, 4.RL.2.B, 4.RL.2.C, 4.RL.2.D, 4.RL.3.C, 5.RL.2.C, 5.RL.3.B, 6.RL.2.C, 7.RL.2.A, 7.RL.2.C, 8.RL.2.C, 8.RL.2.D, 8.RL.3.A, 9.RL.1.B, 9.RL.1.D, 9.RL.2.C, 9.RL.3.A, 10.RL.1.B, 10.RL.1.D, 10.RL.2.A, 10.RL.2.D, 10.RL.3.A, 10.RL.3.B, 11.RL.1.B, 11.RL.1.D, 11.RL.2.D, 11.RL.3.A, 11.RL.3.C, 12.RL.1.B, 12.RL.1.D, 12.RL.2.C, 12.RL.3.C
Informational Text						
Analyze Main Idea, Concepts, and	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Events; Summarize	852	221	14.33	197	246	3.RI.1.A, 3.RI.1.B, 3.RI.3.B, 3.RI.3.C, 4.RI.1.A, 4.RI.1.B, 4.RI.3.B, 4.RI.3.C, 5.RI.1.A, 5.RI.1.B, 5.RI.3.B, 5.RI.3.C, 6.RI.1.A, 6.RI.1.B, 6.RI.3.B, 7.RI.1.A, 7.RI.1.B, 7.RI.3.B, 8.RI.1.A, 8.RI.1.B, 8.RI.3.B, 9.RI.1.A, 9.RI.3.B, 10.RI.1.A, 10.RI.2.B, 10.RI.3.A, 10.RI.3.B, 11.RI.2.B, 11.RI.3.A, 11.RI.3.B, 12.RI.3.A, 12.RI.3.B
Analyze Perspective, Purpose,	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Features, and Organization	813	220	15.25	195	245	3.RI.1.C, 3.RI.2.A, 3.RI.2.B, 3.RI.2.C, 4.RI.1.C, 4.RI.2.A, 4.RI.2.B, 4.RI.2.C, 5.RI.1.C, 5.RI.2.A, 5.RI.2.B, 5.RI.2.C, 6.RI.1.C, 6.RI.2.A, 6.RI.2.B, 6.RI.2.C, 6.RI.3.A, 7.RI.1.C, 7.RI.2.A, 7.RI.2.B, 7.RI.2.C, 7.RI.3.A, 8.RI.1.C, 8.RI.2.A, 8.RI.2.B, 8.RI.2.C, 8.RI.3.A, 9.RI.1.B, 9.RI.1.C, 9.RI.2.A, 9.RI.2.B, 9.RI.2.C, 9.RI.3.A, 10.RI.1.B, 10.RI.1.C, 10.RI.2.A, 10.RI.2.C, 11.RI.1.B, 11.RI.1.C, 11.RI.2.A, 11.RI.2.C, 12.RI.1.B, 12.RI.1.C, 12.RI.2.B

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Vocabulary and Word Analysis

Vocabulary ItemCount AvgRIT StdDev PCT5 PCT95 Standards

1722 213 15.89 186 239

3.RL.2.B, 3.RV.1.A, 3.RV.1.C, 3.RV.1.D, 3.RV.1.E, 3.RV.1.G, 3.RV.1.H, 3.RV.1.I, 4.RV.1.A, 4.RV.1.C, 4.RV.1.D, 4.RV.1.E, 4.RV.1.G, 4.RV.1.H, 4.RV.1.I, 5.RL.2.B, 5.RL.2.C, 5.RV.1.A, 5.RV.1.C, 5.RV.1.D, 5.RV.1.E, 5.RV.1.F, 5.RV.1.H, 5.RV.1.I, 5.RV.1.J, 6.RL.2.A, 6.RL.2.B, 6.RV.1.A, 6.RV.1.B, 6.RV.1.C, 6.RV.1.D, 6.RV.1.E, 6.RV.1.F, 6.RV.1.G, 7.RL.2.A, 7.RL.2.B, 7.RV.1.A, 7.RV.1.B, 7.RV.1.C, 7.RV.1.D, 7.RV.1.E, 7.RV.1.F, 7.RV.1.G, 8.RI.2.B, 8.RL.2.A, 8.RL.2.B, 8.RV.1.A, 8.RV.1.B, 8.RV.1.C, 8.RV.1.D, 8.RV.1.E, 8.RV.1.F, 8.RV.1.G, 9.RL.2.A, 9.RL.2.B, 9.RV.1.A, 9.RV.1.B, 9.RV.1.C, 9.RV.1.D, 9.RV.1.E, 9.RV.1.F, 10.RI.2.B, 10.RL.2.B, 10.RL.2.C, 10.RV.1.A, 10.RV.1.B, 10.RV.1.C, 10.RV.1.D, 10.RV.1.E, 10.RV.1.F, 11.RI.2.B, 11.RL.2.A, 11.RL.2.B, 11.RL.2.C, 11.RV.1.A, 11.RV.1.B, 11.RV.1.C, 11.RV.1.D, 11.RV.1.E, 11.RV.1.F, 12.RL.2.A, 12.RL.2.B, 12.RV.1.A, 12.RV.1.B, 12.RV.1.C, 12.RV.1.D, 12.RV.1.E, 12.RV.1.F

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Growth: Language 2+ VA 2024

Writing: Compose, Revise Texts for P	urnoso and A	\udionss				
				DCTE	DCTOF	Standards
Plan, Organize; Create Cohesion, Use Transitions	ItemCount 744	AvgRIT 208	15.13	183	232	Standards K.W.1.A, K.W.1.B, K.W.2.A.i, K.W.2.A.ii, 1.W.1.A, 1.W.1.B, 1.W.1.C, 1.W.2.A, 1.W.2.A.i, 1.W.2.A.ii, 2.W.1.A, 2.W.1.B, 2.W.1.C, 2.W.2.A.i, 2.W.2.A.ii, 2.W.2.A.ii, 2.W.2.A.ii, 2.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 3.W.2.A.ii, 4.W.2.A.ii, 4.W.2.A.ii, 4.W.2.A.ii, 4.W.2.A.ii, 4.W.2.A.ii, 4.W.2.A.ii, 5.W.2.A.iii, 6.W.2.A.ii, 6.W.2.A.ii, 6.W.2.A.ii, 6.W.2.A.ii, 6.W.2.A.ii, 6.W.2.A.ii, 6.W.2.A.ii, 7.W.2.A.ii, 7.W.2.A.ii, 7.W.2.A.iii, 7.W.2.A.iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
Provide Support; Develop Topics	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	296	208	18.42	174	234	K.W.1.A, K.W.1.B, 1.W.1.A, 1.W.1.B, 1.W.1.C, 2.W.1.A, 2.W.1.B, 2.W.1.C, 2.W.3.A, 3.W.1.B, 3.W.1.C, 3.W.1.D, 3.W.2.A.ii, 3.W.2.A.iii, 3.W.3.A, 4.W.1.B, 4.W.1.C, 4.W.1.D, 4.W.2.A.ii, 4.W.3.A, 5.W.1.A, 5.W.1.B, 5.W.1.C, 5.W.2.A.ii, 5.W.3.A, 6.W.1.A, 6.W.1.B, 6.W.1.C, 6.W.2.A.iii, 6.W.2.A.v, 6.W.2.A.vi, 6.W.3.A, 7.W.1.A, 7.W.1.B, 7.W.1.C, 7.W.2.A.iii, 8.W.1.A, 8.W.1.B, 8.W.1.C, 8.W.2.A.iii, 9.W.1.A.iii, 9.W.2.A.v, 10.W.1.A.iii, 10.W.1.B.iii, 10.W.2.A.iii, 10.W.2.A.iii, 11.W.1.B.iii, 11.W.1.B.iii, 11.W.2.A.iii, 12.W.1.A.iii, 12.W.1.B.iii, 11.W.1.B.iii, 11.W.2.A.iii, 12.W.1.A.iii, 12.W.1.B.iii, 12.W.1.B.iii, 12.W.2.A.iii, 12.W.2.A.iv
Use Precise Language and Style	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	395	214	13.73	192	236	K.W.1.A, K.W.1.B, 1.W.1.A, 1.W.1.B, 1.W.1.C, 2.W.1.A, 2.W.1.B, 2.W.1.C, 2.W.3.A, 3.W.1.B, 3.W.1.C, 3.W.1.D, 3.W.3.A, 4.W.1.B, 4.W.1.C, 4.W.1.D, 4.W.2.A.ii, 4.W.3.A, 5.U.1.A, 5.W.1.A, 5.W.1.B, 5.W.1.C, 5.W.2.A.ii, 5.W.3.A, 6.LU.1.A, 6.W.1.A, 6.W.1.B, 6.W.1.C, 6.W.2.A.v, 6.W.3.A, 7.W.1.A, 7.W.1.B, 7.W.1.C, 7.W.2.A.v, 7.W.2.A.vi, 7.W.3.A, 8.LU.1.D, 8.W.1.A, 8.W.1.B, 8.W.1.C, 8.W.2.A.ii, 8.W.2.A.v, 8.W.2.A.vi, 8.W.3.A, 9.LU.1.B, 9.W.3.A, 10.LU.1.C, 10.W.2.A.vi, 10.W.2.A.vi, 10.W.3.A, 11.LU.1.A, 11.LU.1.B, 11.LU.1.C, 11.W.2.A.v, 11.W.3.A, 11.W.3.D, 12.LU.1.A, 12.W.1.B.ii, 12.W.1.B.iii, 12.W.2.A.v, 12.W.2.A.vi, 12.W.3.D

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Research Information	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	159	215	17.1	179	238	K.R.1.A, K.R.1.B, K.R.1.C, 1.R.1.A, 1.R.1.B, 1.R.1.D, 2.R.1.A, 2.R.1.B, 2.R.1.D, 3.R.1.A, 3.R.1.B, 3.R.1.C, 3.R.1.E, 4.R.1.A, 4.R.1.B, 4.R.1.C, 4.R.1.D, 4.R.1.F, 5.R.1.A, 5.R.1.B, 5.R.1.C, 5.R.1.D, 5.R.1.F, 6.R.1.A, 6.R.1.B, 6.R.1.C, 6.R.1.D, 6.R.1.F, 7.R.1.A, 7.R.1.B, 7.R.1.C, 7.R.1.D, 7.R.1.F, 8.R.1.A, 8.R.1.B, 8.R.1.C, 8.R.1.D, 8.R.1.F, 9.R.1.A, 9.R.1.B, 9.R.1.C, 9.R.1.D, 9.R.1.F, 9.R.1.G, 10.R.1.A, 10.R.1.B, 10.R.1.C, 10.R.1.D, 10.R.1.F, 10.R.1.G, 11.R.1.A, 11.R.1.B, 11.R.1.C, 11.R.1.D, 11.R.1.F, 11.R.1.G, 12.R.1.A, 12.R.1.B, 12.R.1.C, 12.R.1.D, 12.R.1.F, 12.R.1.G
Language Usage: Grammar						
Parts of Speech	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	556	185	18.55	159	221	K.LU.1.B, K.LU.1.C, K.LU.1.D, K.LU.1.E, 1.LU.1.C, 1.LU.1.D, 1.LU.1.E, 1.LU.1.G, 1.LU.1.H, 2.LU.1.B, 2.LU.1.C, 2.LU.1.D, 2.LU.1.E, 2.LU.1.G, 2.LU.1.H, 3.LU.1.C, 3.LU.1.D, 4.LU.1.B, 4.LU.1.C, 4.LU.1.D, 5.LU.1.B, 5.LU.1.C, 5.LU.1.D, 6.LU.1.C, 6.LU.1.E, 7.LU.1.B, 7.LU.1.C, 7.LU.1.E, 8.LU.1.C, 8.LU.1.E, 9.LU.1.C, 9.LU.1.E, 10.LU.1.C, 10.LU.1.E, 11.LU.1.A, 11.LU.1.C
Phrases, Clauses, Agreement,	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
Sentences	320	195	17.71	168	227	K.LU.1.A, 1.LU.1.A, 1.LU.1.F, 2.LU.1.A, 2.LU.1.F, 3.LU.1.A, 3.LU.1.B, 3.LU.1.E, 3.LU.1.F, 4.LU.1.A, 4.LU.1.E, 4.LU.1.F, 5.LU.1.A, 5.LU.1.E, 6.LU.1.A, 6.LU.1.B, 6.LU.1.D, 7.LU.1.A, 7.LU.1.B, 7.LU.1.D, 7.W.2.A.vi, 8.LU.1.A, 8.LU.1.B, 8.LU.1.D, 9.LU.1.A, 9.LU.1.D, 10.LU.1.A, 10.LU.1.B, 10.LU.1.D, 11.LU.1.B, 12.LU.1.A
Language Usage: Mechanics						
Punctuation, Capitalization	ItemCount	AvgRIT	StdDev	PCT5	PCT95	Standards
	621	195	16.73	171	226	K.LU.2.A, K.LU.2.B, 1.LU.2.A, 1.LU.2.B, 2.LU.1.H, 2.LU.2.A, 2.LU.2.B, 3.LU.2.A, 3.LU.2.B, 3.LU.2.C, 4.LU.2.A, 4.LU.2.B, 4.LU.2.C, 5.LU.2.A, 5.LU.2.B, 5.LU.2.C, 6.LU.2.A, 6.LU.2.B, 7.LU.2.A, 7.LU.2.B, 8.LU.2.A, 8.LU.2.B, 9.LU.1.D, 9.LU.2.A, 10.LU.2.A, 11.LU.2.A
Spelling	ItemCount	AvgRIT	StdDev	PCT5	РСТ95	Standards
	342	192	18.99	162	224	1.LU.2.C, 2.LU.2.C, 3.LU.2.D, 3.LU.2.E, 4.LU.2.D, 4.LU.2.E, 5.LU.2.D, 5.LU.2.E, 6.LU.2.C, 6.LU.2.D, 7.LU.2.C, 7.LU.2.D, 8.LU.2.C, 8.LU.2.D, 9.LU.2.C, 10.LU.2.C, 11.LU.2.C, 12.LU.2.B

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MAP® Growth™ Technical Report March 2019



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List of Abbreviations

Below is a list of abbreviations that appear in this technical report.

ALT Achievement Level Test (paper-pencil precursor to MAP Growth) AOR Aspects of Rigor ASG Achievement Status and Growth CCSS Common Core State Standards	
CCSSO Council of Chief State School Officers CGI conditional growth index	
CGPconditional growth percentile	
DIF differential item functioning	
DOK Depth of Knowledge	
ELA English Language Arts	
ELL English language learner	
ETS Educational Testing Service	
GRD Growth Research Database	
HLMhierarchal linear model	
IEPIndividualized Education Program	
IRTitem response theory	
MAP Measures of Academic Progress® (now MAP Growth)	
MH	
MLE maximum likelihood estimation	
MoM Model of Man	
MPG MAP for Primary Grades (now MAP Growth K–2)	
MSE mean square error	
NCRTI National Center on Response to Intervention NGSS Next Generation Science Standards	
PARCC Partnership for Assessment of Readiness for College and Careers	c
RIT Rasch Unit	3
RMSEroot mean square error	
RTIresponse to intervention	
SBAC Smarter Balanced Assessment Consortium	
SCISchool Challenge Index	
SDstandard deviation	
SEM standard error of measurement	
TEI technology-enhanced item	
TTS text-to-speech	
UDLUniversal Design for Learning	

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Executive Summary

This technical report is written for measurement professionals and administrators to help evaluate the quality of the MAP® Growth™ assessments. Principal information presented in each chapter is summarized below. This report is not intended to be an administration guide for the tests or a technical description of the hardware and software needed for use of the system. For additional information not covered in this technical report, please contact your local NWEA® representative or consult the NWEA website at www.nwea.org.

Chapter 1: Introduction

This chapter summarizes MAP Growth and describes the background and rationale behind the development of the assessments. MAP Growth assessments are interim adaptive tests that measure a student's academic achievement and growth. Scores are reported on the Rasch Unit (RIT) scale and can be used to track growth and predict performance on state summative assessments. The rationale behind the MAP Growth development has two primary aspects: the need for accurate measurement for all students and the need to provide schools with tests that align to their academic standards. As of February 2018, NWEA has partnered with more than 9,700 education organizations worldwide and has reached approximately 11 million students.

Chapter 2: Test Design

This chapter summarizes the different types of MAP Growth assessments and the rationale behind their designs. The assessments are structured by content area, instructional area, and sub-area. Items are carefully aligned to the standards and assigned learning statements. When new tests are constructed or updated, they are first validated to ensure that each newly aligned MAP Growth item pool performs as intended and that the assessments can withstand multiple administrations per year. Tests are classified as pass, pass with qualifiers, or fail. Most tests pass or receive a qualified pass.

Chapter 3: Item Development

This chapter describes the MAP Growth item types and the item development and review processes, including the MAP Growth Reading passage development process. MAP Growth assessments draw from an item bank containing more than 42,000 items that are carefully aligned to standards and assigned learning statements. All newly developed items are field tested, and items that meet psychometric quality criteria are added to the item bank. Item development and field testing for MAP Growth assessments occurs continually to enhance and deepen the item pool.

Chapter 4: Test Administration and Security

This chapter describes the test administration and test security processes. MAP Growth assessments are untimed and can be administered up to four times a year (fall, winter, and spring, with a fourth optional administration in summer). Access to the MAP Growth system is based on differentiated roles such as system administrator and proctor. Administration training is provided as part of the NWEA professional learning services, and practice tests are available that provide the same access and functionality as the real MAP Growth tests. MAP Growth assessments have several features to improve test fairness and provide more precise and valid measurement, including universal features such as a calculator and highlighter, designated features such as text-to-speech (TTS), and accommodations such as assistive technology. Test security is maintained in a variety of ways, including with large item pools, adaptive testing advantages, a lockdown browser, data encryption, and role-based access.

Chapter 5: Test Scoring and Item Calibration

This chapter describes the development of the RIT scale, the calculation of RIT scores, item calibration, evaluation of field test items, and item parameter drift. It also provides RIT score descriptive statistics, including the mean, standard deviation, and the minimum and maximum RIT scores. The RIT scale is a vertical scale based on the Rasch item response theory (IRT) model. During testing, each item is selected to yield maximum information about the student's ability. Individual tests are constructed based on the student's performance while responding to items constrained in content to a set of standards. A student's final ability estimate indicates the student's location on the RIT scale and is reported as a RIT score from 100 to 350. Each content area has its own unique scale. Scores also include percentile ranks based on the 2015 MAP Growth norms (Thum & Hauser, 2015) to compare students' achievement status and growth to their peers. Field test items are administered in fixed positions during an operational test. Responses are continuously collected on field test items until the items successfully pass calibration and can be administered operationally. Good item parameter estimates are critical to the validity of a test based on IRT, so field test items are checked for model fit via item fit statistics, the Model of Man (MoM) procedure, and human reviews. Finally, periodic reviews of item performance are conducted based on item parameter drift to ensure scale stability across time and student subgroups. Thus far, results have shown that a large majority of MAP Growth items are stable over time and have little to no drift.

Chapter 6: Reporting

This chapter summarizes the MAP Growth reports that are available at the student, class, and district levels. Report types include the Student Profile, Student Progress, Achievement Status and Growth (ASG), Class Breakdown by RIT, District Summary, and Skills Checklists and Screening reports. The learning continuum shows the content a student can encounter throughout the test by instructional area, standards, and RIT bands. This report can be used to show what students performing at a given RIT level on MAP Growth assessments have achieved and what they are typically ready to learn. It has two views: the class view and test view. The reporting software undergoes routine quality assurance processes.

Chapter 7: Reliability

This chapter summarizes the reliability evidence provided for MAP Growth. Reliability refers to the consistency of achievement estimates obtained from the assessment. The reliability of the MAP Growth assessments was examined via test-retest reliability, marginal reliability (internal consistency), and score precision based on the standard error of measurement (SEM). Test-retest results indicate that students' MAP Growth scores are highly consistent for students at different grade levels and from different states. The overall marginal reliabilities for all grades and content areas are in the .90s, which suggests that MAP Growth tests have high internal consistency. Regarding score precision, the MAP Growth adaptive test algorithm selects the best items for each student, producing a significantly lower SEM than fixed-form tests.

Chapter 8: Validity

Validity is defined as the "the degree to which evidence and theory support the interpretations of test scores for proposed uses. Validity is, therefore, the most fundamental consideration in developing tests and evaluating tests" (AERA, APA, & NCME, 2014, p. 11). This chapter summarizes evidence based on test content, internal structure, and relations to other variables.

Chapter 1: Introduction

This technical report documents the processes and procedures employed by NWEA® to build and support the MAP® Growth ™ and MAP Growth K–2 assessments for use with the Common Core State Standards (CCSS; National Governors Association Center for Best Practices & Council of Chief State School Officers [CCSSO], 2010)¹ and Next Generation Science Standards (NGSS; NGSS Lead States, 2013)².

1.1. MAP Growth Overview

MAP Growth assessments are interim adaptive tests that measure a student's academic achievement and growth in Reading, Language Usage, Mathematics, and Science, as shown in Table 1.1. The assessments are untimed and can be administered up to four times a year in the fall, winter, and spring, with a fourth optional administration in summer. It generally takes students about one hour to complete each MAP Growth test.

Table 1.1. MAP Growth Assessed Grades by Content Area

		Assessed Grades											
Content Area	K	1	2	3	4	5	6	7	8	9	10	11	12
Reading	Χ	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	Х
Mathematics	Χ	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	X
Language Usage			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X
Science*			Χ	Χ	Χ	Х	Х	Χ	Х	Χ	Х	Χ	Χ

^{*}MAP Growth Science assessments in Grades 9–12 were published for the first time in July 2018. MAP Growth Science 3–5 can be administered to students in Grades 2–5. The MAP Growth Science 6+ assessments can be administered to students in Grades 6–12.

MAP Growth assessments have many benefits, including the following:

- Dynamic adjustment to each student's achievement level, providing an accurate indication of their performance and instructional level
- Performance and growth summaries of an individual student and group of students at the grade, classroom, school, and district levels relative to a reference group of examinees
- Frequent administrations throughout the year, allowing teachers to make timely instructional adjustments
- Grade-independent scaling that allows educators to monitor a student's academic achievement and growth regardless of the student's current grade level
- Score reports that include status and growth scores for describing a student's learning from different perspectives
- Untimed test administrations to best measure what students know rather than what they can read and complete in a fixed period of time

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² Next Generation Science Standards is a registered trademark of Achieve. Neither Achieve nor the lead states and partners that developed the Next Generation Science Standards were involved in the production of this product, and do not endorse it.

MAP Growth has an item bank containing more than 42,000 items aligned to various content standards. Many states use the CCSS and NGSS, but NWEA also creates a unique set of item pools and assessments for states that have their own state-specific content standards. For each version of the MAP Growth assessment, NWEA content specialists review the standards, select items from the MAP Growth item bank that directly align to the standard statements, and write new items to ensure coverage of the standards. MAP Growth items are dichotomously scored multiple-choice items or technology-enhanced items (TEIs). Each MAP Growth adaptive assessment selects items balanced across the breadth of student learning expectations, ensuring that students see a variety of content across the standards.

MAP Growth assessments are designed to provide accurate measurement of student performance by featuring content across grades and adjusting the assessment outside of grade level. For example, a Grade 3 student would see items aligned to the Grade 3 standards but could also see items aligned to higher and lower grade levels depending on their test performance. Because MAP Growth is administered adaptively, individual students' learning levels, not simply grade-specific achievement levels, are identified. This means that off-grade alignment may be appropriate for an individual student.

Each MAP Growth assessment produces a score in the overall content area, as well as instructional area subscores that can be used to tailor instructional practices and identify specific content a student is most ready to learn. MAP Growth scores are reported on the NWEA Rasch Unit (RIT) scale, an equal-interval vertical scale that is continuous across grades and unique to each content area. Tests of the same content area share a common RIT scale. Score reports also include achievement and growth norms used by teachers to set learning goals for students and provide context for interpreting changes in RIT scores related to the age and grade of students. NWEA conducts MAP Growth norming studies every three to five years. The 2015 MAP Growth norms (Thum & Hauser, 2015) are the most recent.

Changes in students' test scores over time may be interpreted as growth in academic achievement. MAP Growth reveals how much growth has occurred between testing events and, when combined with the NWEA norms, shows how growth compares to a reference group of students. Educators can track growth through the school year and over multiple years, as shown in Figure 1.1.

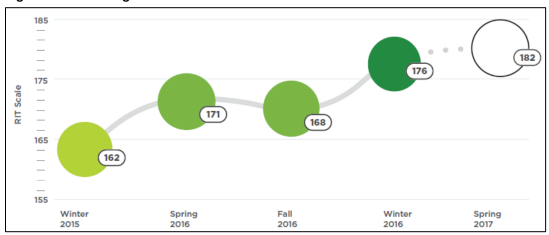


Figure 1.1. Tracking Growth

1.2. Background

NWEA began in 1973 by a group of school districts looking for practical answers to the following questions. To this day, these questions remain central to the mission of NWEA and, more broadly, to educational assessment and research.

- How can student achievement be efficiently and accurately measured?
- How can assessment results be leveraged to inform instruction?
- How can the rate of learning be accelerated using assessment information?

In 1977, NWEA became an incorporated not-for-profit and began to work with individual school districts in Oregon and Washington (with Portland providing the largest sample of students) to write and field test items that covered the spectrum of student performance in Grades 3–8 in Reading and Mathematics. This work allowed NWEA to create the Achievement Level Tests (ALTs) to improve measurement for students who were progressing normally, falling behind their peers, or excelling beyond their peers. These tests used a multi-stage test design and were administered in paper-pencil form (Ingebo, 1997). The multiple levels made ALTs more precise than a fixed-form test but also logistically complex to administer. These tests were constructed from the NWEA item banks to fit the content standards of each school district.

In 1985, NWEA began to work with districts in Oregon and Washington to create adaptive tests administered on personal computers to make the assessment even more efficient and precise. By this time, NWEA had expanded its testing capabilities to include high school grades and had added content in Language Usage and Science. These tests used the full range of adaptive testing capabilities developed in universities to improve measurement (Weiss & Vale, 1987; Kingsbury & Weiss, 1980). These adaptive tests provided excellent measurement accuracy for a variety of students. However, due to the limitations on computers available in the schools, limitations on networking, and limitations on the client-server software available at that time, most districts continued to use the ALTs and used the NWEA adaptive tests only for special-purpose testing.

In 2000, NWEA released Measures of Academic Progress® (MAP®) using improvements in educational technology. These tests used expanded item pools and took advantage of technological advancements to allow schools to replace their ALTs with adaptive tests for all but a few students with special needs. Since almost every state had a set of content standards in place at the time of the release of MAP, specific items were selected from the item banks to match the content standards in each state.

In 2006, NWEA responded to the growing need for better assessment of younger students by introducing MAP for Primary Grades (MPG). These assessments include audio support to enable students who are beginning readers to access the content and demonstrate their achievement. They include adaptive tests and a set of specific fixed-form pre-tests designed to measure precursor skills that are common to kindergarten curriculum.

Starting in 2017, MAP and MPG are now known as MAP Growth and MAP Growth K–2, respectively. The client-server version of MAP Growth was also retired in 2017 and replaced by the web-based version. As of February 2018, NWEA has partnered with more than 9,700 education organizations worldwide and has reached approximately 11 million students.

1.3. Rationale

The rationale behind the development of MAP Growth has two primary aspects:

- 1. The quest for accurate measurement for all students
- 2. A need to provide schools with tests that match their academic content standards

1.3.1. Accurate Measurement

Fixed-form tests tend to lack information for certain segments of the student population. For example, if a fixed-form test is designed to measure well for the middle of the distribution of students, most of the items will be concentrated near the middle of the distribution. These items will be too difficult for students who are struggling and too easy for students who are excelling. This means that the result of the test will provide less information for students at the extreme ends of the distribution than it provides for the students near the middle. Giving the teacher less information about students at the low or high end of the distribution makes it more difficult to target instruction for those students. This is an equity issue for these students, and it certainly reduces the efficiency of teaching them.

The early NWEA researchers realized the equity problem and understood that the tests available at the time failed to give equally precise information for all students. In searching for answers to this problem, these researchers discovered two useful tools:

- 1. The Rasch item response theory (IRT) model (Rasch, 1960/1980) that allows the development of item banks in which the items have known characteristics. This means that the item characteristics, once estimated, can be applied to new groups of students in the population of interest. This, in turn, makes it possible to create and administer different tests to different students while having all the test scores associated to a common measurement scale.
- 2. Adaptive testing (Weiss, 1974) that draws items from an item pool according to the performance of each student. As the student answers items correctly, the system chooses more difficult items to administer. If the student answers items incorrectly, the next item will be easier. This type of test allows the test developer to provide a test that has scores with similar precision for every student tested, provided the item pool is large enough and the adaptive testing design is adequate.

The NWEA researchers employed both these tools to create large item banks calibrated to known measurement scales. They then used these item banks to create adaptive tests that measure the students in their schools well by presenting items that, given the purpose of the test, are well matched to a student's experience, characteristics, or behavior. This is known as item targeting, which is a critical influence on test quality.

A fixed-form test might be carefully aligned to a set of specific content standards. If all students in a class were taught according to those content standards, it might be concluded that the items were targeted indirectly to the students through the content. This would be considered a low level of item targeting because it is directed exclusively at the student's experience and ignores other student characteristics and behaviors. A test administered adaptively, on the other hand, presents a higher level of targeting. Items presented may be selected from a core grade-level content pool and from pools that extend both above and below the core pool. Items are selected using a specified content structure. An algorithm is used to estimate the student's achievement level after the student's response to each item and randomly selects the next item

from all available items having difficulty values that match the estimate of the student's achievement. Such a test engages the student by presenting items that are neither too easy (leading to boredom) nor too hard (leading to frustration).

When a student remains sufficiently engaged in such a test, the measurement error associated with the test score will be much smaller than a fixed-form test of the same length or even somewhat longer. Therefore, an adaptive test makes efficient use of the time that the student spends in the testing environment by maximizing the level of information that each item contributes to the total test score. The result is total test scores with higher information values, for virtually all students, than would be expected from a fixed-form test of the same length administered to the same group of students.

1.3.2. Content Standards Match

Creation of the adaptive tests depends on the match of the item pools to the content standards of the state. Another difficulty that struck NWEA researchers early on was that assessments taken off the shelf rarely matched the content being taught in the schools. Further, since content standards differed from state to state (and from district to district at that time), no one test could capture the nuances associated with the way a content area was taught in schools from one district or state to the next. It was clear that to establish consistent measurement across locations, the assessment content had to be matched to the content standards of each agency (i.e., a district or state).

The NWEA item banks are large and include content that goes beyond the bounds of any one curriculum structure. Therefore, when developing MAP Growth assessments for an agency, only a portion of the items in the item banks are included in the item pools for the assessments. Content specialists isolate the items in the banks that match the respective content standards, and only those items are included in the assessments. This allows the assessments to be appropriate for the content standards of the agency. When this feature is combined with the capabilities of adaptive testing using IRT, it provides an assessment that uses appropriate content to measure all students in a school with a consistent level of accuracy.

1.4. Intended Uses of Test Scores

MAP Growth assessment data can be used in numerous ways to support student growth and achievement. NWEA supports the use of MAP Growth scores to:

- Monitor student achievement and growth over time, from kindergarten to high school
- Plan instruction for individual students and groups of students at the classroom, grade, school, and district levels
- Compare student performances within normed groups
- Make universal screening and placement decisions within a response to intervention (RTI) framework or for talented and gifted programs
- Predict student performance on external measures of academic achievement, such as the ACT®, SAT®, and on statewide summative achievement tests
- Evaluate programs and conduct school improvement planning
- Summarize scores for district- or school-level resource allocation
- Combine RIT scores with other information (e.g., homework, classroom tests, state assessments) to make educational decisions

Chapter 2: Test Design

The design of each MAP Growth test starts with an analysis of the content standards to be assessed. Items that align to standards are included in a pool and grouped into instructional areas and sub-areas. Although each item pool is tailored to specific standards, all MAP Growth assessments follow the same design principles and content rationale. These principles and rationales are described in this chapter, along with procedures for aligning items to the standards and constructing and validating the assessments.

2.1. Design Principles

This section describes the design principles that provide the foundation for the MAP Growth assessments, including six guiding principles and universal design.

2.1.1. Six Guiding Principles

The MAP Growth system was designed according to guiding principles that reflect educators' needs and help NWEA design assessments for a specific educational purpose. Given its intended purpose, the test should:

- Be challenging for a student across all items. It should not be frustrating or boring. The
 goal is to minimize disengagement that can affect a student's results. The adaptivity of
 MAP Growth ensures that students are presented with content that is neither too far
 above nor too far below their achievement level.
- 2. Be economical in its use of student time. It should provide as much information as possible for the time it takes to administer. The adaptivity of MAP Growth helps decrease the amount of testing time required for accurate results.
- 3. Provide a reflection of a student's achievement that is as accurate and reliable as needed for the decisions to be made based on its results. This is demonstrated by score precision as measured by the standard error of measurement (SEM). The adaptivity of MAP Growth helps lower the SEM, which indicates greater precision in the scores.
- 4. Consist of content the student should have had an opportunity to learn. The alignment of test items to partner standards ensures that students encounter expected content.
- 5. Provide information about a student's change in achievement level from one test occasion to another, as well as the student's current achievement level. A single test result is only a snapshot of student achievement. Multiple snapshots are needed to gauge a student's growth over time.
- 6. Provide results to educators and other stakeholders as quickly as possible while maintaining a high level of integrity in the reported results.

2.1.2. Universal Design

Test development incorporates Universal Design for Learning (UDL) principles to address the needs of diverse populations of students taking the MAP Growth assessments. The NWEA content team applies the UDL principles summarized in Table 2.1 (Thompson, Johnstone, & Thurlow, 2002) and the UDL guidelines (Center for Applied Special Technology [CAST], 2018) when creating test items. These principles improve tests and test fairness by removing characteristics of tests that are unrelated to the measured construct but may inadvertently affect test scores. The result is a more accurate score for the student and a clearer picture of what the student knows and can do. It also provides a framework for incorporating flexibility in the ways the content is presented and how students respond or show their knowledge. It also allows multiple ways for students to be engaged.

Table 2.1. Universal Design Principles

UDL Principle	Description
Inclusive assessment population	Field tests should include students with a wide range of abilities, students with limited English proficiency, and students across racial, ethnic, and socioeconomic lines.
Precisely defined constructs	The test design is clear on the construct(s) to be measured and the purpose for which scores will be used and inferences that will be made from the scores. Universally designed assessments do this by removing barriers, which is referred to as construct-irrelevant variance.
Accessible, non- biased items	To ensure the quality of items, a differential item functioning (DIF) analysis can investigate whether certain items perform differently for various subpopulations. Additionally, using a bias, sensitivity and fairness panel can help eliminate bias before the item is seen by students.
Amenable to accommodations	Accommodations are used to increase access to assessments and to the items within the assessments. Accommodations change the environment on how the test is presented or responded to and is typically used by students with disabilities and by English language learners (ELLs).
Simple, clear, and intuitive instructions and procedures	Assessments should be easy to understand regardless of a student's knowledge and experience. The instructions and procedures of the test and the items should not create barriers for students. The student must be able to access the test as intended.
Maximum readability and comprehensibility	Ensuring readability and comprehensibility is important for clarity and access purposes. It is vital that the construct to be measured is presented clearly with plain language and at the appropriate reading level.
Maximum legibility	This refers to the capability of being deciphered with ease.

2.2. Types of MAP Growth Assessments

There are several types of MAP Growth assessments, as shown in Table 2.2. MAP Growth assessments are offered for different grade bands (K–2, 2–5, and 6+) and account for the developmental needs of students at different age levels.

Table 2.2. MAP Growth Assessments

Test Type	Description	Testing Frequency	Content Areas
MAP Growth K-2	Adaptive test with a cross-grade vertical scale that assesses achievement according to standards-aligned content. Scores from repeated administrations are used to measure growth over time.	Four times per year (three times per school year, plus an optional summer administration)	Reading Mathematics
MAP Growth 2–12	Adaptive test with a cross-grade vertical scale that assesses achievement according to standards-aligned content. Scores from repeated administrations are used to measure growth over time.	Four times per year (three times per school year, plus an optional summer administration)	ReadingLanguage UsageMathematicsScience
Course-Specific High School Mathematics	Adaptive test designed to measure specific content a student may understand in one specialty of Mathematics. It can be used to measure growth over one academic year, fall to spring. Resulting scores provide one indicator of whether a student is ready to move to the next Mathematics course.	Two to three times per year	Algebra I, II Geometry Integrated Mathematics I, II, III

Test Type	Description	Testing Frequency	Content Areas
High School Discipline-Specific MAP Growth Science	Adaptive test designed to measure specific content a student may understand in Life Science. It can be used to measure growth over one academic year, fall to spring. Resulting scores provide one indicator of growth for high school Life Science.	Two to three times per year	• 9–12 Life Science

2.2.1. MAP Growth K-2

MAP Growth K–2 assessments in Reading and Mathematics are designed for students in the primary grades of kindergarten through Grade 2. MAP Growth K–2 includes an adaptive Growth test (formerly known as Survey with Goals), Screening tests, and Skills Checklist tests.³

- Screening tests are designed to get baseline information for a new student who is in the
 earliest stages of learning. They are administered once at the end of pre-K or when a
 student enters kindergarten. These tests are designed to assess the most foundational
 skills of literacy and numeracy and are helpful in gathering information about students for
 whom a teacher may have no previous data.
- Skills Checklists are diagnostic tests that assess knowledge of a specific skill before or after teaching it, or after seeing screening or growth results. Skills Checklists cover a subset of the early reading and early numeracy skills taught in Grades K–2. Each skill area has its own individual assessment. These tests are not adaptive and give students the same items every time they take the same Skills Checklist test. These items are not part of the MAP Growth vertical RIT scale. Skills Checklist tests can be administered as many times as necessary during the school year between Growth assessments to assess skills identified as needing work or currently being instructed in the classroom.

Early identification of each student's achievement level provides a strong foundation for educators to use in establishing an environment for academic success. The MAP Growth K–2 assessments are designed to:

- Provide student achievement and growth information to aid instructional decisions during the early stages of a student's academic career
- Identify the needs of a variety of primary grade students, from struggling to advanced learners
- Use engaging items, interactive elements, and audio to encourage student participation for more accurate results and to help beginning readers understand the items

All MAP Growth K–2 items include some audio. The amount of audio in each item depends on the skill being assessed, but the stem (i.e., the question in the item) is always read aloud. In other words, every K–2 item has audio, but some items only have audio on the stem while other items are completely presented in audio. For example, number answers in Mathematics items are not typically read, and some standards ask students to identify the number words, so no audio is provided. When the item loads, at least some audio is played automatically. The student can replay any part that has audio. Some graphics also have audio that identifies the graphic (e.g., a graphic of a peach pit may have the audio "pit" associated with it).

³ Screening tests and Skills Checklist tests are not included in the psychometric analyses described in this technical report.

Most of the content in the MAP Growth Mathematics K–2 assessments has audio. For MAP Growth Reading K–2, audio is provided on items where decoding is not the skill being assessed. For example, items use audio in Reading Foundational Skills to allow students to hear words and associated sounds. Audio support for K–2 students in Reading is essential for assessing foundational content such as phonological awareness and phonics. Since students in Grades K–2 are learning to read rather than reading to learn, providing audio ensures that they will be measured based on what they know and can do, rather than solely on their current reading ability. For assessing comprehension, the assessment includes items that:

- Assess listening comprehension
- Provide audio support with text
- Have audio to be used at the discretion of the student
- Include no audio at all, other than the directions and stem.

Professional voiceover artists are used so that items sound as natural and fluent as possible. These professionals are chosen for their voice timbre and crispness of enunciation. The voiceover artists are directed to read the content the way they would to a child with natural pacing and appropriate enunciation.

2.2.2. MAP Growth 2–12

MAP Growth 2–12 assessments measure what students know and inform what they are ready to learn in Reading, Language Usage, Mathematics, and Science. They include an adaptive Growth test and Screening tests. The Screening tests for Grades 2–12 are 20-item adaptive tests that yield an overall score and are administered only once to a student for intake or placement purposes. MAP Growth Mathematics tests are also available for high school students in Algebra 1, Algebra 2, Geometry, and Integrated Mathematics 1, 2, and 3. MAP Growth Science tests are also available for high school students in Life Science (Biology). MAP Growth 2–12 tests are content area specific and built to adhere to the content of agency-specific standards. Test content is organized into large categories called instructional areas and subareas. The number of instructional areas ranges from three to seven per test depending on the content area. MAP Growth assessments provide instructional area scores in each content area that supplement an overall score.

2.3. Content Design Rationale

2.3.1. Reading and Language Usage

MAP Growth assesses English Language Arts (ELA) on two scales: Reading and Language Usage. For MAP Growth assessments from Grades 2–12, tests on the Reading scale address reading comprehension, understanding of genres and text, and vocabulary. Assessments on the Language Usage scale cover grammar, mechanics, and the elements of writing. MAP Growth Reading K–2 tests are also on the Reading scale but cover some elements of Language Usage as well as Reading. The MAP Growth Reading K–2 and MAP Growth Reading and Language Usage 2–12 literature reviews (Jiban, 2017) establish a rationale for why Reading and Language Usage are combined on the Reading K–2 test but have separate scales for 2+.

MAP Growth Reading is broken into K–2, 2–5, and 6+ tests. The K–2 test provides targeted audio support and addresses skills appropriate for students who are learning to read, including Reading Foundational Skills and Language and Writing standards. In contrast, students who take the 2–5 and 6+ tests tend to have better reading skills than primary students. The split

between the 2–5 and 6+ test helps ensure that students see content appropriate to their age and achievement level. For example, when taking the 6+ test, middle school students reading below grade level will see texts that allow them to demonstrate their reading skills without including overly juvenile references that may be perceived as demeaning. Similarly, advanced elementary readers will be challenged with increasingly complex texts without encountering excerpts from Shakespeare or college course catalogs for which they have no frame of reference.

MAP Growth Language Usage is designed for Grades 2–12 and provides an in-depth, focused exploration of grammar, mechanics, and the elements of writing. Students see increasingly challenging items as their writing abilities grow and flourish, building on the early foundations to add nuance and complexity.

2.3.2. Mathematics

MAP Growth Mathematics is broken into K–2, 2–5, 6+, and high school tests. The decision to have separate K–2 tests was influenced by the unique learning needs of young students and the types of skills assessed at this level, such as counting and cardinality. Audio is provided for K–2 students who are still learning to read and thus require audio support to fairly assess their Mathematics skills. MAP Growth Mathematics tests are built for grade bands 2–5 and 6+ because new content is often introduced at the Grade 6 level as students move into middle school mathematics courses. There is overlap of content across the 2–5 and 6+ tests to support students performing both above and below grade expectations. High school Mathematics tests were created to meet the specific structure of course-based mathematics at the high school level.

2.3.3. Science

MAP Growth Science is broken into grade band tests according to the structure of the standards and breadth of the MAP Growth item bank. Some Science tests are offered with grade bands 3–5, 6–8, and 9–12, while some are offered as 3–5 and 6+. The decision to separate the tests into grade bands was influenced by content appropriateness and standard coverage. This ensures that only well-aligned, appropriate content is part of each test.

2.4. MAP Growth Transition

MAP Growth assessments in each content area and grade band have some overlap in grades and content covered, which is essential given the adaptive nature of the assessments. Determining which assessment is most appropriate for each student depends on the purposes of the assessments, the intentions and uses of the results, and each assessment's measurement characteristics. There may be times when comparisons are desirable across students, classes, schools, or even districts, or required by state policy where it is important to have data from the same MAP Growth assessments for a given grade (e.g., all Grade 2 students taking MAP Growth 2–5).

Grade 2 content is represented in the MAP Growth K–2 tests and the Reading 2–5, Language 2–12, and Mathematics 2–5 tests. MAP Growth K–2 and 2–5 transition decisions should consider students' reading readiness and exposure to content. NWEA recommends students take the same test within a school year, meaning students should not switch tests mid-year because of the need to make strong growth comparisons from fall to spring.

2.5. Instructional Areas and Sub-areas

Each MAP Growth test is defined by a content area such as Mathematics and a grade band such as 2–5. Within each test, the content is further defined by instructional areas such as Geometry, Number Sense, and Measurement that are derived from the structure of the content standards and provide information about how the content area is represented in the test. The instructional areas act as reporting categories. As another layer of defining the test content, each instructional area is further divided into sub-areas. The instructional areas and sub-areas from each MAP Growth test are posted online for partner viewing and use at https://cdn.nwea.org/state-information/index.html. As examples, Table 2.3 – Table 2.9 present the instructional area charts for MAP Growth tests for use with the CCSS and NGSS.

Once NWEA content specialists have created instructional areas and sub-areas for a test, they align standard statements to these areas to establish the test structure and content. This combination of instructional areas, sub-areas, and standard statements is called a test blueprint. Once the blueprints are created, the MAP Growth item bank is reviewed, and appropriate items are aligned to the standards. During test administration, the blueprint helps drive item selection to ensure that items presented to a student cover all instructional areas at a difficultly level appropriate to that student's performance, both overall and within each instructional area. Item selection is not restricted to items within a student's grade, allowing MAP Growth to better target students who are performing above or below the grade level mean for an instructional area.

Table 2.3. Instructional Area Chart for use with CCSS—Reading K–2

CCSS Reading Strands	Instructional Areas & Sub-Areas		
MAP Growth Reading K–2			
Reading: Foundational Skills	Foundational Skills Phonics and Word Recognition Phonological Awareness Print Concepts		
Writing	 Language and Writing Capitalize, Spell, Punctuate, Language: Grammar, Usage Writing: Purposes: Plan, Develop, Edit 		
Reading: Literature • Key Ideas and Details • Craft and Structure • Integration of Knowledge and Ideas Reading: Informational Text • Key Ideas and Details • Craft and Structure • Integration of Knowledge and Ideas Speaking and Listening • Comprehension and Collaboration (SL.2)	Literature and Informational Text Literature: Key Ideas, Craft, Structure Informational Text: Key Ideas, Details, Craft, Structure		
Language	Vocabulary Use and Functions Language: Context Clues and References Vocabulary Acquisition and Use		

Table 2.4. Instructional Area Chart for use with CCSS—Reading 2-5 and 6+

CCSS Reading Strands*	Instructional Areas & Sub-Areas	
MAP Growth Reading 2–5 and 6+		
Reading: Literature • Key Ideas and Details • Integration of Knowledge and Ideas (RL.9)	 Literary Text: Key Ideas and Details Draw Conclusions, Infer, Predict Summarize; Analyze Themes, Characters, and Events 	
Reading: Literature	Literary Text: Language, Craft and Structure	
Reading: Informational Text • Key Ideas and Details • Integration of Knowledge and Ideas (RI.9)	Informational Text: Key Ideas and Details	
Reading: Informational Text Craft and Structure Integration of Knowledge and Ideas (RI.7, RI.8) Language Vocabulary Acquisition and Use (L.5)	Informational Text: Language, Craft and Structure Point of View, Purpose, Perspective, Figurative and Rhetorical Language Text Structures, Text Features	
Reading: Informational Text	Vocabulary: Acquisition and Use	

^{*}Where strands are mapped among multiple goals, specific standards are indicated for each goal.

Table 2.5. Instructional Area Chart for use with CCSS—Language Usage 2–12

CCSS Reading Strands*	Instructional Areas & Sub-Areas	
MAP Growth Language Usage 2–12		
Writing	 Writing: Write, Revise Texts for Purpose and Audience Plan and Organize; Create Cohesion, Use Transitions Provide Support; Develop Topics; Conduct Research Establish and Maintain Style; Use Precise Language 	
Language Conventions of Standard English (L.1)	Language: Understand, Edit for Grammar, Usage	
Language ● Conventions of Standard English (L.2)	Language: Understand, Edit for Mechanics	

Table 2.6. Instructional Area Chart for use with CCSS—Mathematics K-2 and 2-5

CCSS Mathematics Domains	Instructional Areas & Sub-Areas	
Counting & Cardinality	MAP Growth Mathematics K-2	
 Operations & Algebraic Thinking Number & Operations in Base Ten Number & Operations – Fractions Measurement & Data Geometry 	Operations and Algebraic Thinking	
	MAP Growth Mathematics 2–5	
	Operations and Algebraic Thinking	

Table 2.7. Instructional Area Chart for use with CCSS—Mathematics 6+

CCSS Mathematics Domains Instructional Areas & Sub-Areas			
MAP Growth Mathematics 6+			
 Ratios & Proportional Relationships The Number System Expressions & Equations Functions Geometry Statistics & Probability 	Operations and Algebraic Thinking • Expressions and Equations • Use Functions to Model Relationships The Real and Complex Number Systems • Ratios and Proportional Relationships • Perform Operations • Extend and Use Properties Geometry • Geometric Measurement and Relationships • Congruence, Similarity, Right Triangles, & Trigonometry Statistics and Probability • Interpreting Categorical and Quantitative Data • Using Sampling and Probability to Make Decisions		

Table 2.8. Instructional Area Chart for use with CCSS—High School Mathematics

CCSS Mathematics Courses/ Domains	Instructional Areas & Sub-Areas
High School: Number and Quantity	MAP Growth Mathematics Algebra 1
 The Real Number System Quantities The Complex Number System Vector & Matrix Quantities 	 Equations and Inequalities Reason Quantitatively and Use Units Creating Equations and Inequalities Reasoning with Equations and Inequalities

CCSS Mathematics Courses/ Domains Instructional Areas & Sub-Areas High School: Algebra **Numerical and Algebraic Expressions** • Seeing Structure in Expressions The Real Number System Seeing Structure in Expressions Arithmetic with Polynomials & Rational Arithmetic with Polynomials Expressions **Functions** Creating Equations Interpreting Functions Reasoning with Equations & Inequalities **Building Functions High School: Functions** Linear and Exponential Models Interpreting Functions **Descriptive Statistics Building Functions** Interpreting Categorical and Quantitative Data Linear, Quadratic, & Exponential Models MAP Growth Mathematics Algebra 2 Trigonometric Functions **Equations and Inequalities High School: Geometry** Creating Equations and Inequalities Congruence Reasoning with Equations and Inequalities • Similarity, Right Triangles, & Trigonometry Numerical and Algebraic Expressions The Complex Number System Expressing Geometric Properties with Seeing Structure in Expressions Equations Arithmetic with Polynomials and Rational Functions • Geometric Measurement & Dimension **Functions** Modeling with Geometry Interpreting Functions **Building Functions High School: Statistics & Probability** Linear, Exponential, and Trigonometric Functions • Interpreting Categorical & Quantitative Data **Descriptive Statistics** Making Inferences & Justifying Conclusions Descriptive Statistics · Conditional Probability & the Rules of **MAP Growth Mathematics Geometry** Probability · Using Probability to Make Decisions Congruence, Similarity, Right Triangles, & Trig Congruence Similarity, Right Triangles, and Trigonometry Geometric Properties with Equations and Circles **Expressing Geometric Properties with Equations** Understand and Apply Theorems About Circles **Geometric Measurement and Modeling** Geometric Measurement and Dimension Modeling with Geometry Applications of Probability Applications of Probability **MAP Growth Mathematics Integrated Mathematics 1** Algebra and Quantities Reason Quantitatively and Use Units Creating Equations and Inequalities Reasoning with Equations and Inequalities Seeing Structure in Expressions **Functions** Interpreting Functions **Building Functions** Linear and Exponential Models Geometry Congruence **Expressing Geometric Properties with Equations Descriptive Statistics**

- The Real Number System
- The Complex Number System
- Creating Equations and Inequalities

 Interpreting Categorical and Quantitative Data **MAP Growth Mathematics Integrated Mathematics 2**

CCSS Mathematics Courses/ Domains	Instructional Areas & Sub-Areas
	Reasoning with Equations and Inequalities
	Seeing Structure in Expressions
	Arithmetic with Polynomials
	Functions
	Interpreting Functions
	Building Functions
	 Linear, Exponential, and Trigonometric Functions
	Geometry
	Congruence
	 Similarity, Right Triangles, and Trigonometry
	Circles
	Expressing Geometric Properties with Equations
	Geometric Measurement and Dimension
	Applications of Probability
	Applications of Probability
	MAP Growth Mathematics Integrated Mathematics 3
	Algebra and Number
	The Complex Number System
	Seeing Structure in Expressions
	 Arithmetic with Polynomials and Rational Expressions
	 Creating Equations and Inequalities
	 Reasoning with Equations and Inequalities
	Functions
	Interpreting Functions
	Building Functions
	 Linear, Exponential, and Trigonometric Functions
	Geometry
	Geometry
	Descriptive Statistics
	Descriptive Statistics

Table 2.9. Instructional Area Chart for use with NGSS—Science 2–12

NGSS Science Domains*	Instructional Areas & Sub-Areas
MAP Growth Science 2–12	
 Life Science From Molecules to Organisms: Structures and Processes Ecosystems: Interactions, Energy, and Dynamics Heredity: Inheritance and Variations of Traits Biological Evolution: Unity and Diversity 	From Molecules to Organisms: Structures and Processes Ecosystems: Interactions, Energy, and Dynamics Heredity: Inheritance and Variations of Traits; Biological Evolution: Unity and Diversity
 Physical Science Matter and Its Interactions Motion and Stability: Forces & Interactions Energy Waves and Their Applications in Technologies for Information Transfer 	Physical Science
Earth and Space Science	Earth and Space Science • Earth's Place in the Universe • Earth's Systems • Earth and Human Activities
Engineering Design*	N/A

^{*}Items aligned to Engineering Design standards are embedded in each instructional area.

2.6. Learning Statements

Every item in the NWEA item bank is associated with a learning statement, which is a simple statement that describes the content the item is assessing. Learning statements are authored and assigned to items by NWEA content specialists. A content specialist will review an item—its intent, target, and existing standard alignments—and select or write a learning statement that captures the content of the item (without describing the item in detail). Learning statements allow NWEA to describe the contents of a MAP Growth assessment without exposing the items themselves. Because learning statements are assigned to items, they have indirect relationships to standard statements, RIT values, and other data points via the items. These relationships among learning statements, standards, and RIT values form the basis of the learning continuum (for more information on the learning continuum, please see Section 6.1.4. of this technical report).

2.7. Item Alignment to Standards

MAP Growth items are aligned to many unique standard sets. When a new standard set is released by a state or other agency, NWEA content specialists review the standard set and align the MAP Growth item bank to the standard statements. This is done for every standard set that is the basis for a MAP Growth assessment. To perform alignment, NWEA content specialists craft alignment guidelines tailored to the structure of the standards that are based on a review of supporting documents (e.g., progressions documents, tools for the Common Core, Illustrative Mathematics items). An item is considered aligned when the item targets either the whole standard or an integral part of a standard in a way that is both grade-appropriate and at a level of cognitive complexity addressed by the standard.

2.7.1. Alignment Studies

As part of the ongoing commitment to improve the alignment of items, NWEA content specialists conduct internal alignment analyses to assess how well MAP Growth items align to standards. Regular reviews of alignment are valuable, as changes in standards, academic and pedagogical thinking, and industry expectations necessitate consideration and adjustments to alignment practices. This work examines and rates each item in the item bank against a content-specific rubric. It not only checks alignment to standards, but also helps to inform future item development.

NWEA also engages with third parties to conduct external alignment studies. For example, EdMetric completed an external alignment study for MAP Growth CCSS assessments (Egan & Davidson, 2017). NWEA randomly sampled 20% of the MAP Growth and MAP Growth K–2 CCSS item pools for use in the study. Overall, EdMetric's results show that MAP Growth assessments have very good alignment in terms of categorical concurrence, cognitive complexity, and range and balance of knowledge.

2.7.2. Alignment Guidelines

Table 2.10 presents the alignment guidelines for all MAP Growth content areas and standard sets.

Table 2.10. Alignment Guidelines for MAP Growth

Approach to:	ELA	Mathematics	Science
Definition of an aligned item	A student needs to demonstrate the knowled respond correctly to the item. The student of that knowledge and/or skill. The item may a order to best focus on a single skill, a single cognitive level within the standard.	cannot or most likely cannot address the whole standard o	answer correctly without or a part of the standard in
Assessable and non-assessable standards	NWEA only aligns to standards that have been defined as assessable. Assessable standards are the most granular standards for each MAP Growth product on each scale. Exceptions to granularity are noted further below. Standards are only marked as assessable if they are appropriate for interim/formative assessment; NWEA has the functionality to assess them; and they are intended to be used on current blueprints.		
	 Skills that are impractical for NWEA products (e.g., lengthy multi-part tasks that require longer than a normal class period) are not marked assessable. However, some standards (such as in writing, oral responses) are considered assessable via an approximation (for now). For all CCSS-like ELA tests, including K–2, parent standards are marked as non-assessable. Exception: parents used to assess progressive standards (Progressives are L.1 at grades 4+, L.2 at grades 6+, and L.3 at grades 4+.) 	Skills that are impractical for NWEA products (e.g., lengthy multi-part tasks that require longer than a normal class period, or evidence cannot be provided that they are preforming the standard) are not marked assessable. If some part of the standard CAN be assessed, mark assessable.	Assessability is based only on content, not skills, since most science standard sets recommend a "mix-and-match" approach to content and skills.
	MAP Growth K-2:		
	 The inclusion of audio in MAP Growth K–2 allows for assessment of standards in Reading: Foundations and some listening standards from the Speaking and Listening strand. 		
	Standards requiring students to produce oral responses are assessed in a manner befitting a computer-adaptive assessment because these items still provide valuable information to teachers about students' knowledge of specific skills.		
Prerequisite skills, related content, and implied content	 Items assessing prerequisite skills and Implied content is often open for interpretations and document those decision interpretation. Decisions must be base and available resources from experts. 	oretation. Therefore, content ons for specific standards that and on deep consideration of t	t are open to he standard, standard set,
	 The term "e.g." indicates examples of but it is not an exhaustive list and the l term "i.e." indicates a rewording of the content/skills that are included as an ir 	isted examples are not requi standard and therefore defir	red to be assessed. The
	 If a standard says including, it means the entire standard (it does not all have to when such as is used, it has a similar. 	be included in a single MAP	

Approach to:	ELA	Mathematics	Science
Cognitive verbs/cognitive expectation in a standard	The cognitive verbs are closely considered as the primary indication of the cognitive expectation associated with a given standard. Items that do not meet that cognitive expectation should not be aligned. However, some standards, most notably writing, are assessed via an approximation that does not meet the expectation or exact action encompassed by the cognitive verb. Decisions should be clearly documented. This can be more difficult to achieve with non-CCSS standard sets.	Consider the intended cognitive demand (including rigor) of the standard. As the Mathematics team continues to define their approach to rigor, this will be addressed more in the alignment to multiple dimensions section. Exceptions: product/tech limits may reduce the ability to assess at the intended level.	Not used for alignment (in lieu of aligning items that combine the content with a range of cognitive demand and science/engineering practices, which is more in keeping with current practices in science education)
Granularity of	Align to most granular portion of standard e	except in cases noted below.	
alignment (e.g. parent/child, anchors, clusters)	 MAP Growth Reading and MAP Growth K–2 do not align items to CCSS parent standards, and Language Usage does so only in a limited circumstance. NWEA tries to apply this approach to non-CCSS standard sets as well, but sometimes doing so would not match the apparent intent of the standard creators (to have the granular standards be the definition of what is assessed by that parent standard) and so the approach is adapted. For ELA, NWEA recognizes the special assessability concerns around the standards CCSS designates as Language Progressive skills. NWEA has items targeting these progressive skills not only when they are first introduced but also at subsequent grades in accordance with the CCSS grade recommendation. Because CCSS has no codes or ways to directly note that alignment at the higher grades, NWEA uses the overarching/parent standards (L.1, L.2, and L.3) to align items assessing these progressive skills at higher grades. Many CCSS-based standard sets do not adopt this aspect of the CCSS. 	Items designed to assess the standard level must match the language of both the cluster and the standard but are aligned at the standard level. Criterion for aligning to the cluster level: The item assesses a single skill not specifically spelled out in granular standards, but either covers multiple standards in the cluster OR matches the intent of the grade.	
Alignment to the whole standard or portions of a standard	If possible, alignment would be to the entire complex, single items can target portions of		standards are broad or

Approach to:	ELA	Mathematics	Science
Grade-level considerations	Items with <u>distractors</u> that have content that grade-level standard, <u>if at all</u> .	t is above grade level should	d be aligned to a higher
	 A holistic determination of grade level must be made that considers vocabulary, context, complexity of the task, readability of the text, and the content included in distractors. The text in an item must be sufficiently complex for the grade level for it to fully align to that grade's standard. Consequently, for items in common stimulus passage sets, the text complexity of the passage is always considered.** The Reading passage asset adheres to quantitative (Lexile® & Flesh-Kincaid) text complexity and qualitative (conceptual appropriateness) measures as appropriate for the grade/grade band indicated in the item specifications. 	vocabulary can be use appropriately assess the	level of at least two dard grade. Language is possible to avoid ity instead of ability. Construct-specific d if necessary to ne standard. An item es content vocabulary that
Alignment to multiple dimensions	n/a	Math practices and Aspects of Rigor (AOR) are not currently being used for alignment. Math Practices: LS's have been tagged with these but are hard to determine without a student explaining their thought process. Aspects of Rigor. Upcoming project will involve tagging bank with AOR, which will play a role in alignment in the future.	Only the content dimension is used to determine alignment to a standard, but items aligned to multidimensional standard sets must include at least one additional dimension (does not have to be the same dimension as in the standard). This is due to the recommended "mix-and-match" nature of the science education community's current approach to integrating science/engineering practices, concepts, and content.
Basis for alignment decisions	Alignment decisions are based on informat (Mathematics and ELA) and the NGSS wel appendices and other materials available a organizations closely involved with develop consortia, and other vetted sources are als	osite (Science). For all conte t the sites. Additional resour- oing the CCSS or NGSS, san	nt areas, this includes the ces provided by

^{*}Content/skills should be directly stated or strongly implied. If implied, the acceptable content/skills should be documented by the content team, with decisions based on discussion and resources from expert sources.

**Alignment philosophy for ELA common stimulus items.

2.8. Test Construction

MAP Growth tests are constructed by combining a blueprint containing instructional areas and sub-areas, standards aligned to these areas, a standard-aligned item bank, and an appropriate test design. These components form the eligible item pool for the test, along with the reporting structure and how all the eligible items fit into this structure. Additional constraints may be added to a test that may further limit the eligible item pool, including item selection requirements during test administration as required by the test type and item filters based on specific item metadata. These constraints are based on the target student population and may include item attributes such as item language or item accessibility for different student populations.

The test behavior during testing is also defined in terms of the test length and item selection criteria for each section of the test as determined by the test content area and purpose. Once these elements are combined, the test is published to the testing platform as a defined set of behaviors and test metadata elements. Each item is also published to the testing platform, along with item metadata and information that determines to which tests the items belong. Tests go through a series of checks, including test content validation that simulate test runs of students at different ability levels, to ensure that the test item pools provide sufficient depth to cover the achievement continuum within each instructional area. Tests are then made available to specific partners based on their licensing agreements with NWEA.

2.9. Test Content Validation

Test content validation is performed as part of the broader process of aligning MAP Growth to different content standards and publishing new tests. The purpose of content validation is to ensure that each newly aligned MAP Growth item pool performs as intended. It takes the form of test simulations with the operational item pool to determine the accuracy of student ability estimation and content coverage of an adaptive test. Tests are classified as pass, pass with qualifiers, or fail. Most tests pass or receive a qualified pass.

An NWEA psychometrician conducts the simulation studies by following the steps below:

- Set each simulated student's RIT score to a known value. This known student ability or
 "true RIT score" represents the extreme ends of the distribution (10th and 90th
 percentiles according to the 2015 norms). Once the estimated RIT score is obtained
 from the simulation, it is compared to the known value to determine the accuracy of
 estimation resulting from the adaptive testing process.
- 2. Simulate a MAP Growth adaptive test based on the operational item pool.
- 3. Simulate student growth over a two-year timeframe, typically six to eight administrations.
- 4. Apply longitudinal constraints that prevent a student from seeing the same item more than once in a set timeframe, typically 14 months (e.g., a student is not supposed to see the same items within 14 months).

The simulation produces information about estimation accuracy, content balancing, item selection, and item-pool depth. To determine if a test passes the validation, the psychometrician evaluates the following:

 Ability estimation based on statistics including bias, mean square error (MSE), root mean square error (RMSE), and SEM. The better the estimation, the smaller these statistics will be.

- Content balancing based on how well the adaptive algorithm produces a test that meets the blueprints. A quality adaptive test should administer items distributed equally among the instructional areas in the blueprint.
- The efficiency of the adaptive algorithm based on the discrepancy between the interim ability estimate and item difficulty. The sooner the algorithm settles on the simulated student's true ability value, the sooner the SEM criteria are satisfied.
- Item pool depth based on item RIT distribution at the overall test and instructional area levels. At each level, the pool should ideally span the full range of RIT values and have an adequate number of items at each RIT value to avoid running out of items.

Chapter 3: Item Development

MAP Growth assessments draw from an item bank containing more than 42,000 items. Item pools are subsets of the entire bank that are aligned to specific content standards such as the CCSS. The pools cover all instructional areas and difficulty levels across the full range of the RIT scale and are large enough to support multiple administrations annually without a student seeing the same item twice. The quality and depth of the MAP Growth item pools ensure precise measurement while meeting the test requirements.

Items are continuously added to the pools using a rigorous item writing, review, and field testing process. Figure 3.1 illustrates the MAP Growth item development steps. Item development processes occur year-round and are efficient, allowing items to be ordered, reviewed, and in front of students for field testing quickly. New MAP Growth items are constantly being developed and added to the item pool; 15,000+ items have been published over the last three years across all content areas.

Determine Item Needs Field Testing Instructional Relevance Item Gathers Responses in Tests Analyze Item Bank **Identify Production Targets** Alignment & Face Validity Monitor Progress & Irregularities Sound Item Construction Promote, Regenerate, or Retire Based Appropriate Level of Content on Results Free of Bias/Sensitivity/Fairness issues Write Specifications Accessible per Universal Design for Learning **Ensure Alignment to Standards** Ensure Adherence to Best Practices Second Content Review Verify Item Integrity Write Items Validate Alignment & Cognitive Demand Designations Select Internal Authors Verify Metadata Assignments Contract External Writers Submit Items Item Quality Review Validate Item Content Editorial Review of Item Content Write Image Descriptions, Flag Visually **Ensure Items Meet Requirements Biased Graphics** Accept/Revise/Reject Items Verify Display & Interactions Approve for Field Testing

Figure 3.1. Item Development Flowchart

In addition to new items, the MAP Growth item bank is reviewed regularly for quality, examining elements that may include alignment, content accuracy, relevance, bias and sensitivity, style standards, and display. Items may be removed from the bank because of these reviews, public exposure, or issues reported by partners through the in-test interface.

3.1. Item Types

NWEA provides students with multiple ways to respond to questions within the MAP Growth assessments, as shown in Table 3.1. Students either select responses or construct and generate their responses. Figure 3.2 – Figure 3.12 present sample items.

Table 3.1. Item Types

Item Type	Description		
Selection (student selects	s answer option(s))		
Multiple-Choice (Choice)	Students select one response from multiple options.		
Multiple Select/Multiselect (Choice Multiple)	Students select two or more responses from multiple options.		
Selectable Text (Hot Text)	Students select a response from within a piece of text or a table of information (e.g., word, section of a passage, number, symbol, or equation).		
Construction (student con	nstructs the response using provided options)		
Drag-and-Drop	Students select an option or options in an area called the toolbar and move or "drag" these options (e.g., words, phrases, symbols, numbers, or graphic elements) to designated containers on the screen.		
Click-and-Pop	Students move options (e.g., words, phrases, symbols, numbers, or graphic elements) from the area called the toolbar to designated container(s) on the screen by selecting an option; the option then "pops" into the container on screen.		
Generation (student gene	rates the response with no answer options available)		
Text Entry (short constructed-response)	Students use the keyboard to type their response directly onto the screen in response to a question or prompt.		
Item Delivery Mechanism	(ways items are presented in addition to standalone)		
Item Set	Students are presented with a set of items that all focus on a single passage or a narrowly defined topic. (Currently used only in MAP Growth Reading and Science. Not used in K–2.)		
Composite Items	Students interact with multiple interaction types included within a single item.		

Figure 3.2. Sample Item—Multiple-Choice (Mathematics)

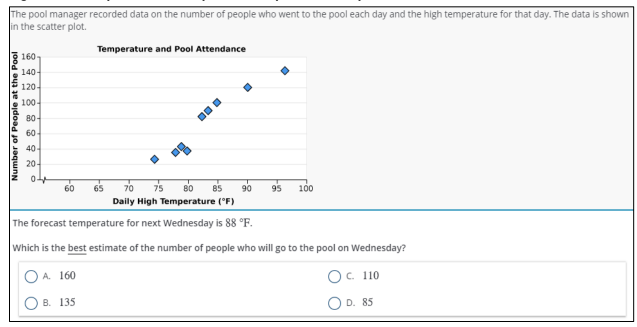


Figure 3.3. Sample Item—Multiple Select/Multiselect (Reading)

C	Choose <u>two</u> things Daniel would <u>most</u> likely do at 7:05 A.M.		
	A. go to bed		
	B. eat breakfast		
	C. walk his dog before school		
	D. finish his homework after dinner		
	E. come home from soccer practice		

Figure 3.4. Sample Item—Selectable Text (Language Usage)

Read the draft of the story. Then, choose the word from each pair that provides the most descriptive detail.

Each Saturday morning, my sister Olivia and I awaited the verdict on our weekly chores. Olivia dreaded getting assigned the job of scrubbing the bathtub. Not only did she find the task [tedious /ordinary], but she somehow always ended up getting totally [damp/drenched] when she turned on the shower to rinse the tub.

However, last Saturday was different. Although Olivia got stuck with tub duty again, our brother Max had gotten up early to tackle another chore—cleaning our fish aquarium. When Olivia pulled back the shower curtain to get started, the bathtub was full of tropical fish [moving / gliding] around in the temporary home Max had found for them.

Figure 3.5. Sample Item—Selectable Text (Mathematics)

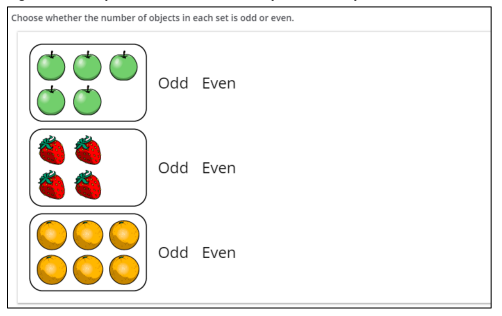


Figure 3.6. Sample Item—Drag-and-Drop (Language Usage)

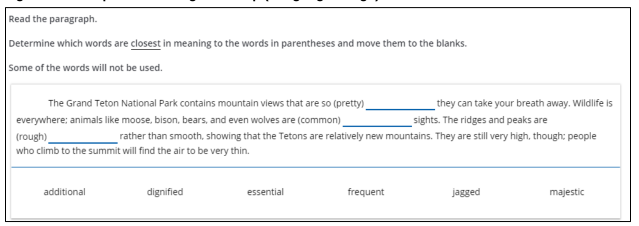


Figure 3.7. Sample Item—Click-and-Pop (Mathematics)

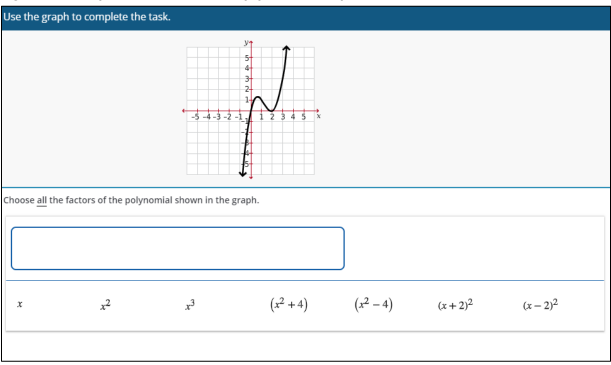


Figure 3.8. Sample Item—Text Entry (Mathematics)

Write 1 hundred $+3$ tens $+2$ ones as a number. Enter the answer in the box.	
1 hundred +3 tens +2 ones =	

Figure 3.9. Sample Item—Item Set, Multiple-Choice (Reading)

Read the passage. There are several questions about this passage. Beautiful Invader Which sentence states a central idea in the passage? Imagine yourself taking a walk on a summer day—somewhere in a lazy 1. "Because purple loosestrife can destroy the meadow, near a stream. All along the stream banks and up through the grasses natural balance of an environment, some people in the meadow, a flowering plant grows from three to ten feet tall. You admire believe that we should eliminate this flowering the tiny flowers and their stunning rosy-purple color. You whip out your cell invader." (Paragraph 2) phone and are about to capture a photo when you hear a scolding voice in your head ask: "Why are you about to take a picture of purple loosestrife? It's not 2. "Purple loosestrife plants first arrived in the something to celebrate. It's an invasive species!" northeastern United States and Canada in the 1800s from Europe." (Paragraph 3) 3. "In some states, it is illegal to buy, sell, plant, or transport the species." (Paragraph 4) 4. "From every new root stem, new plant stalks emerge—each of which produces new flowers and thousands more seeds." (Paragraph 5) Purple loosestrife (Lythrum salicaria) Purple loosestrife isn't native to North America. It is originally from Europe and Asia. In North America, purple loosestrife grows so thickly and spreads so rapidly that it crowds out native grasses and other flowering plants. Furthermore, wildlife that depends on native plants for food and shelter suffer when purple loosestrife moves in. Because purple loosestrife can destroy the natural balance of an environment, some people believe that we should eliminate this flowering invader.

Figure 3.10. Sample Item—Item Set, Multiple Select/Multiselect (Reading)

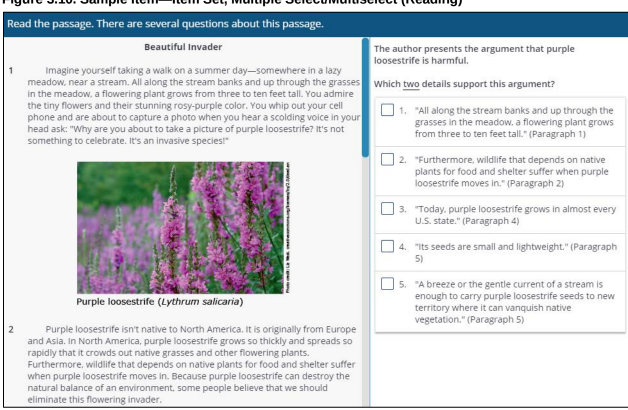


Figure 3.11. Sample Item—Composite Item (Reading)

Rea	ad the passage and answer both questions.			
1	When Marco entered the room, he thought everyone would be looking at him. After all, he was the new kid at school. His name was even written on the board at the front of the room: "Welcome, Marco!"	Which word <u>best</u> describes the way Sam, the boy in the blue shirt, acts?		
2	He looked around quickly, hoping to spot a friendly face. Instead, no one was	1. busy		
	looking at all. The other students were busy doing their classwork, and nobody noticed him standing there. The teacher must have stepped out of the room for a minute. Marco hesitated, then sat down at an empty desk next to a boy wearing	2. careful		
2	a blue shirt.	3. quiet		
3	The boy stopped writing and looked up at Marco. He smiled. "Hi," the boy said, "I'm Sam."	4. thoughtful		
4	Marco felt relieved. "Hi," Marco answered.			
Marco's new teacher returned and told him she would get his books for him after lunch. She seemed unsure of what to do with him in the meantime. Sam glanced around the room at the other students. Then Sam grinned and said to		Which detail from the passage <u>best</u> supports your answer?		
	Marco, "I can share my book with you for now, if you want."	1. "Marco hesitated, then sat down at an empty		
6	"Great," the teacher said.	desk next to a boy wearing a blue shirt." (Paragraph 2)		
7	Marco looked at his teacher and Sam and realized he had found friendly	(Faragraph 2)		
	faces after all.	2. "The boy stopped writing and looked up at Marco." (Paragraph 3)		
		3. "Sam glanced around the room at the other students." (Paragraph 5)		
		4. "Then Sam grinned and said to Marco, 'I can share my book with you for now, if you want."" (Paragraph 5)		

Figure 3.12. Sample Item—Composite Item (Science)

A student wants to remove a dent from a hollow plastic ball used for table tennis. He reads that table tennis balls are filled with oxygen gas. He decides to put the dented ball into hot water to see what happens. The diagram shows the results.				
Dented plastic ball Hot water Mass of ball = 2.7 g Mass of ball = 2.7 g				
Which statement explains the results of the investigation? Choose one	e explanation.			
A. Oxygen molecules inside the ball move farther apart and push out the dent.	C. Hot air molecules enter the ball. The increased number of molecules pushes out the dent.			
B. Oxygen molecules inside the ball fill with heat, grow larger, and push out the dent.	O D. Hot water molecules enter the ball. The increased number of molecules pushes out the dent.			
Which information is evidence that supports this explanation? Choose	e <u>all</u> the supporting evidence.			
A. Ball loses its dent.	C. Mass of the ball stays the same.			
B. Volume of the ball increases. D. Ball floats on the surface of the water.				

3.2. Item Development Resources

Item development resources include item specifications and cognitive expectation frameworks that provide guidance regarding the content, context, cognitive complexity, and form of items. Content developers are also directed to an external documentation site with access to documents that provide guidance and requirements for the following:

- Item formatting and style
- Item type guidelines for when and how to construct a certain type of item
- Content-area-specific item writing guidelines
- UDL guidelines, including those for bias, sensitivity, fairness, and accessibility
- How to request media for items
- Copyright and permissions guidelines
- Equation descriptions for screen readers

3.2.1. Item Specifications

Item specifications are written to help content developers create items that are aligned to and assess an intended topic or skill. NWEA item specifications include the following elements of guidance for item writers:

- Describe a direct and demonstrable relationship to areas of need
- Unpack an objective into discrete statements when the objective has numerous aspects
- Focus on one topic/skill and indicate a grade or grade range
- Ensure that no relevant skills are overlooked when unpacking an objective
- Match the cognitive complexity of the learning indicator
- Match the content to the item type based on best practices
- Provide guidance around passage/item resource/context when applicable
- Provide parameters, examples, definitions, and resources when applicable
- Provide suggestions on the types of answer choice options (e.g., the options for this item could be charts or graphs) when applicable

Content specialists review each specification for clarity, completeness, and alignment to ensure that content developers will understand the types of items expected. The specifications are reviewed and updated on an ongoing basis.

3.2.2. Cognitive Complexity

Webb's Depth of Knowledge (DOK) and Bloom's revised taxonomy are two different ways of classifying cognitive expectations and are the most commonly used cognitive expectation classifications in education. To ensure that the MAP Growth assessments include a pool of items that span the full range of cognitive levels and skills, content specialists have created cognitive expectation frameworks that define the target DOK for every standard. The cognitive levels are based on three of Webb's DOK categories (1997):

- 1. Recall and Reproduction
- 2. Skill/Concept
- Strategic Thinking and Reasoning

Each item in the pool is evaluated and tagged with a DOK level and one of Bloom's cognitive process dimensions (e.g., remembering, understanding, applying, analyzing) (Anderson &

Krathwohl, 2001, pp. 67–68). Additionally, Mathematics items have been tagged according to Student Achievement Partners' Aspects of Rigor (AOR) model (Achieve, 2018). NWEA content specialists were trained by Student Achievement Partners in January 2019 on how to assign aspects of rigor to test items and have tagged Mathematics items aligned to the CCSS for rigor.

3.3. Item Writing

NWEA is committed to creating items that assess what they are intended to assess, adhere to best practices, and are fair and free from bias. NWEA content specialists fulfill the item writing internally or contract out to freelance content developers, although most items are written by freelance content developers. To begin the process, the NWEA content team creates an item acquisition plan based on an item pool analysis and identified areas of need. Once item assignments are given to the content developers, the developers are provided ongoing guidance and feedback throughout the development process by NWEA content specialists until items are approved. The NWEA content management system enables content developers to submit items directly into the content review work queues. Writers are provided with guides such as item specifications and the item writing guide, as well as ongoing feedback specific to their item-writing assignments.

3.3.1. Freelance Recruitment and Selection

NWEA selects freelance content developers by following a strict vetting process that requires candidates to demonstrate expertise in their content area. NWEA requires that prospective content developers submit sample items in support of evidence in their resumes that they have the relevant content area knowledge, classroom teaching experience, and/or professional assessment writing experience. When there is a need for higher volumes of items, NWEA contracts with established content development vendors whose item samples are rigorously evaluated by NWEA content specialists and copyright and permissions specialists.

3.3.2. Media

If an item needs graphics or audio, the request is sent to the media developers who maintain a set of asset creation guidelines to ensure the clarity and consistency of all media assets and adherence to the following rules:

- The content of the photo or illustration is essential in assessing the context in the item.
- UDL principles are followed.
- Asset requests are fulfilled within the parameters of approved guidelines.
- All media are legible and readable.
- All media adhere to legal usage guidelines.

3.3.3. Metadata

During item construction, metadata fields such as those listed below are added to each item and reviewed. Item metadata define attributes of the item and provide information for systems to include and exclude items from pools as necessary. Metadata are entered and confirmed by content specialists during each stage of item review.

- Scale
- Grade
- Blooms cognitive level
- DOK

- Provisional RIT
- Language
- Legal ownership
- Unit of measure

- Item type
- Scored
- Allowable tools
- Calculator
- Product use
- Excluded market & reason
- Included market & reason
- Test grade start
- Test grade end
- Stimulus code
- Item size exception
- Content area

The metadata inform whether each item is included in an item pool. For example, the "scale" field ensures that systems select only Reading items for Reading tests. For items on the Mathematics and Science tests, metadata fields for allowable tools (e.g., ruler, protractor) and calculator (e.g., basic, scientific) determine which item tools are available during testing. Other metadata such as grade, DOK, and item type are used to inform item development needs and other types of internal analysis.

When passage or graphic assets are associated with an item, content specialists add or confirm element metadata used primarily for internal tracking and analysis purposes. For passages, the element metadata include readability, word count, author, and genre. Additional element data is added by permissions, including disposition, rights status, copyright information, publisher information, and source documentation. For graphic assets, the asset type, file ID, element location, date, and fulfiller identification information is stored for each graphic asset.

3.4. Item Review

Each item in the MAP Growth item pool undergoes the review process summarized below. A minimum of three separate professionals (i.e., two content specialists and a copy edit/quality control specialist) thoroughly review each item. All items (except Mathematics items that only include calculation with no additional context or graphics) undergo a copyright and permissions review. An item can be sent back to a previous stage or rejected if it does not meet the strict standards of NWEA at any point during these reviews.

- 1. A copyright and permissions specialist ensures that public domain content is from authoritative, authentic sources; that copyrighted texts are approved by the copyright holders; and that content is free of plagiarism.
- 2. Content specialists ensure that the content is valid and meets the NWEA quality content and alignment standards. Content specialists also validate factual material, ensure that current topics are used, review for bias and sensitivity, and ensure instructional relevance. They also validate the grade appropriateness of the item and assign a DOK level and Bloom's classification.
- 3. A content specialist assigns a preliminary difficulty level (i.e., a provisional RIT) to the item for field test purposes.
- 4. The media developers create any graphics or audio required for an item.
- 5. A copy editor reviews items for grammar, usage, and mechanics errors and ensures that the items adhere to style guidelines. The item is reviewed for visual bias, and image descriptions ("alt text") are added to graphics for use by screen readers. Image descriptions may allow students who use refreshable braille and/or screen readers to answer items that would otherwise be inaccessible. They also ensure that items display correctly in all supported browsers.

3.4.1. Copyright and Permissions Review

The copyright and permissions specialist performs the first review once an item or asset has been written and submitted. Subsequent copyright and permissions reviews are performed as needed throughout the item development process when significant revision or new authorship is introduced. The NWEA content management system supports this process by maintaining a historical version of an item each time it is edited and saved. The copyright and permissions specialist ensures the following:

- Item and asset content (i.e., anything added to an item beyond the stem and answer options such as a passage, photograph, illustration, graph, or chart) is free of plagiarism.
- Public domain texts and visual assets (i.e., item or passage art) are selected from authoritative, authentic sources.
- Uses of copyrighted texts and visual assets are approved by the copyright holders.
- All trademark and Right of Publicity requirements are researched and correctly documented.

Plagiarism review is conducted largely through an internet search engine. Phrases, strings of words, and images are searched to ensure that items and item assets are free from plagiarism. Source materials provided by content developers are also reviewed regarding item content. When items or passages are factually based, writers must provide proof of their factual content. For example, Science writers provide URLs to the sources they used. For ELA passages, writers attach documents and/or provide URLs showing where they obtained the information. The permissions team reviews these to make sure the sources have not been plagiarized.

Public domain texts and visual assets are compared to authentic sources found online to ensure accuracy. The permissions and copyright specialist documents sources and proof of public domain status and provides proper citation for the work. Copyrighted texts and assets must be authorized by the copyright holders. For a copyrighted passage text, the copyright and permissions specialist facilitates and negotiates a contractual agreement between NWEA and the copyright holder or an authorized agent, which is then approved by the legal team. The copyright and permissions specialist ensures that NWEA complies with contractually agreed upon publishing requirements and tracks expirations and renewals.

Some copyrighted assets employ licenses that do not require direct contact with copyright holders, such as Creative Commons licensing. In these cases, the copyright and permissions specialist documents the material and legal requirements and ensures that the assets are properly cited and published. The copyright and permissions specialist conducts research to be certain that the party licensing the work is the author or an authorized agent. Materials licensed by users with no apparent connection to the author are not permitted.

Trademark databases, such as USPTO.gov or WIPO.int, are used to ensure that items or assets do not improperly use trademarks or service marks, which can be in the form of words, phrases, symbols, or designs. State laws and other legal resources are consulted to ensure that items do not violate the Right of Publicity (i.e., the legal right for an individual, living or deceased, to control commercial use of their name, likeness, or image). This review only applies to content where people are mentioned or shown.

3.4.2. Content Validation

Concurrently with the copyright and permissions review, items undergo a content validation review performed by a content specialist who determines whether the item content meets the requirements outlined in the item specifications and other item development resources. The NWEA content specialist reviews items for the following:

- Content validity
- Instructional relevance
- Currency
- Alignment to the standard
- Item construction
- Bias, sensitivity, and fairness
- Confirmation that the item passed the copyright and permissions review

The main purpose of content validation is to determine whether a newly submitted item meets basic quality requirements. If the item does not meet the requirements, a content specialist will send the item back to the item writer with a request for revision. At this stage, any revisions made to the item are done by the item writer. Items that meet content validation requirements are approved for payment and moved to the item owner review.

3.4.3. Item Owner Review

During the item owner review, a content specialist performs a thorough in-depth review of the item and makes any further revisions. The content specialist who performs this review is considered the item's "owner" and is contacted if there are any questions about the item as it moves through the rest of the item review process. During this review, items are revised as needed based on a detailed set of criteria developed by NWEA content specialists to confirm that the item is:

- Instructionally relevant and a valid measure of the target concept
- Aligned with clear face validity
- Free of bias, sensitivity, and fairness issues
- Sound in terms of item construction
- At an appropriate reading level so that reading difficulty does not interfere with the concept being assessed
- Accessible for all students according to UDL principles

This determination is also recorded for system use. Content specialists use content areaspecific versions of a checklist like Table 3.2 during item owner and content confirmation reviews. Any item with graphical content is also evaluated for visual bias/appropriateness to include on accessible MAP Growth tests. Items are formatted according to the NWEA Formatting and Style Guide, a compilation of style and formatting guidelines. Additional resources used during item owner review to maintain consistency in items are the *Merriam-Webster's Online Dictionary, Chicago Manual of Style*, and *Scientific Style and Format: The CSE Manual for Authors, Editors, and Publishers*, among others. In addition to content-specific reviews, NWEA content specialists also confirm that the functionality of a given item type is used appropriately for an item.

Table 3.2. Item Review Checklist

Content	Edits are made to ensure factual accuracy.
NWEA Style	Edits are made to ensure that the item adheres to the NWEA style guide.
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Components	Edits are made to ensure that all required components are included in the item. Edits are made to ensure correct grammar, spelling, punctuation, capitalization, language usage, and
Bias/ Sensitivity/ Fairness	 syntax. Edits are made to ensure that the item meets the following bias, sensitivity, and fairness criteria: Content is accessible to all students without a need for prior knowledge. Item avoids bias (e.g., cultural, linguistic, socioeconomic, religious, colorblind, gender, geographical). Item avoids common issues for ELL students (e.g., idioms, unnecessary phrases, convoluted sentence structure). Item avoids stereotypes. Item avoids sensitive topics (e.g., smoking, death, crime, violence, profanity, sex, religion, body/weight issues).
Item Purpose	Edits are made to ensure that an item meets the following criteria: Item aligns to the standard. Item is instructionally relevant. Item is not a trick question. Concept in item is accurately reflected in item resource (passage/graphic). Item context is appropriate.
Readability	Edits are made to ensure that the readability of an item, passage, or asset meets the following criteria: • Item uses an appropriate level of vocabulary and readability for the skill level. • Item includes directions and/or introductory text that is clear, appropriate, and useful.
Passage	 Edits are made to ensure that passages meet the following criteria: Passage is relevant, essential, and engaging. Passage length is within established guidelines for the intended grade. Passage citation is correct. Passage has appropriate permissions for use.
Graphics	Edits are made to ensure that graphics meet the following criteria: • Graphics are accurate, relevant, and clear. • Citation is correct. • Graphics include appropriate labels and titles.
Stem	Edits are made to ensure that a stem meets the following criteria: • Stem is focused, concise, and precise. • Stem uses appropriate terminology, vocabulary, wording, and formatting. • Stem is consistent with answer options.
Answer Options	Edits are made to ensure that distractors and/or the key meet the following criteria: • There is only one key (for single-select items) or only one correct set of keys (for multiselect items). • Key is correctly marked for scoring purposes. • Options are independent (e.g., not overlapping, not logical opposites). • Terminology, vocabulary, wording, and formatting are appropriate. • Options are balanced in length, complexity, and grammatical form. • Distractors are plausible. • Key is not cued. • Options are consistent with what the stem is asking.
Functionality	Edits are made to ensure that the functionality meets the following criteria: • Functionality works as intended. • Number of objects allowed in a container is correct. • Size and type of container are correct. • Items scores correctly and as intended.
Overall Appearance	Edits are made to ensure that the overall finished appearance of the item includes UDL considerations such as clear layout and appropriate use of color.

Once the content and formatting review is complete, the content specialist validates the grade appropriateness of the item and assigns a cognitive demand to the item by designating both a DOK level and a Bloom's classification. Additional metadata values are added at this time. The content specialist also writes or confirms the equation description for content written in MathML (an application of XML for describing mathematical notations) so that it can be read by a screen reader for Mathematics and Science items intended for Grades 2–12. Finally, the content specialist assigns the item a preliminary difficulty level (i.e., provisional calibration or provisional RIT) needed for field test purposes. The preliminary difficulty level is based on the observed difficulty of similar items and the content specialist's professional expertise, and it allows items to be chosen for presentation that closely match the student's estimated achievement level. This helps to optimize the use of the student's testing time by presenting items that are neither too difficult nor too easy.

3.4.4. Content Confirmation Review

A second content review is performed by a different content specialist from the same content area. This second reviewer attends to the overall editorial and pedagogical integrity of the item and validates the alignment and cognitive demand designations. The content specialist also verifies that the fields have been set appropriately in the NWEA content management system to ensure that the item is ready for field testing, which includes confirming the equation descriptions for MathML images as needed.

3.4.5. Item Quality Review

During the item quality review, a copy editor reviews each item for syntax, grammar, usage, spelling, and punctuation. The item is reviewed for visual bias, and image descriptions are added to graphics for use by screen readers. Image descriptions may allow students who use refreshable braille and/or screen readers to answer items that otherwise would be inaccessible. They also ensure that items will display correctly in all supported browsers. Finally, an editor validates that the item display and interactions are performing as expected and approves the item for field testing. If at any point changes are required that may impact the content of the item, a content specialist is consulted during this stage of review.

3.4.6. Bias, Sensitivity, and Fairness

NWEA takes seriously the task of creating items that are fair to all students and free from bias and sensitivity issues. All MAP Growth items are reviewed for bias, sensitivity, and fairness. Items are revised to eliminate these issues, or they are rejected when an issue cannot be remedied through the revision process. NWEA defines these three overlapping areas as follows:

- **Bias:** Item content, unrelated to the concept or skill being assessed, that may unfairly influence a student's performance, or an item construct that does not have equivalent meaning for all students.
- **Sensitivity:** The experience of taking a test differs from the classroom experience in that students do not have the opportunity to discuss the material with a teacher or their peers. Without teacher facilitation, sensitive content risks drawing students out of the testing experience by provoking negative emotional responses. A sensitive assessment avoids content that distracts students in this way.

⁴Image descriptions follow the NWEA Image Description Guidelines for Assessments: https://www-cms.nwea.org/content/uploads/2017/06/Image-Description-Guidelines-for-Assessments-2017.pdf

Fairness: Equitable treatment of all test takers during the assessment process, regardless of testing purpose. Fairness should be considered to ensure measurement quality, measurement bias, and access to the construct being assessed. To make a test fair, test developers must work to eliminate any barriers to content for all students. Barriers are factors outside of the knowledge, skill, or ability being assessed that prevent students from understanding and interacting with item content in a manner that accurately demonstrates what they know or are able to do.

The job of an item is to activate a student's thought process and help them focus on the task. A successful item is free of bias and sensitivity issues and is accessible to all students. An item should NOT:

- Distract, potentially upset, or confuse in any way
- Contain inappropriate or offensive topics
- Require construct-irrelevant knowledge or specialized knowledge
- Favor students from certain language communities
- Favor students from certain cultural backgrounds
- Favor students based on gender
- Favor students based on socioeconomic issues
- Employ idiomatic or regional phrases and expressions
- Stereotype certain groups of students or behaviors
- Favor students from certain geographic regions
- Favor students who have no visual impairments
- Use height, weight, test scores, or homework scores as content or data in an item

There is not a rigid list of material that is potentially distracting or upsetting, but some topics are seldom appropriate for K–12 assessments, such as sexuality, illegal substances, illegal activities, excessive violence, discriminatory descriptions, death, grieving, catastrophes, animal neglect or abuse, and loss of a family member.

3.5. Reading Passage Development

Text excerpts are used with MAP Growth Reading items. Some are short passages attached to standalone items, whereas others are extended texts that can support multiple items (i.e., common stimulus passages). To assess students' ability to analyze reading passages in a way that fully integrates the depth and breadth of academic reading standards, students need to engage in close reading of high-quality complex text of various genres and types. Therefore, common stimulus passages are included to address concepts and state standards that require complex texts. Currently, the MAP Growth Reading 2–12 item bank includes approximately 255 common stimulus passages. Of these passages, 45% are commissioned from external content developers, 46% are copyrighted works, and 9% come from the public domain.⁵ The MAP Growth Reading K–2 assessment includes very short assets in standalone items and does not have common stimulus passages.

⁵ As of April 2018. These numbers are approximate and will change as passages are retired or developed.

A common stimulus passage is presented with a set of several text-based items that require close reading of an extended text. These passages undergo internal and external review by NWEA content specialists, subject matter experts, and members of the permissions, media, and copyediting teams. Because MAP Growth is an adaptive test, the pool of common stimulus reading passages must accommodate a variety of student ability levels. The length of a common stimulus passage varies depending on the targeted grade band. Table 3.3 presents the common stimulus passage word count guidelines by grade. These guidelines apply to prose only. Content specialists use professional judgement when considering appropriate length for poetry and drama. These are guidelines only, and actual passage lengths may be slightly over or under these counts.

Table 3.3. Common Stimulus Passage Word Count Guidelines

Grade	Minimum	Maximum
2	200	450
3	200	650
4	450	750
5	450	750
6	650	950
7	650	950
8	650	950
9	650	1,100
10	650	1,100
11	800	1,100
12	800	1,100

MAP Growth Reading includes both literary and informational texts. Literary texts include a diverse range of fiction and poetry by authors of various cultures and life experiences. Informational texts include literary nonfiction works and works by published authors with expertise in the disciplines of science and humanities. Also included are canonical public domain works of historical and literary significance, as well as technical, functional, and procedural documents.

Alignment criteria for passages are as follows:

- Each common stimulus passage is assigned to a grade based on a careful qualitative and quantitative analysis of text complexity and appropriateness. These grade assignments are recorded in the passage database. Most of the items within a set will align to the grade assigned for the passage. On occasion, an item may instead be aligned to an adjacent grade (off-grade alignment) to ensure a tight standard alignment.
- The following rules are observed:
 - Items connected to highly complex passages may be aligned +1 grade to ensure tight alignment.
 - Items connected to moderately complex passages may be aligned +1 or -1 grade to ensure tight alignment.
 - Items connected to minimally complex passages may be aligned -1 grade to ensure tight alignment.
- Secondary alignments are not used with common stimulus items.

3.5.1. Passage Writer Recruitment and Selection

Some common stimulus passages are commissioned works. Freelance content developers must meet strict qualification requirements and are typically current or retired educators or educational consultants who make their living through freelance opportunities in item or passage writing, curriculum design, and development. All candidates for freelance passage writing undergo a selection process that includes submission of their resume or curriculum vitae and a review of sample passages written to set specifications.

3.5.2. Passage Acquisition and Review Process

Passage acquisition and review for MAP Growth Reading occurs on a continuous basis and follows the process outlined below:

- 1. Content specialists write passage specifications to garner literary, informational, and persuasive passages, as well as technical, domain-specific, and historical documents. Specifications detail the desired readability, text complexity, word count, and genre.
- External content developers fulfill passage specifications when submitting commissioned works. NWEA content specialists also conduct focused searches for copyright and public domain diverse literary passages, informational and technical texts, and seminal/historical documents.
- 3. For commissioned works, content developers send a synopsis of the passage topic to NWEA for preapproval. Before preapproving a topic, content specialists ensure that the topic is age- and grade-appropriate, does not overlap with topics of other passages, and is unlikely to present bias, sensitivity, or fairness concerns. Passage writers/finders submit passage files and relevant source documentation to NWEA.
- 4. All passages undergo a series of reviews conducted by NWEA copyright and permissions specialists; content specialists; members of an external bias, sensitivity, and fairness panel; and content production specialists. Reviews include the following tasks:
 - i. Copyright and permissions specialist verifies that the passage is free of plagiarism (if commissioned) and documents its permissions status (public domain or copyrighted).
 - ii. Copyright and permissions specialist ensures that the passage does not have copyright, trademark, or rights of publicity issues.
 - iii. Content specialist ensures that the passage meets the specifications and quality requirements and verifies that it meets the text complexity requirements for the grade level and is free of bias, sensitivity, and fairness issues. The content specialist also fact-checks commissioned informational passages.
 - iv. Content specialist reviews and revises commissioned passages to ensure accuracy and overall structural and mechanical quality and applies readability analysis to help gauge grade-appropriateness and quantitative text complexity.
 - v. All passages are reviewed for bias, sensitivity, and fairness internally and by an external panel of six reviewers from across the U.S. that is trained to implement internal NWEA bias, sensitivity, and fairness guidelines. Panelists complete a checklist for each passage to record their recommendations and meet online when needed.
 - vii. Content production specialists perform a final copyedit of commissioned passages to ensure that the passages conform to both NWEA-specific and publishing industry styles.

When evaluating texts, content specialists apply the following criteria:

- Expert and credible authorship: Does the author write with authority about the topic?
 What are the author's journalistic and academic credentials? Does the author have an authentic connection to the culture depicted in the work?
- Text worthy of study: Is the work well crafted? Does it lend itself to close reading and analysis? Does it contain a clear central idea, relevant evidence, opportunities for reasoning, concrete details, an effective structure, and rich and varied language?
- Text not widely taught: Is the text one that students are unlikely to have encountered in the classroom?
- Free of bias and sensitivity concerns: Does the text present people fairly, respectfully, and without stereotype?
- Engaging and appropriate for target readers: Is the topic and tone of the writing likely to appeal to students?
- Ideal for assessment: Does the text yield a variety of challenging, standards-aligned items?

3.6. Text Readability

The expected readability of text in items is specific to the item scale. In Mathematics and Science, item readability is kept to two grade levels below the grade of the content being assessed to avoid inadvertently assessing a student's reading skills rather than their mathematical or science skills.

NWEA content specialists evaluate the readability of passages and scenarios in Science item sets using both quantitative and qualitative measures. Passages within a grade level are assigned a range of complexity: minimally complex, moderately complex, and highly complex. Table 3.4 presents the quantitative and qualitative analyses conducted for passages.

Table 3.4. Quantitative and Qualitative Analyses

Quantitative Analysis	 Research-based recommendations highlight the use of two or more quantitative text analyzers/readability measures. NWEA captures several quantitative readability scores (e.g., Lexile, Flesch-Kincaid, and Coh-Metrix) for each passage. While variation exists among text analyzers, no single measure is interpreted to outperform the others.
Qualitative Analysis	 Qualitative dimensions of a work are evaluated for developmental appropriateness, cognitive difficulty, and intended audience. NWEA has developed an internal rubric used to evaluate passages on such criteria as Levels of Meaning, Structure, Language Convention and Clarity, and Knowledge Demand. Qualitative analysis includes how information and ideas are communicated implicitly, such as through literary techniques like allusion or analogy. Also evaluated are reader's purpose, type of reading (surface level or deep analysis), and intended outcome (knowledge, solution, engagement, assessment).

3.7. Field Testing

Field testing is required to maintain the item bank as existing items are retired or removed due to changes in standards or item parameter drift. All newly developed items are field tested by embedding them in an operational testing environment instead of as standalone field tests to reduce the amount of testing time and encourage students to respond to field test items with as much effort as they would operational items. Field test item responses are not included in a student's final score. The purpose of field testing is to use the item response data to analyze the

quality of the field test items and incorporate them into the RIT scales. Field test results presented within a set of calibrated items are used to analyze and calibrate the difficulty estimate for each new item to the existing scale. Successfully calibrated field test items are added to the item banks as operational items. Once this empirical information is collected, the provisional difficulty estimate is retired. Only information from student samples is used from that point on. Items that fail to meet quality standards are reviewed and either revised and returned to field testing or rejected altogether.

Each item is administered to a sample of at least 1,000 students, although Ingebo (1997) has shown that a sample size of 300 is adequate for accurate item calibrations. Finally, the environment for data collection should be free from the influence of other confounding variables such as cheating or fatigue. Since the field test data are collected within the normal operational test administration process designed to equalize or minimize the impact of outside influences, the environment is optimal for data collection. The items are administered to sizable samples of students, and the field test data are collected in a manner that motivates the students to work seriously in an environment free from external influences on the data.

3.8. Statistical Summary of the Item Pools

Table 3.5 presents the content structure of the MAP Growth item pools available for use with the CCSS and NGSS, including the number of items in the item pools and the average difficulty and standard deviation (SD) of the items by sub-area. These large MAP Growth item pools allow the assessments to provide accurate achievement estimates for students in each content area across all grade levels.

Table 3.5. MAP Growth Content Structure for use with CCSS and NGSS

Instructional Area	Sub-Area	N	RIT Mean	RIT SD
Reading 2–5				
Informational Text:	Draw Conclusions, Infer, Predict	457	196.9	16.8
Key Ideas and	Summarize; Analyze Central Ideas, Concepts and Events	255	204.7	13.8
Details	Overall	712	199.7	16.2
Informational Text:	Point of View, Purpose, Perspective, Figurative and Rhetorical Language	217	207.1	13.6
Language, Craft,	Text Structures, Text Features	214	201.9	16.5
Structure	Overall	431	204.5	15.3
Litaram / Tayte May	Draw Conclusions, Infer, Predict	474	191.1	16.2
Literary Text: Key Ideas and Details	Summarize; Analyze Themes, Characters, Events	403	201.3	15.6
radad arra Botano	Overall	877	195.8	16.7
	Figurative, Connotative Meanings; Tone	223	199.7	15.1
Literary Text: Language, Craft,	Point of View, Purpose, Perspective	77	207.6	10.4
Structure	Text Structures, Text Features	85	206.2	15.2
	Overall	385	202.7	14.7
	Context Clues	403	199.5	13.7
Vocabulary:	Reference and Word Parts; Academic Vocabulary	538	194.4	18.5
Acquisition and Use	Word Relationships and Nuance	165	194.6	21.1
	Overall	1,106	196.3	17.5

	Sub-Area	N	RIT Mean	RIT SD
Reading 6+				
Informational Text:	Draw Conclusions, Infer, Predict	515	205.1	16.1
Key Ideas and	Summarize; Analyze Central Ideas, Concepts and Events	381	213.6	14.7
Details	Overall	896	208.7	16.1
Informational Text:	Point of View, Purpose, Perspective, Figurative and Rhetorical Language	365	215.8	14.8
Language, Craft,	Text Structures, Text Features	275	209.2	16.6
Structure	Overall	640	213.0	15.9
	Draw Conclusions, Infer, Predict	467	199.3	17.2
Literary Text: Key Ideas and Details	Summarize; Analyze Themes, Characters, Events	526	210.5	16.5
ideas and Details	Overall	993	205.2	17.7
	Figurative, Connotative Meanings; Tone	339	210.3	17.6
Literary Text:	Point of View, Purpose, Perspective	124	215.8	12.8
Language, Craft, Structure	Text Structures, Text Features	123	217.7	13.2
Structure	Overall	586	213.0	16.1
	Context Clues	476	204.9	15.8
Vocabulary:	Reference and Word Parts; Academic Vocabulary	516	202.0	16.9
Acquisition and Use	Word Relationships and Nuance	170	202.7	21.5
	Overall	1,162	203.3	17.2
Reading K–2		•		
	Phonics and Word Recognition	736	149.6	14.2
	Phonological Awareness	318	154.9	10.5
Foundational Skills	Print Concepts	238	138.5	8.1
	Overall	1,292	148.9	13.5
	Capitalize, Spell, Punctuate	217	163.9	14.8
Language and	Language: Grammar, Usage	264	164.9	15.5
Writing	Writing Purposes: Plan, Develop, Edit	51	175.5	13.8
	Overall	532	165.5	15.4
	Informational Text: Key Ideas, Details, Craft, Structure	241	172.3	17.9
Literature and	Literature: Key Ideas, Craft, Structure	389	163.6	17.4
Informational	Overall	630	166.9	18.1
	0.1010			
	Language: Context Clues and References	171	167.5	13.6
	Language: Context Clues and References Vocabulary Acquisition and Use	171 273	167.5 152.2	13.6 21.9
	Vocabulary Acquisition and Use	171 273 444	152.2	21.9
Functions	Vocabulary Acquisition and Use Overall	273		
Functions Language Usage 2-	Vocabulary Acquisition and Use Overall	273 444	152.2 158.1	21.9
Vocabulary Use and Functions Language Usage 2– Language: Linderstand Edit for	Vocabulary Acquisition and Use Overall Parts of Speech	273 444 720	152.2 158.1 191.6	21.9 20.6 19.7
Functions Language Usage 2- Language: Understand, Edit for	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences	273 444 720 467	152.2 158.1 191.6 197.5	21.9 20.6 19.7 18.6
Functions Language Usage 2- Language: Understand, Edit for	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall	273 444 720 467 1,187	152.2 158.1 191.6 197.5 193.9	21.9 20.6 19.7 18.6 19.5
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language:	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization	273 444 720 467 1,187 243	152.2 158.1 191.6 197.5 193.9 190.5	21.9 20.6 19.7 18.6 19.5 15.6
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language: Understand, Edit for	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization Punctuation	273 444 720 467 1,187 243 673	152.2 158.1 191.6 197.5 193.9 190.5 199.8	21.9 20.6 19.7 18.6 19.5 15.6 17.7
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language: Understand, Edit for	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization Punctuation Spelling	273 444 720 467 1,187 243 673 303	152.2 158.1 191.6 197.5 193.9 190.5 199.8 193.8	21.9 20.6 19.7 18.6 19.5 15.6 17.7 18.0
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language: Understand, Edit for Mechanics	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization Punctuation Spelling Overall	273 444 720 467 1,187 243 673 303 1,219	152.2 158.1 191.6 197.5 193.9 190.5 199.8 193.8 196.4	21.9 20.6 19.7 18.6 19.5 15.6 17.7 18.0
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language: Understand, Edit for Mechanics Writing: Write,	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization Punctuation Spelling Overall Establish and Maintain Style: Use Precise Language	273 444 720 467 1,187 243 673 303 1,219 316	152.2 158.1 191.6 197.5 193.9 190.5 199.8 193.8 196.4 212.1	21.9 20.6 19.7 18.6 19.5 15.6 17.7 18.0 17.8
Functions Language Usage 2– Language: Understand, Edit for Grammar, Usage Language: Understand, Edit for Mechanics	Vocabulary Acquisition and Use Overall Parts of Speech Phrases, Clauses, Agreement, Sentences Overall Capitalization Punctuation Spelling Overall	273 444 720 467 1,187 243 673 303 1,219	152.2 158.1 191.6 197.5 193.9 190.5 199.8 193.8 196.4	21.9 20.6 19.7 18.6 19.5 15.6 17.7 18.0

Mathematics 2–5 Reason with Shapes, Attributes, & Coordinate Plane 384 190.9 24.8 Geometry Overall 384 190.9 24.8 Measurement and Data Geometric Measurement and Problem Solving 860 207.3 22.6 Measurement and Data Coverall 11.149 202.4 24.3 Number and Operations - Fractions 558 21.91 18.7 Number and Operations in Base Ten 494 204.9 19.6 Operations and Algebraic Thinking Mark Potentian Solve Problems 231 20.8 15.5 Operations and Algebraic Thinking Analyze Patterns and Relationships 231 20.8 15.5 Represent and Solve Problems 898 196.8 19.5 15.5 Represent and Solve Problems 898 196.8 12.0 20.8 Geometry Geometric Measurement and Relationships 231 20.0 23.0 Operations and Algebraic Thinking Geometric Measurement and Relationships 1,05 23.0 21.2 23.0 Operations and Algebraic Thinking	Instructional Area	Sub-Area	N	RIT Mean	RIT SD
Geometry Overall 384 190.9 24.8 Measurement and Data Geometric Measurement and Problem Solving 860 207.3 22.6 Represent and Interpret Data 289 187.9 23.3 Number and Operations 1,149 202.4 24.3 Number and Operations in Base Ten 494 204.9 19.6 Operations and Algebraic Thinking Number and Operations in Base Ten 494 204.9 19.6 Operations and Algebraic Thinking Analyze Patterns and Relationships 231 220.8 15.5 Operations and Algebraic Thinking Analyze Patterns and Relationships 231 220.8 15.5 Geometry Geometric Measurement and Relationships 347 243.0 23.6 Operations and Algebraic Thinking Expressions and Equations 1,179 201.7 233.0 Operations and Algebraic Thinking Expressions and Equations 1,177 233.2 26.0 Magebraic Thinking Expressions and Equations 1,177 233.2 26.0 Overall List Expressions and Equati	Mathematics 2-5		<u> </u>		
Overall 384 390,9 24,8	Coometry	Reason with Shapes, Attributes, & Coordinate Plane	384	190.9	24.8
Measurement and Data Represent and Interpret Data 289 187.9 23.3 Overall 1,149 202.4 24.3 Number and Operations - Fractions 556 219.1 18.7 Number and Operations in Base Ten 494 204.9 19.6 Operations Understand Place Value, Counting, and Cardinality 592 190.6 23.6 Operations and Algebraic Thinking Analyze Patterns and Relationships 231 220.8 15.5 Operations and Algebraic Thinking Represent and Solve Problems 898 196.8 21.5 Overall Congruence, Similarity, Right Triangles, & Trig 347 243.0 23.0 Operations and Algebraic Thinking Geometric Measurement and Relationships 1,203 217.2 31.0 Operations and Algebraic Thinking Expressions and Equations 1,177 233.2 26.0 Operations and Algebraic Thinking Interpreting Categorical and Quantitative Data 476 207.2 25.7 Overall 1,127 233.2 25.7 25.7 25.5 26.4	Geometry	Overall	384	190.9	24.8
Data Represent and Interpret Data 288 187.9 23.3 Overall 1,149 202.4 24.3 Number and Operations of Operations 558 219.1 18.7 Number and Operations in Base Ten 494 204.9 19.6 Overall 1,64 204.6 24.0 Operations and Algebraic Thinking Agebraic Thin		Geometric Measurement and Problem Solving	860	207.3	22.6
Overall 1,149 202.4 24.3 Number and Operations - Fractions 558 219.1 18.7 Number and Operations - Operations Mumber and Operations in Base Ten 494 204.9 19.6 Operations and Algebraic Thinking Algebraic Thinking 7.64 204.6 24.0 Operations and Algebraic Thinking Algebraic		Represent and Interpret Data	289	187.9	23.3
Number and Operations Number and Operations in Base Ten 494 204.9 19.6 23.6 23.6 23.6 23.6 20.6 23.6 20.6 23.6 20.6 23.6 20.6 23.6 20.6 23.6 20.6 20.6 20.6 20.6 20.6 20.0 <	Data	Overall	1,149	202.4	24.3
Operations Understand Place Value, Counting, and Cardinality 592 190.6 23.6 Overall 1,644 204.6 24.0 Operations and Algebraic Thinking 231 220.8 15.5 Represent and Solve Problems 898 196.8 21.5 Overall 1,129 201.7 22.6 Mathematics 6+ Congruence, Similarity, Right Triangles, & Trig 347 243.0 23.0 Geometry Geometric Measurement and Relationships 1,1550 223.0 31.3 Overall 1,1550 223.0 31.3 Expressions and Equations 1,177 233.2 25.0 Overall 1,657 237.2 25.7 Statistics and Probability 1,657 237.2 25.7 Statistics and Probability of Make Decisions 247 230.2 19.5 Overall 1,272 20.2 20.2 The Real and Complex Number Systems Extend and Use Properties 930 206.2 30.1 Perform Operations 2,12		Number and Operations - Fractions	558	219.1	18.7
Overall 1,644 204.6 24.0 Operations and Algebraic Thinking Overall Analyze Patterns and Relationships 231 220.8 15.5 Mathematics 6+ Congruence, Similarity, Right Triangles, & Trig 347 243.0 23.0 Geometry Geometric Measurement and Relationships 1,203 217.2 31.0 Overall 1,550 223.0 31.3 Expressions and Equations 1,177 233.2 26.0 Use Functions to Model Relationships 480 247.2 22.0 Overall 1,657 237.2 25.7 Statistics and Probability Interpreting Categorical and Quantitative Data 476 207.8 29.3 Statistics and Probability Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 The Real and Complex Number Systems Extend and Use Properties 93 206.2 36.1 Poverall 86 222.5 1	Number and	Number and Operations in Base Ten	494	204.9	19.6
Analyze Patterns and Relationships Represent and Solve Problems Represent and Solve Pro	Operations	Understand Place Value, Counting, and Cardinality	592	190.6	23.6
Operations and Algebraic Thinking Algebraic Thinking Overall Represent and Solve Problems Overall 898 196.8 21.5 Mathematics 6+ Congruence, Similarity, Right Triangles, & Trig Geometry 347 243.0 23.0 Geometry Geometric Measurement and Relationships 1,203 217.2 31.0 Overall 1,550 223.0 31.3 Operations and Algebraic Thinking Probability Expressions and Equations Use Functions to Model Relationships 480 247.2 22.0 Overall 1,657 237.2 25.7 Overall 1,657 237.2 25.7 Interpreting Categorical and Quantitative Data 476 207.8 29.3 Voerall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 The Real and Complex Number Systems Extend and Use Properties 93 206.2 30.1 Perform Operations Ratios and Proportional Relationships 644 222.5 16.2 Overall 360 153.8 27.5 <td></td> <td>Overall</td> <td>1,644</td> <td>204.6</td> <td>24.0</td>		Overall	1,644	204.6	24.0
Represent and Solve Problems 1988 196.8 21.5		Analyze Patterns and Relationships	231	220.8	15.5
Mathematics 6+ Mathematics 6+ Longruence, Similarity, Right Triangles, & Trig 347 243.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 23.0 23.0 31.3 24.0 23.0 23.0 23.0 23.0 23.0 25.0 26.0 20.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 25.0 25.0 25.7 25.7 25.0 25.0 25.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 <t< td=""><td></td><td>Represent and Solve Problems</td><td>898</td><td>196.8</td><td>21.5</td></t<>		Represent and Solve Problems	898	196.8	21.5
Geometry Congruence, Similarity, Right Triangles, & Trig 347 243.0 23.0 Operations and Algebraic Thinking Operations and Probability Expressions and Equations 1,203 217.2 31.0 Operations and Algebraic Thinking Operations Expressions and Equations 1,177 233.2 26.0 Overall Use Functions to Model Relationships 480 247.2 22.0 Overall 1,657 237.2 25.7 Interpreting Categorical and Quantitative Data 476 207.8 29.3 Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 30.295 210.2 25.3 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5	Algebraic miliking	Overall	1,129	201.7	22.6
Geometry Geometric Measurement and Relationships 1,203 217.2 31.0 Overall 1,550 223.0 31.3 Operations and Algebraic Thinking Algebraic Thinking Probability Expressions and Equations 1,177 233.2 26.0 Overall 1,657 237.2 25.7 Statistics and Probability 1,1657 237.2 25.7 Interpreting Categorical and Quantitative Data 476 207.8 29.3 Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Mathematics K-2 Geometry Reason with Shapes and Their Attributes 360 153.8 27.5 Measurement and Data 50/ve Problems Involving Measurement 258 173.3 28.7	Mathematics 6+		1		
Overall 1,550 223.0 31.3 Operations and Algebraic Thinking Algebraic Thinking Overall Expressions and Equations 1,177 233.2 26.0 Overall 1,657 237.2 25.7 Statistics and Probability Interpreting Categorical and Quantitative Data 476 207.8 29.3 Statistics and Probability Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data Represent and Interpret Data 360 153.8 27.5 Solve Problems Involving Measurement 258 173.3		Congruence, Similarity, Right Triangles, & Trig	347	243.0	23.0
Operations and Algebraic Thinking Expressions and Equations 1,177 233.2 26.0 Overall 1,657 237.2 22.0 Overall 1,657 237.2 25.7 Statistics and Probability Interpreting Categorical and Quantitative Data 476 207.8 29.3 Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data Papersent and Interpret Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 3	Geometry	Geometric Measurement and Relationships	1,203	217.2	31.0
Operations and Algebraic Thinking Use Functions to Model Relationships 480 247.2 22.0 Overall 1,657 237.2 25.7 Statistics and Probability Interpreting Categorical and Quantitative Data 476 207.8 29.3 Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data Represent and Interpret Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Number and Operations Date of Control of C		Overall	1,550	223.0	31.3
Algebraic Thinking Ose Functions to Model Relationships Aso 247.2 22.0		Expressions and Equations	1,177	233.2	26.0
Statistics and Probability	•	Use Functions to Model Relationships	480	247.2	22.0
Statistics and Probability Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall Extend and Use Properties 930 206.2 30.1 The Real and Complex Number Systems Perform Operations 1,721 207.7 238.8 Ratios and Proportional Relationships 644 222.5 16.2 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Measurement and Data 93 165.7 27.5 Number and Operations: Involving Measurement 258 173.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 <t< td=""><td>Algebraic Thinking</td><td>Overall</td><td>1,657</td><td>237.2</td><td>25.7</td></t<>	Algebraic Thinking	Overall	1,657	237.2	25.7
Probability Using Sampling and Probability to Make Decisions 247 230.2 19.5 Overall 723 215.5 28.4 The Real and Complex Number Systems Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Measurement Complex Systems Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represe		Interpreting Categorical and Quantitative Data	476	207.8	29.3
Overall 723 215.5 28.4 The Real and Complex Number Systems Extend and Use Properties 930 206.2 30.1 Perform Operations 1,721 207.7 23.8 Ratios and Proportional Relationships 644 222.5 16.2 Overall 3,295 210.2 25.3 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4		Using Sampling and Probability to Make Decisions	247	230.2	19.5
The Real and Complex Number Systems Perform Operations Ratios and Proportional Relationships 1,721 207.7 23.8 Number and Operations Ratios and Proportional Relationships 644 222.5 16.2 Mathematics K-2 Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Represent and Interpret Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4	Probability	Overall	723	215.5	28.4
Ratios and Proportional Relationships 1,721 201.7 25.8		Extend and Use Properties	930	206.2	30.1
Ratios and Proportional Relationships G44 222.5 16.2		Perform Operations	1,721	207.7	23.8
Overall 3,295 210.2 25.3 Mathematics K-2 Geometry Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4		Ratios and Proportional Relationships	644	222.5	16.2
Geometry Reason with Shapes and Their Attributes 360 153.8 27.5 Overall 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4	Cystoms	Overall	3,295	210.2	25.3
Geometry Overall 360 153.8 27.5 Measurement and Data 93 165.7 27.5 Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4	Mathematics K-2				
Number and Operations Properties of Operatio	0	Reason with Shapes and Their Attributes	360	153.8	27.5
Measurement and Data Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations 456 157.3 25.6 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4	Geometry	Overall	360	153.8	27.5
Data Solve Problems Involving Measurement 258 173.3 28.7 Overall 351 171.3 28.6 Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Operations 456 157.3 25.6 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4		Represent and Interpret Data	93	165.7	27.5
Overall 351 171.3 28.6 Number and Operations Number and Operations: Base Ten and Fractions 143 186.3 15.5 Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Overall 456 157.3 25.6 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4		Solve Problems Involving Measurement	258	173.3	28.7
Number and Operations Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Overall 456 157.3 25.6 Properties of Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4	Data	Overall	351	171.3	28.6
Operations Understand Place Value, Counting, and Cardinality 313 144.0 16.8 Overall 456 157.3 25.6 Properties of Operations 209 170.5 19.3 Algebraic Thinking Represent and Solve Problems 253 166.1 22.4		Number and Operations: Base Ten and Fractions	143	186.3	15.5
Overall 456 157.3 25.6 Operations and Algebraic Thinking Properties of Operations 209 170.5 19.3 Represent and Solve Problems 253 166.1 22.4		Understand Place Value, Counting, and Cardinality	313	144.0	16.8
Operations and Algebraic Thinking Represent and Solve Problems 253 166.1 22.4	Operations	Overall	456	157.3	25.6
Operations and Algebraic Thinking Represent and Solve Problems 253 166.1 22.4		Properties of Operations	209	170.5	19.3
Algebraic Trinking					
	Algebraic Ininking				

Instructional Area	Sub-Area	N	RIT Mean	RIT SD
Science 3-5				
	Earth and Human Activity	94	202.2	17.7
Earth and Space	Earth's Place in the Universe	140	206.1	15.0
Science	Earth's Systems	236	204.0	16.4
	Overall	470	204.3	16.3
	Ecosystems: Interactions, Energy, and Dynamics	111	205.4	12.3
	From Molecules to Organisms: Structures and Processes	122	195.3	17.1
Life Science	Heredity: Inheritance and Variation of Traits; Biological Evolution: Unity & Diversity	171	193.1	14.8
	Overall	404	197.1	15.8
	Energy; Waves and Their Applications in Technologies for Information Transfer	183	198.3	13.3
Physical Science	Matter and Its Interactions	122	207.9	16.3
	Motion and Stability: Forces and Interactions	112	198.5	14.5
	Overall	417	201.2	15.1
Science 6-8				
	Earth and Human Activity	135	214.9	12.2
Earth and Space	Earth's Place in the Universe	180	209.8	12.9
Science	Earth's Systems	298	211.5	13.1
	Overall	613	211.7	12.9
	Ecosystems: Interactions, Energy, and Dynamics	214	210.4	11.6
	From Molecules to Organisms: Structures and Processes	278	211.7	17.2
Life Science	Heredity: Inheritance and Variation of Traits; Biological Evolution: Unity & Diversity	291	207.6	18.5
	Overall	783	209.8	16.5
	Energy; Waves and Their Applications in Technologies for Information Transfer	240	211.0	15.0
Physical Science	Matter and Its Interactions	226	217.8	16.0
	Motion and Stability: Forces and Interactions	166	206.1	16.0
	Overall	632	212.2	16.3
Science 9-12				
	Earth and Human Activity	111	215.4	11.3
Earth and Space	Earth's Place in the Universe	129	212.8	13.0
Science	Earth's Systems	259	211.9	11.9
	Overall	499	212.9	12.1
	Ecosystems: Interactions, Energy, and Dynamics	229	213.1	12.2
	From Molecules to Organisms: Structures and Processes	250	216.6	14.1
Life Science	Heredity: Inheritance and Variation of Traits; Biological Evolution: Unity & Diversity	167	219.7	12.8
	Overall	646	216.2	13.3
	Energy; Waves and Their Applications in Technologies for Information Transfer	165	218.2	13.5
Physical Science	Matter and Its Interactions	233	223.0	14.9
	Motion and Stability: Forces and Interactions	128	215.8	13.5
	Overall	526	219.8	14.4

Chapter 4: Test Administration and Security

MAP Growth assessments are fully adaptive, and each student experiences a unique test based on their responses to each item. MAP Growth 2–12 assessments are untimed and take approximately one hour per content area. MAP Growth K–2 assessments are also untimed, and students typically take less than 30 minutes per content area. MAP Growth can be administered up to four times a year (fall, winter, and spring, with a fourth optional administration in summer). A MAP Growth administration requires a proctor computer that allows the proctor to monitor and control the student testing, as well as student devices with a lockdown browser. There are three main steps to testing:

- 1. Proctor creates a testing session.
- 2. Students sign in so they can join the testing session the proctor started.
- 3. Proctor supervises students and assists them with things like pausing and resuming their test if needed.

The NWEA test delivery platform supports more than 60 million student test events each year. The platform has delivered uninterrupted service with 172,000 students actively testing, defined as "concurrent" users. The most recent configuration has been certified and tested for at least 300,000 concurrent users.

4.1. Adaptive Testing

The MAP Growth adaptive testing algorithm starts item selection using items with RITs that are as suitable as possible for a student's abilities based on known information about the student (e.g., grade level, prior RIT scores). If the student answers the item correctly, they receive a more difficult item. An incorrect response prompts an easier item. Maximum Fisher's information method is used for item selection coupled with a random-like exposure control procedure that selects one out of a few items that can provide the most information about the student (Kingsbury & Zara, 1989).

To ensure test content validity and the comparability of different tests, a content-balancing procedure proposed by Kingsbury and Zara (1991) and commonly used in most adaptive tests is used. This content-balancing algorithm selects items from the most underrepresented content area according to its target administration value specified in the test blueprint. That is, once an item is administered by maximum information at the student's current ability estimate, its content classification is evaluated against target values defined in advance in the test blueprint for each student. If the selected item represents a content area that is the least represented at that stage, this item is administered. The maximum likelihood estimation (MLE) method is used for final ability estimation.

Test length varies for different content areas. Tests terminate either when the maximum test length is reached or when final RIT scores meet the pre-specified measurement precision level. Struggling students who might otherwise get frustrated and stop trying and high-achieving students who might get bored by strictly grade-level assessments will remain interested as subsequent items adapt to their abilities.

4.2. Test Engagement Functionality

When students are motivated to perform on tests, they tend to do better and the results are more likely to accurately reflect what they know and can do. In 2017, NWEA introduced the test engagement capability that detects in real-time when a student is "rapid-guessing" on items and notifies proctors so they can re-engage the student with the test. In July 2018, NWEA added a rule that invalidates tests when students show disengaged responses on 30% or more of items. A summary of the test engagement functionality is as follows:

- Students receive a message at the start of the test encouraging them to remain engaged.
- When students rapid-guess, proctors are notified and the test auto-pauses so the proctor can re-engage the student and resume the test.
- MAP Growth invalidates tests when students rapid-guess on 30% of the total number of test items, at which point the test ends in order to protect instructional time.
- To better support retesting processes, educators, including proctors, have access to reports showing students with invalidated tests due to excessive rapid guessing.

MAP Growth employs a sophisticated method for stabilizing testing accuracy when a student disengages. The average amount of time that students take to answer each unique test item is used to determine if a student has rapid-guessed when answering an item. After a student rapid-guesses one item, the difficulty of the next item locks to the same level of difficulty to prevent this downward drift. After the student has rapid-guessed three items in a row, the proctor is notified so that they can intervene and re-engage the student. The data from this test event then shows in reporting the percentage of the assessment that the student rapid-guessed and the estimated impact the disengagement could have had on the student's overall RIT score.

4.3. User Roles and Responsibilities

Access to the MAP Growth system is based on multiple defined roles, as described in Table 4.1. Each role in the system has specific permissions that control levels of access to implementation, configuration, data management, testing, and reporting tasks. Each user has a unique user name to which one or more roles can be assigned. For added security, the system requires manual steps to set up user accounts and authorization levels. Only users with data administrator or proctor permissions can create or modify student profiles. This limits the ability to change student information (e.g., demographics and class assignments) to authorized users who support roster preparation or test proctoring.

Table 4.1. User Roles in the MAP Growth System

Role	Permissions & Responsibilities
System Administrator	 Assign MAP Growth roles for any user, including themselves. Add or edit users in MAP Growth and reset user passwords. Modify MAP Growth preferences for the organization. Mark the test window complete.
District Assessment Coordinator	 Assign MAP Growth roles for any user except System Administrator. View operational reports. Add or edit users in MAP Growth and reset user passwords. Modify MAP Growth preferences for the organization. Mark the test window complete.

Role	Permissions & Responsibilities
Data Administrator	 Assign MAP Growth roles for any user, except System Administrator or District Assessment Coordinator. View operational reports. Add or edit users in MAP Growth and reset user passwords. Add or edit students. Import student/staff roster. Add or edit students in MAP Growth, including permission to merge students and exclude or assign test events.
District Proctor	 Proctor any students within the district. Set up and conduct student testing. Add or edit students in MAP Growth.
Administrator	 Limited to assigned schools, will likely be a school principal or vice principal. View student and class reports. View reports for the school.
School Assessment Coordinator	Limited to assigned school(s).Edit students in MAP Growth.
School Proctor	Proctor any students in assigned school(s).Set up and conduct student testing.
Interventionist	 Limited to assigned schools, this is likely a special education teacher or similar role. View students within their school and add them to custom groups for instruction and reporting.

4.4. Administration Training

Administration training is provided as part of the professional learning services provided by NWEA that includes in-person and online training professional development sessions. The process begins with a consulting session with an NWEA Professional Learning Consultant. NWEA then recommends four days of onsite professional learning, beginning with MAP® Growth™ Administration, Applying Reports, and MAP® Skills™ Basics workshops. During these sessions, educators learn to use MAP Growth; access, interpret, and apply MAP Growth data; and use the data to inform ongoing work, including goal-setting with students. An online MAP Growth administration workshop is also available that involves two three-hour sessions with 40 participants each who learn about administering the tests, accessing reports, and applying data.

4.5. Practice Tests

Practice tests are available online for students to familiarize themselves with the assessment. They provide the same access and functionality as the real MAP Growth tests. Students are encouraged to use the embedded universal tools or a designated feature or accommodation, if needed. To take the practice tests, users must enter a generic username and a password that determines which practice tests the user will have access to. For MAP Growth tests, the username and password are both "grow." Practice tests specifics are as follows:

- Not adaptive
- No score
- No proctor control
- Available in any supported browser and any supported device
- Available for multiple grades and content areas
- About five items depending on the grade

4.6. Accessibility and Accommodations

MAP Growth has several features to improve test fairness and provide more precise and valid assessment measurement. These features fall within three categories:

- Universal features
- Designated features
- Accommodations

Local schools and districts may determine whether certain features are considered universal, designated, or an accommodation. Schools and districts are encouraged to follow their current state accessibility and accommodation guidelines when deciding which features are appropriate for an individual student. The policy at NWEA is aligned with the CCSSO Accessibility Manual (CCSSO, 2016). The goal is to provide a universal approach and make the use of features and accommodations as easy as possible for both the student and educator.

4.6.1. Universal Features

Table 4.2 presents the available universal features for MAP Growth. Universal features are accessibility supports that are available to all students as they access instructional or assessment content. They are either embedded and provided digitally through instructional or assessment technology (such as a keyboard) or non-embedded and provided non-digitally at the local level (such as scratch paper).

Table 4.2. Available Universal Features

Feature	Description
Embedded	
Amplifications	A student raises or lowers the volume control, as needed, using headphones.
Calculator	A student can access an on-screen digital calculator for calculator- allowed items. If the calculator is not appropriate (e.g., for a student who is blind), the student may use a calculator provided with assistive technology devices (such as a talking calculator or a braille calculator).
Highlighter	A student can mark desired text, items, or response options with a color.
Zoom	A student can increase the size of text and pictures onscreen.
Line reader	A student can use this tool as a guide when reading text.
Answer choice eliminator	A student can cross out answer choices that do not appear to be correct.
Notepad	A student can make notes or record responses virtually.
Keyboard navigation	A student can navigate through test content by using the keyboard (e.g., the arrow keys). This feature may differ depending on the testing platform.
Non-Embedded	
Breaks (frequent breaks)	A student can take breaks, when needed, to reduce cognitive fatigue.
English dictionary	A student can use an English dictionary, if necessary.
Noise buffer (headphones, audio aids)	A student can use noise buffers to minimize distractions or filter external noises during testing. Noise buffers must be compatible with the requirements of the test.

Feature	Description
Scratch paper	A student can use scratch paper or an individual erasable whiteboard to make notes or record responses. The school must also provide a marker, pen, or pencil. All scratch paper must be collected and securely destroyed at the end of each test to maintain test security. The student can use an assistive technology device to take notes instead of using scratch paper if the device is approved by the state. Test administrators must ensure that all notes taken on an assistive technology device are deleted after the test.
Spanish dictionary	A student can use a Spanish dictionary, if necessary.
Thesaurus	A student can use a thesaurus containing synonyms of terms.

4.6.2. Designated Features

Table 4.3 presents the designated features available for MAP Growth. Designated features are available when an educator (or team of educators including the parents/guardians and the student, if appropriate) indicates that there is a need for them. Designated features must be assigned to a student by trained educators or teams using a consistent process. Embedded designated features such as text-to-speech (TTS) are provided digitally through instructional or assessment technology. Non-embedded designated features (such as a magnification device) are provided locally.

Table 4.3. Available Designated Features

Feature	Description	
Embedded		
Text-to-speech (TTS) (audio support, spoken audio)	A student can hear audio of the item content.	
Non-Embedded		
Bilingual dictionary (word-to-word dictionary in English and native language)	A student can use a bilingual/dual language word-to-word dictionary as a language support.	
Color contrast	A student can display the test content of online items in different colors.	
Human reader	A qualified human reader can read the test and item content out loud.	
Magnification device (low-vision aids)	A student can adjust the size of specific areas of the screen (e.g., text, formulas, tables, and graphics) with an assistive technology device. Magnification allows the student to increase the size to a level that is not provided by the zoom universal feature.	
Native language translation	A test administrator who is fluent in the student's native language can translate test and question content.	
Separate setting (alternate location)	A school can alter a test location so that the student is tested in a setting that's different from what's available for most students.	
Student reads test aloud	A student can read the test content aloud. This feature must be administered in a one-on-one test setting.	

4.6.3. Accommodations

Table 4.4 presents the accommodations available for MAP Growth. Accommodations are changes in procedures or materials that ensure equitable access to instructional and assessment content and generate valid assessment results for students who need them. Embedded accommodations are provided digitally through instructional or assessment technology. Non-embedded accommodations (such as a scribe) are provided locally.

Accommodations are generally available to students for whom there is a documented need on an Individualized Education Program (IEP) or 504 accommodation plan, although some states also offer accommodations for ELLs.

Table 4.4. Available Accommodations

Accommodation	Description
Non-Embedded	
Abacus (individual manipulatives)	May be used in place of scratch paper for students who typically use an abacus.
Assistive technology (alternate response options, word processor, or similar keyboarding device to respond to items)	A student can use assistive technology, which includes supports such as typing on customized keyboards; assistance with using a mouse, mouth or head stick, or other pointing devices; sticky keys; touch screen; and trackball.
Calculator (calculation device)	A student can use a specific calculation device (e.g., large key, talking, or other).
Extended time	Schools can allow flexible scheduling for a student test administration (e.g., testing longer than a scheduled test session, multiple breaks)
Human signer (sign language, sign interpretation of test)	A test administrator who is fluent in the language can sign test and item content. The student may also dictate responses by signing.
Multiplication table	A student can use a paper-based single digit (1–9) multiplication table.
Refreshable braille	A student can use a refreshable braille device that provides a raised-dot code that they can read with their fingertips.
Screen reader	A student with no or low vision can use a software application that identifies and interprets what is being displayed on the screen (e.g., text, images).
Scribe	A student can dictate their responses to an experienced educator who records verbatim what the student dictates.

4.6.4. Third-Party Assistive Software

Third-party software features such as those in Table 4.5 are allowed when not using the lockdown browser. If students try using these tools with the lockdown browser, they will have limited or no functionality. Therefore, NWEA recommends that students who need to use specific features use browser-based testing. If students use the lockdown browsers, NWEA recommends they launch the third-party tool prior to launching the lockdown browser.

Table 4.5. Third-Party Assistive Software

Third-Party Software	Description
ZoomText	A powerful computer access solution designed for the visually impaired. It offers a combination of magnification and reading tools, as well as enhancements to colors, pointers, and cursors. It works for both Mac® and Windows® operating systems.
Chromebook magnification	Chromebook has a built-in screen magnifier. This allows users to zoom in and out anywhere on the screen.
Windows magnifier	The magnifier in Windows is part of the Ease of Access Center and can be used to enlarge different parts of the screen. Windows 7 and 8 users can choose from either full screen or lens magnification modes.
Zoom on Mac and iPad	Mac computers and iPads have a built-in screen magnifier that can magnify a screen up to 40 times its normal display size.

Third-Party Software	Description
Chromebook color contrast	High contrast mode inverts the picture so that a white background appears black, black text appears white, and colors are inverted (for example, blue text or graphics become orange).
Windows color contrast	Windows supports high contrast themes for the OS and apps that users may choose to enable. High contrast themes use a small palette of contrasting colors that makes the interface easier to see.
Mac and iPad color contrast	Increase the readability of the screen on your MacBook or iPad by increasing the contrast of the display. Increase the contrast of the whole screen or emphasize borders between items in the Display section of the Accessibility settings.
JAWS	Job Access with Speech (JAWS) is the world's most popular screen reader, developed for computer users whose vision loss prevents them from seeing screen content or navigating with a mouse. JAWS provides speech and braille output for the most popular computer applications.
Refreshable braille device	A refreshable braille device provides a raised-dot code that individuals read with their fingertips.

4.7. Test Security

Inadequate security procedures pose a risk to assessment systems. Violations of test security may compromise the integrity of results and call into question the trustworthiness of information. A common criticism of test security relative to adaptive tests is that some tests do not use sufficiently large item pools to ensure that content on the test cannot be "poached" by groups of students or educators who memorize, compile, and share large numbers of items. However, well-designed, adaptive tests such as MAP Growth that draw from large item pools offer several advantages for ensuring test and item security. The MAP Growth systems leverage the following inherent security advantages:

- A group of students within a classroom or computer lab is likely to view hundreds of different items in any single administration of the test, making it unlikely that students will see the same content at the same time or see items used as examples in a classroom.
- Once a student has viewed an item, they will not see that item again for at least two more terms.
- Large item pools allow minor security breaches to be addressed by removing exposed items from the pool.
- Students within a program can easily be retested using a new set of items if there are questions about the integrity of their scores.

Other test security guidelines followed by NWEA include the following:

- When a student logs into a test session, the test is not started and no test items are
 made visible to the student until the proctor has confirmed the student and activated the
 test session by using the proctor dashboard.
- Item responses are not stored/cached locally. Responses are captured in real-time and stored in secure servers before presenting the next item to the student.
- A lockdown browser prevents students from initiating other browser sessions and having access to other content on the testing device unless they exit the test.

Furthermore, the processes and tools provided in Table 4.6 are used to ensure the integrity of the tests were not jeopardized, thereby providing educators and students a positive and reliable user experience.

Table 4.6. Test Security Before and During Testing

Before test administration	 Rostering of student and educator data through secure system applications. Only specific user roles, approved and authorized within the district and school, can log into the system to access test administration features. All testing devices are prepared with installing the secure testing browser/app.
During test administration	 Only approved and authorized proctor roles can start the test by providing a secure test session key for all students in the testing lab/classroom. The proctor has the control to start, pause, and resume testing for all students in the classroom or individual students if necessary. Student test taking is possible with secure testing browser. There is a district configuration that can be set to prevent retesting. If students require any testing accommodations such as TTS, proctors can assign those specific accommodations to students based on their IEP/504 needs and ensure appropriate device setup for those tests (e.g., ear phone for TTS). Student test-taking is only allowed during the testing window. All tests are closed and access removed upon the close of testing window.

4.7.1. Assessment Security

All MAP Growth data transmissions (i.e., testing and response data) are encrypted and secured using TLS 1.2 AES 256 encryption methods. Test data is stored in highly secure Tier 3 data centers located in the continental U.S. operating with redundant power, internet, and backup systems powered by diesel generators. All servers, disk storage, and network infrastructure within each data center are redundant, protecting against unavailability due to a single hardware failure. NWEA operates two geographically disparate data centers with data replication for failover if one data center becomes inoperable. Personally identifiable student information is encrypted at rest in the systems. More information on NWEA Information Security can be found at https://legal.nwea.org/map-growth-information-security-whitepaper.html.

4.7.2. Role-Based Access

Access management is a critical function for maintaining test security. MAP Growth uses role-based access security controls that allow partners to segregate duties in their MAP Growth accounts and grant only the amount of access to users needed to perform their jobs. This allows partners to control what actions and data individuals have access to. When planning partners' access control strategy, MAP Growth supports granting users the least privilege to perform their work. Each role in MAP Growth has specific permissions that control levels of access to implementation, configuration, data management, testing, and reporting tasks. Each user has a unique username to which one or multiple roles can be assigned. Only certain roles can create or modify student profiles, which limits the ability to change student information. More information on NWEA MAP Growth Roles and Responsibilities can be found at https://teach.mapnwea.org/impl/QRM2_Roles_and_Responsibilities_QuickRef.pdf.

Chapter 5: Test Scoring and Item Calibration

MAP Growth items are administered sequentially, with each item being selected to yield maximum information about the student's ability. Individual tests are constructed based on the student's performance while responding to items constrained in content to a set of standards. All MAP Growth items are dichotomously scored. MAP Growth results, reported as RIT scores with a range from 100 to 350, relate directly to the RIT vertical scale, an equal-interval scale that is continuous across grades. Each content area has a unique content-specific scale (i.e., there is one RIT scale each for Reading, Language Usage, Mathematics, and Science), meaning that scores cannot be compared across content areas. Using the RIT scale to report test results makes it possible to follow a student's proficiency status across time, interpreted as growth, across administrations and years. This also allows longitudinal comparison of student performance to be made. This chapter describes the practices surrounding the RIT scale with particular attention to scoring, norming, and item calibration.

5.1. Rasch Unit (RIT) Scales

Development of the RIT scale was guided by item response theory (IRT) that rests on the relationship between student achievement and item characteristics (Lord & Novick, 1968; Lord, 1980; Rasch, 1960/1980). A benefit of using an IRT model is that student scores and item difficulties are on the same scale. The scale is equal interval in the sense that the difference between any two student scores is the same regardless of item difficulty. The same is true for the difference between any two item difficulties. The difference is constant throughout the scale.

Specifically, MAP Growth assessments use the one-parameter Rasch IRT model that estimates the probability (P_{ij}) that a student (j) with an achievement score of θ_j will correctly answer a test item (i) of difficulty δ_i . It is expressed as:

$$P_{ij} = \frac{e^{(\theta_j - \delta_i)}}{1 + e^{(\theta_j - \delta_i)}}.$$
(5.1)

The values of the achievement score and item difficulty in Model 5.1 are on the logit metric, an arbitrary scale commonly used for academic studies of the Rasch model. To allow the MAP Growth measurement scale to be easily used in educational settings, the following linear transformation of the logit scale is performed to place it onto the RIT scale developed by NWEA for use in all MAP Growth tests:

$$RIT = (\theta_i \times 10) + 200.$$
 (5.2)

The RIT scale ranges from 100 to 350 and is not easily mistaken for other common educational measurement scales. The RIT scale, like other IRT measurement scales, has several useful properties when applied and maintained properly. The most important properties for the development of the measurement scales and item banks include the following, which have been empirically verified for the RIT scales (Ingebo, 1997) and can be used in a variety of test development and delivery applications:

- Item difficulty calibration is sample free (i.e., if different sets of students who have had an opportunity to learn the material answer the same set of items, the resulting difficulty estimates for an item are estimates of the same parameter that differ only in the precision of the estimate's value). The accuracy will differ due to the sample size and the relative achievement of the students compared to the difficulty of the items.
- Trait score estimation is sample free (i.e., if different sets of items are given to a student who had an opportunity to learn the material, the scores are estimates of the same student trait level). Again, precision may differ due to the number of items administered and the relative difficulty of the items compared to the student's level of achievement.
- The item difficulty values define the test characteristics. This means that once the
 difficulty estimates for the items to be used in a test are known, the precision and the
 measurement range of the test are determined.

Since IRT enables the administration of different items to different students while allowing for comparable results, the development of targeted tests becomes practical. Targeted testing is the cornerstone for adaptive testing. These IRT characteristics also facilitate the building of item banks with item content that extends beyond a single grade or school district, which enables the development of vertical scales such as the RIT scales that extend from kindergarten to high school.

5.2. Calculation of RIT Scores

MAP Growth employs a common item selection and test scoring algorithm. Each student begins the test with a preliminary student score based on past test performance. If a student has no prior test score, a default starting value is assigned according to test content and the student's grade. As each test proceeds, each item is selected from a large pool of Rasch-calibrated items based on the student's interim ability estimate, content requirements, and longitudinal item exposure controls. Interim ability estimates are updated after each response using Bayesian methods (Owen, 1975) that consider all of the student's responses up to that point in the test. The updated interim ability estimate is factored into selection of the next item. As this cycle is repeated, each successive interim ability estimate is slightly more precise than the previous one. The test continues until the standard error associated with the estimate is as small as it is likely to be in the test session. The final ability estimate (i.e., RIT score) is computed via a maximum-likelihood algorithm with fencing that indicates the student's location on the RIT scale.

5.3. 2015 MAP Growth Norms

Apart from interpretations of performance and growth regarding content, how students performed or grew compared to an appropriate reference peer group (provided by norms) is important information for individualizing instruction, setting achievement goals for students or entire schools, understanding achievement patterns, and evaluating student performance. The 2015 MAP Growth norms (Thum & Hauser, 2015) provide comparative information about achievement and growth for all potential MAP Growth users from carefully defined reference populations, allowing educators to compare achievement status—and changes in achievement status (growth) between test occasions—to students' performance in the same grade at a comparable instructional stage of the school year. In achievement status norms, a student's performance on the MAP Growth test, expressed as a RIT score, is associated with a percentile ranking that shows how well the student performed in a content area compared to students in the norming group. The relative evaluation of a student's growth from one period to another (e.g., from fall to spring) is provided by growth norms.

5.3.1. Norm Reference Groups

The MAP Growth norms were created using the most recent longitudinal data from the vast archive that has been assembled by NWEA over the years. The 2015 study produced norms for Grades K–11. Each set is comprised of 200,000–800,000 scores from 110,000–200,000 students attending a random sample of 1,300–1,500 NWEA partner schools that were weighted using rigorous procedures to represent the 23,500 U.S. public schools spread across 6,000 districts in 49 states.

5.3.2. Variation in Testing Schedules and Instructional Time

School calendars can vary by state and district, which means students are likely to receive different amounts of instruction at every point in a school year. In addition, MAP Growth is administered several times each year based on schedules determined by schools and districts, so testing schedules can vary considerably between and within districts. As a result, it is very likely that students who test on the same day will not have had the same amount of instructional exposure. Variation in instructional exposure means that students' opportunity to learn is likely to be unequal (Berliner, 1990), which can be detrimental to sound measurement and fair evaluation and comparison of students' test scores. Comparing two students' RIT scores would be unfair unless they started school on the same day and shared the same testing date, and comparisons of growth would not be appropriate without considering whether students have had an equal amount of instructional exposure when they tested. Both of these issues were resolved by taking instructional time into account when creating the MAP Growth norms.

To capture instructional time, school district calendars were used to establish when schools' instructional years began, when they ended, and which days were non-instructional days. Rather than an inconvenient technical hurdle for building norms, strong variation in testing schedules actually improves the description of growth over time, leading to more accurate norms for growth. Not only does a sound model of how students grow provide the basis for producing estimates of time-specific achievement status norms, it also enables the estimation of growth norms that are tailored to student peer groups and their specific testing schedules.

5.3.3. Estimating the 2015 MAP Growth Norms

Thum and Hauser (2015) employed a three-level hierarchal linear model (HLM) to reflect the nesting of repeated observations of students within schools for modeling growth. A new growth function called the compound polynomial was introduced to better fit time-series data with marked seasonality (i.e., seasonal or periodic patterns, such as the "summer drop" from spring to fall). School-level post-stratification weights were then applied at the school level to approximate the growth patterns of students in a nationally representative population of U.S. public schools. These weights were based on the national distribution of the School Challenge Index (SCI), a measure of how U.S. public schools compare in terms of the challenges and opportunities they operate under (as reflected by an array of factors they do not control, such as student ethnicity, school type, Title 1 status, and urbanicity). The higher SCI school faces a higher level of challenge. Model estimation also considered the imprecision of the outcomes to improve precision. Estimation results were then restructured to give the joint marginal distribution of predicted scores from which achievement status and growth norms were generated for both students and schools.

5.3.4. Achievement Status and Growth Norms

The joint marginal distribution of predicted scores contains all the information necessary to produce achievement status norms for a student who is tested after any specific amount of instructional exposure (as measured by instructional week on the student's school calendar). Although achievement status and growth norms are only provided by term (fall = week 4, winter = week 20, and spring = week 32) in Appendices A and B of the norms study report (Thum & Hauser, 2015), a fuller set of norms for all instructional weeks between the first and the last week (weeks 1–36) of the school year are available in the MAP Growth reporting system and included on individual reports.

The norms include the standard deviation (SD), which is a measure of dispersion of scores around the mean. The smaller the SD, the more compact the scores are around the mean. SDs are particularly useful when comparing student-level and school-level norms. For example, knowing the spread of the data can help identify students who fall well above or below the school average. When making determinations of relative effectiveness, the SDs provided with school norms can also help determine if schools have roughly the same range of scores.

5.3.5. Measuring Growth

There is a strong tendency among stakeholders to say that an assessment measures growth. However, it should be clear that assessments measure achievement, not growth. To measure growth presupposes the following:

- 1. The student is observed on two or more occasions.
- 2. Each observation accurately measures performance on a common underlying developmental construct.

Growth is measured by comparing performances between testing occasions. The starting score is treated as a factor predicting growth. If a student's starting score was below the grade level status mean, the expected growth is typically higher. Similarly, students with starting scores above the grade level mean would typically show less growth on average. Growth norms that condition on the starting performance of the student may be achieved through direct conditioning of the joint distribution of growth and initial status. This approach results in a normative measure of growth called the conditional growth index (CGI) and its corresponding population percentile called the conditional growth percentile (CGP).

The CGI operates as a standardized effect size that expresses how much an individual student grew when compared with their academic peers. It is different from the growth index because the CGI indicates how many standard deviation units above or below the growth norm a student's growth actually was, while the growth index simply indicates how many RIT points the student grew above or below the growth projections. A CGI score of zero indicates a student grew an amount typical of his peers. Positive CGIs indicate that a student's growth exceeded the growth norms, whereas negative CGIs indicate that a student's growth was less than the growth norms. The CGI allows for growth comparisons to be made between students of differing achievement levels and across different grades and content areas. The corresponding CGP is the student's percentile rank for growth. A CGP of 50 means that the student's growth (compared to their growth projection) was greater than 50% of all students in the norm reference group.

Each set of growth norms, defined by the choice of starting performance and testing schedule, represents a different growth scale. Nationally representative growth norms for each combination of pre-test performance and instructional weeks were produced for students based on the distribution of predicted growth scale values of students in the population. Similar growth norms are also available for use with schools. Student and school conditional growth distributions and percentiles are provided in Appendices D and E of the norms study (Thum & Hauser, 2015). The NWEA reporting system should be employed when exact values are required.

Apart from how it is derived, the CGP for students is functionally equivalent to the popular growth measure for state assessments known as the Colorado Growth Model proposed by Betebenner (2008). The school-level CGI and CGP should always be employed for evaluating progress of schools. Because the variance in school means is typically only about 1/5 the variance in student scores (within schools), NWEA cautions against the use of student-level norms for evaluating schools, a practice that will generally understate the performance of the more-effective schools and overstate the performance of the less-effective ones.

5.3.6. Norms Example

Table 5.1 presents an evaluation of the fall-to-spring Reading growth of a sample of fictional Grade 4 students. As shown in the table, Peter got a RIT score of 195 on the MAP Growth Reading fall assessment. Using the student achievement status norms, a teacher can see that the student scored below the average Reading RIT score for a Grade 4 student in the fall who took the assessment during the same instructional week as Peter (i.e., an average RIT score of 199 and a standard deviation of 15.4). Peter's fall percentile is 40.

Peter then got a RIT score of 207 on MAP Growth Reading in the spring, with a gain (i.e., growth index) of 12 RIT points. Using the student growth norms, the teacher can see that the mean growth from fall to spring for a Grade 4 student on the MAP Growth Reading test with the same starting RIT score as Peter is 7.1 points with an SD of 6.1. This lets the teacher know that Peter has grown more than that expected of his peers, with a CGP of 79%. As another example, Ash and Larry took their tests during the same instructional week. In the fall, Ash scored 201 RITs (57%) while Larry scored 198 RITs (50%). Thus, their expected gains in the spring were 7.5 RITs and 7.9 RITs, respectively. Ash grew 8 RITs (53% CGP) by spring and Larry 10 RITs (62% CGP).

Table 5.1. Evaluation of Growth for a Sample of Grade 4 Students in MAP Growth Reading

			Fa	II			Spring						Fall-to-Spring Growth					
	Observed			Norms			0	Observed		Norms		Observed		Norms				
Student	Week	Score	SEM*	Mean	SD	%	Week	Score	SEM*	Mean	SD	%	Gain	SE	Mean	SD	CGI	CGP
Peter	6	195	3.2	199	15.4	40	30	207	3.2	206	14.9	54	12	4.5	7.1	6.1	0.79	79
Sasha	8	201	3.1	200	15.3	53	29	204	3.1	206	14.9	46	3	4.3	5.6	5.7	-0.45	32
Ash	4	201	3.3	198	15.5	57	33	209	3.1	206	14.9	58	8	4.5	7.5	6.7	0.08	53
Greg	6	196	3.2	199	15.4	42	36	204	3.3	206	15.0	44	8	4.6	7.8	7.0	0.03	51
Larry	4	198	3.1	198	15.5	50	33	208	3.2	206	14.9	55	10	4.5	7.9	6.7	0.31	62
Stan	5	196	3.3	199	15.5	43	31	203	3.2	206	14.0	43	7	4.6	7.6	6.4	-0.09	47

^{*}SEMs lower than 3.5 indicate reliable scores on the MAP Growth scale. SEMs generally do not fall lower than 3.0 regardless of the content area.

To illustrate school growth norms, Figure 5.1 presents the growth of fictional schools in a district in terms of the average MAP Growth Reading scores of their Grade 4 students between fall and winter. The schools vary considerably in the average performance of their Grade 4 students during the fall. Growth appears to be well below expectation for most schools, except for the lower-performing schools in the fall in Palisades, Lakeridge, and Malik. The higher-performing schools in the fall, like Fern and Knoll, did not grow as strongly as expected.

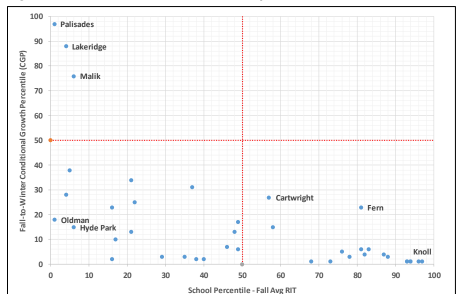


Figure 5.1. Fall-to-Winter CGP for a Sample of Schools in MAP Growth Reading Grade 4

5.4. RIT Score Descriptive Statistics

Data included in the RIT score descriptive statistics analyses were from the Fall 2016, Winter 2017, Spring 2017, and Fall 2017 administrations of the MAP Growth assessments for use with the CCSS and NGSS. See Appendix A for the number of students included in the sample by state and demographics.

5.4.1. Overall Descriptive Statistics

Table 5.2 presents summary descriptive statistics of RIT scores by grade and content area, including the mean, standard deviation (SD), and the minimum and maximum RIT scores. Appendix B provides the average RIT scores by state and grade. The average RIT score at each grade varies slightly across states.

For each content area, the mean RIT score generally increases as the grade level increases. For Reading, the average RIT score increases until Grade 9 when it vacillates in subsequent grades, with the Grade 12 mean dropping as low as the Grade 7 mean. The RIT score SD steadily increases from 14 points in kindergarten to 20 points in Grade 12. Test length (i.e., the number of items) decreases from kindergarten to Grade 12, but the test duration (in minutes) is lowest in early grades and peaks in middle school. Language Usage follows a similar pattern as Reading in terms of mean RIT scores. However, the number of Language Usage items is constant across grades, and the test duration is more consistent across grades.

In Mathematics, mean RIT scores generally increase across grade levels. Exceptions include the Grade 9 mean that is lower than the Grade 8 mean and mean scores that decrease in Grades 11 and 12. RIT score SDs also increase with grade. Exceptions to this trend occur in Grades 2, 3, and 4. However, the values for these grades are still within the range of values observed across grades. The number of Mathematics items is consistent across grades, but test duration tends to decrease with grade.

Science provides an increasing trend in mean RIT scores from Grades 3–11. The SD of RIT scores also increases with values ranging from 11.8 in Grade 1 to a high of 15.5 in Grade 12. Science tests have 40–42 items, with longer tests appearing in earlier grades.

Table 5.2. Overall Descriptive Statistics of RIT Scores

	#Test		Test Duration				
Grade	Events	#Items	(minutes)	RIT Mean	RIT SD	RIT Min.	RIT Max.
Reading		,					
K*	865,951	49	32.0	148.2	14.3	100.1	254.5
1	1,104,917	49	34.2	167.0	16.8	100.1	251.0
2	1,351,809	42	43.5	180.3	17.8	100.1	251.9
3	1,445,055	40	53.4	191.7	17.4	106.4	253.8
4	1,440,187	40	59.1	200.7	16.9	101.9	259.9
5	1,440,237	40	62.1	207.5	16.6	102.6	259.8
6	1,374,256	39	67.9	212.3	16.3	104.3	268.1
7	1,329,350	39	66.8	216.4	16.4	108.2	268.1
8	1,288,344	39	67.3	220.2	16.3	110.6	270.3
9	543,717	39	55.9	218.9	17.9	109.3	270.3
10	424,494	39	51.5	220.4	18.1	108.4	270.1
11	194,789	39	48.6	219.2	18.9	112.1	269.5
12	76,718	40	47.2	216.2	20.2	107.1	268.8
Languag	e Usage						
2	237,133	52	38.7	180.5	16.9	136.3	257.0
3	374,261	52	44.0	192.0	16.1	139.0	259.6
4	405,948	52	48.3	200.6	15.4	138.6	268.5
5	406,982	52	50.6	206.7	14.9	137.1	259.2
6	424,438	52	49.6	211.1	14.9	137.8	264.7
7	403,828	52	47.9	214.9	14.8	142.1	267.6
8	391,904	52	47.2	218.4	14.8	137.7	267.3
9	193,601	52	42.2	217.3	15.9	138.6	268.5
10	169,162	52	39.3	219.6	15.8	144.2	269.2
11	83,983	52	38.2	219.6	16.5	139.0	267.4
12	28,229	52	37.9	216.7	18.0	137.7	269.6

	#Test		Test Duration				
Grade	Events	#Items	(minutes)	RIT Mean	RIT SD	RIT Min.	RIT Max.
Mathema	atics						
K*	910,330	50	31.0	147.1	16.9	100.0	267.8
1	1,160,639	49	36.9	168.9	18.1	100.0	268.0
2	1,386,531	51	43.8	182.9	16.0	100.1	269.8
3	1,464,118	52	50.2	193.8	14.9	102.1	290.7
4	1,454,385	52	54.9	204.6	15.6	101.4	295.0
5	1,457,360	52	59.7	213.5	16.9	100.0	302.4
6	1,414,750	51	65.7	217.3	17.0	100.5	303.6
7	1,356,673	51	67.9	223.4	18.4	103.4	306.5
8	1,301,542	51	69.6	228.7	19.3	104.1	307.5
9	533,229	51	57.5	227.0	20.4	101.1	306.2
10	416,873	51	53.6	229.5	21.0	106.9	306.8
11	207,217	51	50.9	228.9	21.8	104.3	307.4
12	75,024	51	48.0	224.9	22.9	100.2	305.5
Science							
2	1,468	42	34.4	182.2	12.5	221.2	150.5
3	86,819	42	39.7	189.5	12.2	146.8	232.5
4	110,488	42	43.6	196.7	11.8	149.0	241.2
5	139,411	41	45.7	201.4	12.4	145.7	249.8
6	154,819	41	44.0	205.5	12.2	148.0	265.2
7	158,035	41	44.5	209.1	12.8	148.6	260.0
8	162,983	40	43.3	211.5	13.4	149.5	268.0
9	35,344	40	37.8	214.6	13.7	154.2	264.3
10	27,944	40	35.0	216.3	14.6	157.2	264.3
11	13,540	40	33.1	216.8	14.7	159.9	264.8
12	3,543	40	31.2	213.7	15.5	153.6	260.9

^{*}Grade K includes kindergarten and below.

5.4.2. Descriptive Statistics by Instructional Area

Table 5.3 – Table 5.8 present the RIT score mean and SD by instructional area. Descriptive statistics for MAP Growth Reading and Mathematics K–2 are provided separately from the 2–5 and 6+ results because the instructional areas for those grade bands differ. Language Usage is designed for Grades 2–12 with three instructional areas across all grades, and Science is designed for Grades 3–5 and 6+ with three instructional areas across both levels. Summaries of the tables are as follows. Overall, the results confirm the vertical scale design and increasing difficulty of content across grades with a few exceptions in the upper grades.

RIT scores for the Reading K–2 instructional areas increase on average across grades and within each grade, as the instructional areas have similar mean RIT scores. The average RIT score for each Reading 2–12 instructional area also generally increases across grades. The pattern is most evident in lower grades and becomes irregular in high school. Each Reading instructional area is of comparable difficulty. The average scores within a grade are similar across instructional areas. In Language Usage, mean RIT scores increase across grades until high school and then level out. Mean scores for Grade 12 students tend to be the lowest in high school. There is no clear difference in the difficulty across instructional areas. Mean scores within a grade tend to be similar across instructional areas.

Mathematics K–2 average scores increase across grades for each instructional area. Operations and Algebraic Thinking is consistently the easiest instructional area, as evidenced by the consistently, albeit only slightly, higher mean scores. The SDs range from 18 to 22 points. Geometry shows the most variability in RIT scores. In Grades 2–12, average Mathematics RIT scores demonstrate a familiar trend. Means generally increase across grades. The clearest trend is for Algebraic Thinking and Geometry. Interestingly, the mean scores for Number and Operations and Measurement and Data appear to increase until about middle school and then decrease in high school. The decrease in high school may be attributed to more selective groups of students taking the test.

Mean RIT scores for each Science instructional area show an increasing trend with grade until Grade 11 or 12. The increases are most evident at the lower grades. The smallest gains occur in high school.

Table 5.3. RIT Score Descriptive Statistics by Instructional Area—Reading K-2

	#Test	Foundational Skills		Langu Writ	_		ture & ational	Vocabulary Use & Functions		
Grade	Events	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
K*	865,760	146.4	17.4	146.7	14.7	149.8	15.0	149.9	15.5	
1	1,101,775	167.0	19.3	165.9	17.2	167.6	17.6	167.3	17.6	
2	350,597	179.4	19.4	179.4	17.4	180.7	17.9	180.5	17.8	

^{*}Grade K includes kindergarten and below.

Table 5.4. RIT Score Descriptive Statistics by Instructional Area—Reading 2–12

	#Test	Literar	y Text	Informati	onal Text	Vocab	ulary
Grade	Events	Mean	SD	Mean	SD	Mean	SD
2	1,001,204	181.7	18.7	179.9	19.4	179.8	18.8
3	1,437,551	192.4	18.3	191.6	18.3	191.3	17.9
4	1,435,809	201.2	17.9	200.7	17.6	200.5	17.3
5	1,437,257	207.9	17.7	207.4	17.2	207.5	17.0
6	1,372,960	212.3	17.4	212.1	17.1	212.6	16.9
7	1,328,700	216.3	17.5	216.1	17.2	216.9	16.9
8	1,287,725	220.0	17.4	220.0	17.2	220.9	16.8
9	543,439	218.4	19.0	218.4	18.7	220.2	18.4
10	424,255	219.7	19.3	219.8	18.8	222.1	18.6
11	194,609	218.3	19.9	218.5	19.5	221.3	19.4
12	76,562	215.2	21.1	215.4	20.6	218.7	20.8

Table 5.5. RIT Score Descriptive Statistics by Instructional Area—Language Usage 2–12

	#Test	Writing			Understand, mmar, Usage	Language: Understand, Edit for Mechanics		
Grade	Events	Mean	SD	Mean	SD	Mean	SD	
2	237,133	180.5	16.3	181.1	18.7	180.2	17.9	
3	374,261	191.4	16.3	192.7	17.2	192.1	17.1	
4	405,948	199.8	16.1	201.0	16.1	200.9	16.2	
5	406,982	206.2	16.0	206.7	15.4	207.1	15.6	
6	424,438	210.9	16.2	210.9	15.2	211.7	15.5	
7	403,828	214.8	16.3	214.3	15.1	215.5	15.3	
8	391,904	218.5	16.4	217.6	15.1	219.0	15.3	
9	193,601	217.3	17.7	216.5	16.0	218.2	16.2	
10	169,162	219.4	17.7	218.8	15.9	220.7	16.2	
11	83,983	219.2	18.4	218.8	16.8	220.9	16.9	
12	28,229	216.1	19.8	215.8	18.2	218.3	18.2	

Table 5.6. RIT Score Descriptive Statistics by Instructional Area—Mathematics K-2

	#Test	Operations & Algebraic Thinking		Numb Opera		Measu & D		Geometry		
Grade	Events	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
K*	910,136	146.0	19.3	146.1	18.1	147.4	17.1	148.5	18.4	
1	1,156,961	170.7	18.7	168.6	19.5	167.6	18.4	168.6	20.9	
2	369,099	185.4	18.2	186.3	19.6	183.8	19.7	184.9	22.2	

^{*}Grade K includes kindergarten and below.

Table 5.7. RIT Score Descriptive Statistics by Instructional Area—Mathematics 2–12

	#Test	Algebraic Thinking		Number & Operations			Measurement & Data		netry	The Real & Complex Number Systems		Statistics & Probability	
Grade	Events	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
2	1,017,417	181.3	16.2	181.5	15.6	181.7	16.0	183.6	17.0	186.9	21.7	186.4	21.4
3	1,457,285	194.0	16.6	193.1	15.0	193.9	16.2	194.5	15.9	196.4	19.9	196.5	19.8
4	1,450,373	205.0	16.6	204.5	16.1	204.4	17.0	204.9	16.6	220.4	23.3	218.1	23.3
5	1,454,634	212.9	17.1	214.8	18.3	212.7	18.6	213.5	17.6	227.9	19.9	224.7	20.9
6	1,413,485	216.9	17.3	208.1	27.2	205.1	25.8	217.2	17.9	219.8	18.1	215.8	18.5
7	1,356,078	223.4	18.8	201.0	27.1	199.0	25.7	222.7	19.1	225.1	19.3	222.9	19.9
8	1,300,948	229.6	20.2	204.3	27.9	202.3	27.3	227.9	20.0	229.2	20.0	228.5	20.7
9	532,966	228.9	21.5	201.9	25.7	200.5	24.7	226.1	21.1	227.0	20.7	226.5	21.5
10	416,659	231.5	22.1	195.9	20.5	194.4	20.2	229.2	21.8	229.1	21.7	228.8	21.9
11	207,038	231.0	23.1	197.2	22.0	197.2	21.1	228.4	22.2	228.8	22.6	227.8	22.4
12	74,870	227.1	24.3	196.7	22.0	196.0	21.4	224.2	23.0	225.8	23.5	224.0	23.2

Table 5.8. RIT Score Descriptive Statistics by Instructional Area—Science 2–12

	#Test	Life Science		Phys Scie		Earth & Scie	-
Grade	Events	Mean	SD	Mean	SD	Mean	SD
2	1,468	182.2	13.9	181.8	13.3	182.9	13.2
3	86,819	189.3	13.6	189.5	13.1	189.9	12.8
4	110,488	196.5	13.4	196.9	12.6	196.8	12.4
5	139,411	201.4	14.0	201.7	13.2	201.2	12.9
6	154,819	205.4	13.3	205.6	13.0	205.6	13.1
7	158,035	209.0	13.8	209.2	13.8	209.3	13.7
8	162,983	211.7	14.6	211.6	14.3	211.3	14.1
9	35,344	214.6	14.9	214.8	14.6	214.5	14.4
10	27,944	216.9	16.3	216.4	15.4	215.7	14.8
11	13,540	217.6	16.3	217.2	16.0	215.6	14.4
12	3,543	214.2	16.8	214.2	16.8	213.0	15.3

5.5. Item Calibration

Items must be properly calibrated to the RIT scale before being added to the MAP Growth item pools. Field test items are administered in fixed positions on MAP Growth tests. Responses are continuously collected on a field test item until it successfully passes calibration. The calibration process involves three steps: filtering, calibration, and evaluation. Filtering eliminates invalid test events such as those outside valid grade ranges or students flagged as disengaged test takers. Calibration requires a minimum sample size of 1,000 responses. Items failing to meet this criterion are returned to field testing.

The calibration process follows the concept of common person equating, first presented by Masters (1985). To initiate the process, student achievement is first estimated from responses to the calibrated items in an operational test containing field test items. This estimate is used to anchor field test items to the original measurement scale. Using the fixed student achievement estimates as an anchor point, unconditional maximum likelihood is used to obtain a first estimate of the field test item's difficulty. Item calibrations are estimated from the student responses in a common grade level. Sets of responses are examined in descending order from the highest grade to the lowest grade. The first calibration estimate that is based on more than 1,000 responses and meets the calibration criteria is adopted as the item's calibration.

To improve this initial estimate, responses given by students with a probability of answering the item correctly that is at or below 10% are treated as missing during a second calibration step. This procedure is consistent with the theorem presented by Andersen (2002) and demonstrated by Andrich, Marais, and Humphry (2012) to improve item fit and reduce estimation bias. With the low probability responses removed, a second calibration is estimated using the same person anchor from the first step. These procedures are contained within a proprietary item calibration program designed for this purpose. Calibrating items in this way allows for continuous expansion of the item pool.

Calibration is automatically evaluated for certain conditions using several rules and statistics. Items remain in field testing if any of the following are observed:

- | provisional calibration estimated calibration | ≥ 20
- Number of responses < 1,000
- Correct responses < 15%
- Correct responses > 90%
- Point-measure correlation < .20

Items are removed from the pool or are revised and re-field tested if any of the following occur:

- Any answer option receives < 5% of the responses
- Any distractor receives a positive point-measure correlation
- Any answer option receives a greater percentage of responses than the keyed option
- The keyed response has a negative point-measure correlation

Once field test items pass these checks, they are evaluated for model fit using automated processes and human review.

5.6. Field Test Item Evaluation

Good item parameter estimates are critical to the validity of a test based on IRT. The evaluation of calibrated field test items ensures that the operational items work well with students. It also allows an opportunity for items to be reworded and field tested again to improve both the content and measurement quality of the item prior to being used operationally.

To evaluate a field test item's calibration, NWEA employs various descriptive statistics (e.g., percent correct, point-measurement correlation) and calculates item infit and outfit statistics that provide useful information about how well the responses adhere to the expectation of the Rasch model. However, various forms of information collected about an item's calibration status do not necessarily result in a decision about item quality. For example, some indicators can suggest good quality while others suggest caution. In such cases, human reviewers drive the final decision. However, human reviews are expensive and inefficient, especially when large numbers of items are under consideration. Recognizing this, NWEA adopts an integrated procedure called Model of Man (MoM) by employing automated procedures and human judgment. The automated procedure uses item fit statistics to mimic human review behavior and improve the overall quality and efficiency of the calibration process.

5.6.1. Item Fit

Item fit is evaluated with multiple indices and criteria, as shown in Table 5.9. Most of the indices provide information about the fit of the Rasch model to the observed responses. Two indices, percent correct and discrimination, are classical statistics that describe item data. Percent correct criteria at this phase of evaluation are stricter than those applied during calibration to identify items in need of additional field testing.

Table 5.9. Fit Index Descriptions and Criteria

Fit Index	Description	Criterion
Infit	Rasch weighted mean square fit statistic	< 1.09
Outfit	Rasch unweighted mean square fit statistic	< 1.09
MSF	Mean square fit	< 0.9
RMSE	Root mean squared error	< 1.0
Chi-square	Tests observed count correct versus expected count correct.	N/A
Std. Chi-square	Standardized chi-square statistic (Wilson & Hilferty, 1931)	< 1.0
r	Relationship between observed and expected values	> 0.75
Percent correct	Proportion of correct responses	0.3
Discrimination	Correlation between RIT score and item response	> 0.25

Graphic displays of item response functions are used to further evaluate items with borderline fit statistics. The item response function is a plot that shows the probability of a correct response to an item against the achievement levels of the students who responded to the item. When reviewing an item response display, the empirical item response function is plotted on the same grid as the theoretical function. When large discrepancies exist between the two curves, there is a lack of fit between the item and the scale. A more comprehensive understanding of item performance can be gained by reviewing the response functions. For example, if an item has a borderline chi-square value (indicating that performance on the item does not track well with increases in achievement), the item is flagged for revision or deletion.

Figure 5.2 and Figure 5.3 show the theoretical and empirical response functions for two items that were both field tested by more than 4,000 students. In these graphs, the smooth curve shows the theoretical item response function from Equation 5.1, calibrated to the measurement scale based on all students responding. The vertical lines extending from the theoretical curve show the empirical proportion correct for the group of students with any final RIT score. Points not connected to the theoretical curve via a vertical line are based on small numbers of students (fewer than 10). The extent to which the empirical results deviate from the theoretical curve provides an index of item misfit. If the misfit is great, it might indicate that the item is flawed or that the model does not completely describe the item's performance.

Specifically, Figure 5.2 shows the results for a difficult Mathematics item with poor model fit. Upon review, the item was identified as being vaguely worded and was rejected for use in the item banks. Figure 5.3 shows the results from a Reading item with good fit to the Rasch model. The empirical results match the theoretical curve quite well, except in the extremes of the measurement range. However, in both the MAP Growth and the MAP Growth K–2 systems, items are targeted to the student's performance, so it is rare that a student would see an item in the extremes of its measurement range. This item was approved for use in the item banks.

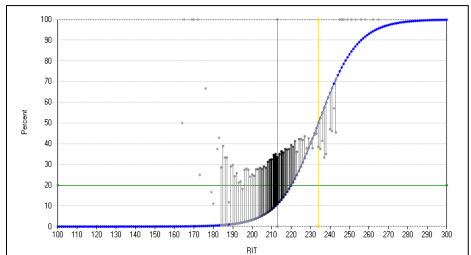
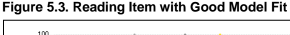
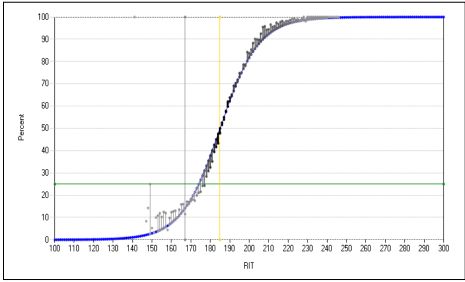


Figure 5.2. Mathematics Item with Poor Model Fit





5.6.2. Model of Man (MoM) Procedure

The MoM procedure was developed using a set of item calibration records containing 8,017 items across the four content areas (Reading, Language Usage, Mathematics, and Science) that were reviewed by two psychometricians over a 14-month period. The items were split into training and evaluation groups. Hauser, Thum, He, and Ma (2014) provided a detailed description of the MoM development process. They used the training group to build predictive models with a logistic regression approach with stepwise selection for each outcome, each for a content area, to identify the probability associated with decisions. The independent variables were the statistical indices calculated during the item calibration process. Experts' item review decisions were used as a dependent variable. Statistically insignificant variables were dropped from the model. After the field test items calibrate through the item calibration engine, MoM is applied to the successfully calibrated items. The logistic regression model in MoM calculates the probabilities for each item that puts them into different status categories: "Auto Accept," "Keep Field Test," "Borderline Accept," "Auto Reject," and "Borderline Reject."

5.6.3. Human Review Process

The human review process is conducted by psychometricians and content specialists. Once MoM provides the status categories to the successfully calibrated field test items, a visual review process is conducted by psychometricians who review the items by comparing the empirical item response function to the model-expected IRT. An item is flagged as "Auto Accepted" if its empirical and model item response functions are close across the RIT scale. If not, a psychometrician evaluates if the range of the differences is small. If the range is small and the total response count is larger than 5,000, the item is flagged as "Auto Accepted." The item is flagged as "Keep Field Test" if the range is small and the total response count is less than 5,000. The "Auto Reject" flag is given to an item if the range of the differences is large. This visual process typically has three rounds of review involving at least two psychometricians:

- 1. In the first review, a psychometrician reviews all the "Borderline Reject," "Borderline Accept," "Auto Reject," and "Auto Accept" items with item-total correlations above 0.10. The first reviewer also reviews most of the "Keep Field Test" items.
- 2. The second reviewer examines all the "Borderline Reject" and "Auto Reject" items accepted by the first reviewer and all the "Borderline Accept" and "Auto Accept" items rejected by the first reviewer.
- 3. The third review is only focused on the items that received different review decisions in the first two reviews.

Once psychometricians complete the visual review, the items flagged as "Auto Rejected" move to a post-calibration content review by content specialists who decide if the items could be revised or should be kept out of the MAP Growth item bank.

5.7. Item Parameter Drift

Periodic reviews of item performance are conducted by psychometricians and content specialists to ensure scale stability across time and student subgroups. The use of IRT in scale construction requires an assumption of item parameter invariance. Item parameter drift is one condition where invariance fails to hold. It occurs when an item's parameters change over time, which can result in systematic errors in scale linking, and, ultimately, test scoring (Kolen & Brennan, 2004). NWEA periodically evaluates the presence of item parameter drift using the Robust Z method (Huynh & Rawls, 2009) calculated as:

$$Z *= \frac{D-Median}{0.74 \times IQR} \tag{5.3}$$

where *D* is the difference between the original difficulty parameter and the newly calibrated difficulty parameter (on the logit scale), and *IQR* is the interquartile range for the differences.

Item RIT is transformed back to the logit scale to obtain the b-parameter for each item. The significance level in each direction is set at 5%, and the critical value is $z^* = \pm 1.645$, correspondingly. All items with a Robust Z smaller than the absolute value of z^* are regarded as stable, otherwise items are flagged as drifting. This approach should identify approximately 10% of items as drifting if the null hypothesis is true, which allows the identification of many items for review. This ensures that items with noticeable drift can be examined by content experts. The impact of item parameter drift on test scores is also examined. Thus far, results have shown that a large majority of MAP Growth items are stable over time and have little to no drift. Moreover, the small amount of drift has minimal impact on student test scores and scale stability.

Chapter 6: Reporting

A student's overall RIT score and instructional area scores are displayed immediately once the test has been concluded. Class- and district-level reporting are available once the testing window is closed. MAP Growth reports are accessible online and are available in a variety of formats, including PDF, HTML, and CSV. The comprehensive data file is a CSV file that can be converted into a variety of formats. HTML-based reports are available in real-time immediately after a report is requested. The time it takes to generate PDF reports depends on the report's priority, size, and volume (i.e., number of test records included in the report). The MAP Growth system performs updates to the reporting database nightly.

6.1. MAP Growth Reports

Table 6.1 presents the required roles necessary to access the different report levels, and Table 6.2 summarizes the MAP Growth reports. In addition to these reports, the district assessment coordinator can use the Data Export Scheduler to export test results as CSV files to facilitate custom analysis and reporting.

Table 6.1. Required Roles for Report Access

Report Source	Required Role
Student-Level Reports	Instructor, Administrator, or District Assessment Coordinator
Class-Level Reports	Instructor, Administrator, or District Assessment Coordinator
District-Level Reports	Administrator or District Assessment Coordinator
Skills Checklist/Screening Reports	Instructor, Administrator, or District Assessment Coordinator
Learning Continuum	Instructor, Administrator, or District Assessment Coordinator

Table 6.2. Report Summary

Report Name	Description	Prior Data	Intended Audience			
Student-Level Reports						
Student Profile	Brings together the data needed to advise each student and support their growth, including learning paths and growth goals.	All years prior	TeacherInstructional coachCounselorStudentParent			
Student Progress	Shows a student's overall progress from all past terms to the selected term to show the student's term-to-term growth.	All years prior	TeacherInstructional coachCounselorStudentParent			
Student Goal Setting Worksheet	Setting projections in the selected content areas for a specific period of time to discuss the student's		TeacherInstructional coachCounselorStudentParent			
Class-Level Reports						
Class	Shows class performance for a term, including norms status rankings, to analyze student needs.	1 year prior	Instructional coach Teacher			

Report Name	Description	Prior Data	Intended Audience				
Achievement Status and Growth (ASG)	Shows three pictures of growth, all based on national norms: projections to set student growth goals, summary comparison of two terms to evaluate efforts, and an interactive quadrant chart to visualize growth comparisons.	Up to 2 years prior	Instructional coachTeacherCounselor				
Class Breakdown by RIT	Shows the academic diversity of a class across basic content areas to modify and focus the instruction for each student.	1 year prior	Instructional coachTeacherCounselor				
Class Breakdown by Goal	Shows the academic diversity for specific goals within a chosen content area to modify and focus the instruction for each student.	1 year prior	Instructional coachTeacherCounselor				
Class Breakdown by Projected Proficiency	Shows students' projected performance on state and college readiness assessments to adjust instruction for better student proficiency.	1 year prior	Instructional coachTeacherCounselorPrincipal				
District-Level R	eports						
District Summary	Summarizes RIT score test results for the current and all historical terms to inform district-level decisions and presentations.	All years prior	SuperintendentCurriculum specialistInstructional coachPrincipal				
Student Growth Summary	Shows aggregate growth in a district or school compared to the norms for similar schools to adjust instruction and use of materials.	All years prior	SuperintendentCurriculum specialistInstructional coachPrincipal				
Projected Proficiency Summary	Shows aggregated projected proficiency data to determine how a group of students is projected to perform on separate state and college readiness tests.	1 year prior	SuperintendentCurriculum specialistInstructional coachPrincipal				
Grade	Shows students' detailed and summary test data by grade for a selected term to set goals and adjust instruction.	1 year prior	 Principal Counselor Instructional coach				
Grade Breakdown	Provides a single spreadsheet of student achievement (both subject and goal area) to flexibly group students from across the school. Unlike the Class Breakdown reports, this report has no limit on the number of students. File format is CSV.	1 year prior	 Principal Counselor Instructional coach				
Skills Checklist	Skills Checklist / Screening Reports						
Class	Shows overall class performance for skills and concepts included in certain Screening or Skills Checklist tests to modify and focus instruction for the whole class.	Up to 3 terms prior	Instructional coachTeacherCounselor				
Sub-Skill	Shows test results of individual students in a selected class to identify students who need help with specific skills.	Up to 3 terms prior	Instructional coach Teacher Counselor				
Student	Shows individual student results from certain Screening or Skills Checklist tests to focus instruction for each student.	Up to 3 terms prior	TeacherInstructional coachCounselorStudentParent				

Report Name	Description	Prior Data	Intended Audience			
Learning Contin	Learning Continuum					
Class View	Shows students together with the skills and concepts they need to develop.	1 year prior	Instructional coach Teacher Counselor			
Test View	Shows skills and concepts for all RIT bands.	1 year prior	Instructional coach Teacher Counselor			

6.1.1. Student-Level Reports

Student reports allow educators, parents, and students to track student data throughout the school year and across years. For example, the Student Profile dashboard report shows current and past overall RIT scores, scores for instructional areas, growth information, longitudinal data, and percentile comparisons. There are three student-level reports: Student Profile, Student Progress, and Student Goal Setting Worksheet.

- With the Student Profile Report shown in Figure 6.1, educators can share how a student is performing, develop an instructional plan, and collaboratively set goals. The "Print and Share" function allows teachers to batch print the Student Profile Report for an entire class or download a PDF for an individual student, making sharing with parents easier. From within the Student Profile, educators can access current, past, and predictive data to gain a complete picture of each student's individual growth.
- The Student Progress Report, Figure 6.2, tracks and compares student performance with the NWEA norms and/or the district over time. Instructional area performance can be displayed as quintiles or RIT values. An optional explanatory page can be printed along with the Student Progress Report for distribution to parents and teachers.
- The Student Goal Setting Worksheet, Figure 6.3, shows measured growth and
 projections to support conversations regarding a student's goals and achievements. The
 report tracks overall RIT, instructional area RIT, and Lexile range for up to five terms. It
 also includes growth projections for each content area.

Figure 6.1. Student Profile Report

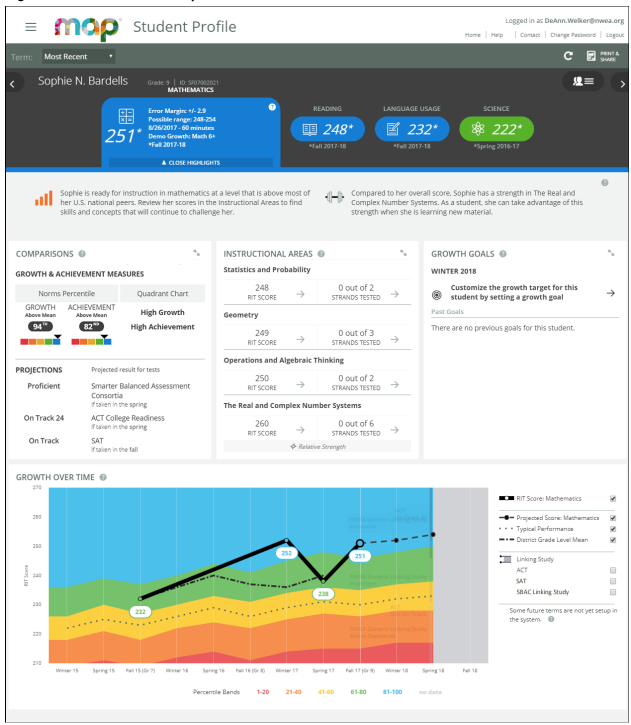
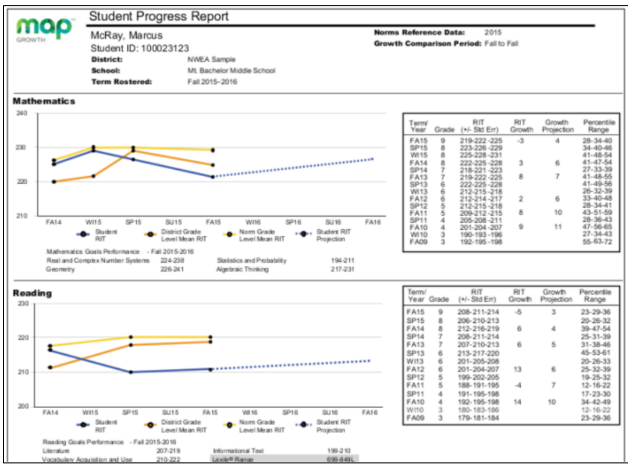


Figure 6.2. Student Progress Report



Student Goal Setting Worksheet map Norms Reference Data: 2015 Diamond, Kiley A. Growth Comparison Period: Fall 2012 to Spring 2013 Student ID: SF06000779 Weeks of Instruction: Start -4 (Fall 2012) NWEA Sample District 3 District End - 32 (Spring 2013) Three Sisters Elementary School School Mathematics (MAP: Math 2-5 Common Core 2010) WI13 **SP13** FA12 220 Overall RIT Score 205 208 216 Goal Performance Geometry 213 208-217 214-224 Measurement and Data 210 208 Operations and Algebraic Thinking Number & Operations 205 Student Action Plan: W113 SP13 Projected RIT 213 My Goal RIT Growth Reading (MAP: Reading 2-5 Common Core 2010) **SP13** FA12 WI13 220 216 216 Overall RIT Score 197 214 214 Goal Performance 210 Literature Informational Text Foundational Skills and Vocabulary 210-219 200 197 Lexile® Range 447-597L 789-939L 753-903L Student Action Plan SP13 Projected RIT 203 My Goal RIT Growth Student Signature: Instructor Signature: Parent Signature: **Explanatory Notes** data and a test event in the initial term. RIT Growth is only re

Figure 6.3. Student Goal Setting Worksheet

6.1.2. Class-Level Reports

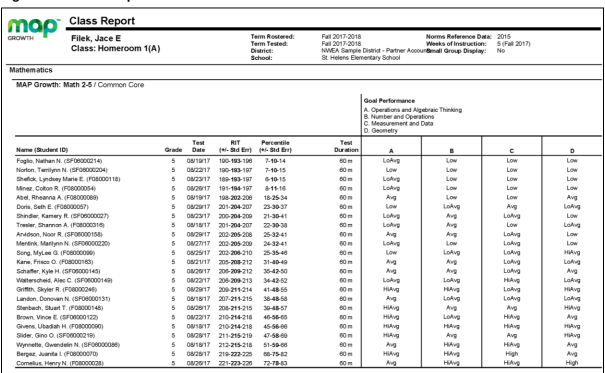
Class-level reports provide an overview of performance and detailed information about each student in a class. Teachers can use these reports to differentiate instruction for one student or groups of students to inform classroom practice and identify instructional areas of strength and weakness for the whole class. At the start of each term, teachers can pull previous years' assessment data for their current class. There are three class-level reports: Class, ASG, and Class Breakdown by RIT, Goal, and Projected Proficiency.

Figure 6.4 provides a sample Class Report for a middle school Mathematics class. The ASG report in Figure 6.5 is useful in measuring program effectiveness and student learning. This customizable report provides both a static and interactive summary of data. The static report shows growth projections for each student based on the NWEA norms and compares actual student growth to projected growth. With the interactive visualization of this report, teachers can see how each student is growing and achieving. The default setting for this report is to characterize achievement and growth relative to the 50th percentile, as shown in Figure 6.5.

Using this report, educators can adjust the benchmarks against which achievement and growth are compared to groups of students for more effective instruction or intervention.

The Class Breakdown reports help to focus the instruction for each student. The Class Breakdown by Projected Proficiency report, Figure 6.6, categorizes students' projected performance on state and college readiness assessments. The Class Breakdown can also be generated by RIT for a high-level view across basic content areas or by instructional area for a detailed view of instructional areas within each content area.

Figure 6.4. Class Report



Achievement Status and Growth Summary Report mao Term Tested: Fall 2015-2016 Norms Reference Data: Kotifani, Jenisha Growth Comparison Period: Fall 2015 - Winter 2016 Term Rostered: Fall 2015-2016 Start - 4 (Fall 2015) End - 20 (Winter 2016) Weeks of Instruction: Summary or projection District: NWEA Sample District 3 for one or more Three Sisters Elementary Optional Grouping: None classes and schools Small Group Display: Yes Language Usage Achievement Status Winter 2016 Comparative Fall 2015 Percentile Observed Conditional Conditional RIT Range rojected Projected Observed Growth Growth Projecte RIT Range Range (+/- SE) Range (+/- SE) WI16 WI16 Growth Growth (+/- SEM) (+/- SEM) Growth Growth SE Growth 208-211-214 57-67-75 217-220-223 72-78-84 SF0701428 Flores, Michael S. 5 84 1/29/16 F09000030 212-**215**-218 Devany, Noni 204-**207**-210 45-**54**-62 F10000851 Q Low Achievement / High Growth (4) High Achievement / High Growth F10000849 SF0600226 100 100 F10226215 SF3926978 Pratt, Emily ■ Ian B 90 90 2491968282 80 80 Achievement percentile ♦ Ian B Conditional growth percentile 49 70 70 Projected growth 11 Conditional Observed growth Emily P ■ Tyler R Growth 60-Observed growth SE 4.2 60 + Ian B Percentile Conditional growth index 0 ♦ Tyler R 50 50 50 Summary with 40 40 ♦ Emily P interactive quadrant chart 30 30 20 20 10 -10 + Tyler R 0 -- 0 10 40 20 30 70 80 90 100 (A) High Achievement / Low Growth Q Low Achievement / Low Growth

Figure 6.5. Achievement Status and Growth (ASG) Report

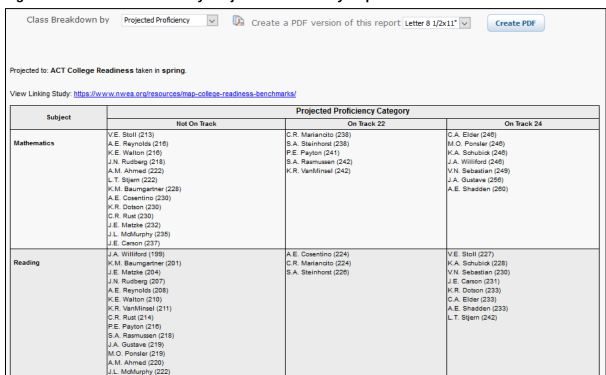


Figure 6.6. Class Breakdown by Projected Proficiency Report

6.1.3. District-Level Reports

To help districts assess performance trends by grade and school, NWEA provides district-level reports that present historical data for a school and are valuable in planning and monitoring school improvement plans. District-level reports include the District Summary, Student Growth Summary, Projected Proficiency Summary, Grade, and Grade Breakdown reports.

- The District Summary Report, Figure 6.7, summarizes school and grade data to help identify trends and isolate areas of strength or concern. It includes average performance and SD by instructional area.
- To help administrators assess achievement and growth performance and see the
 percentage of students meeting targets, the Student Growth Summary Report, Figure
 6.8, gives school and district leaders aggregated and comparative data at the grade
 level for an entire school or district.
- Prior to taking a state or college readiness assessment, the Projected Proficiency Summary Report, Figure 6.9, provides an aggregate view of students' predicted performance. This report helps identify groups for remediation work, helps determine instructional strategy, and informs district and school improvement plans.
- The Grade Report in Figure 6.10 shows students' summary test data by grade from a selected term. Educators can use this data to determine strengths and weaknesses and set goals with departments and instructors. Educators can also compare schools within the district by looking at the grade at a whole. The Grade Report is available in multiple views, similar to the Class Report.

Similar to the Class Breakdown report at the class level, a Grade Breakdown Report,
Figure 6.11, provides a single spreadsheet of student achievement to groups of students
from across the school. This data extract can be used to identify groups of students with
a similar instructional level in an instructional area for differentiated instruction. Unlike
the Class Breakdown reports, this report has no limit on the number of students and is
available in CSV format only.

Figure 6.7. District Summary Report

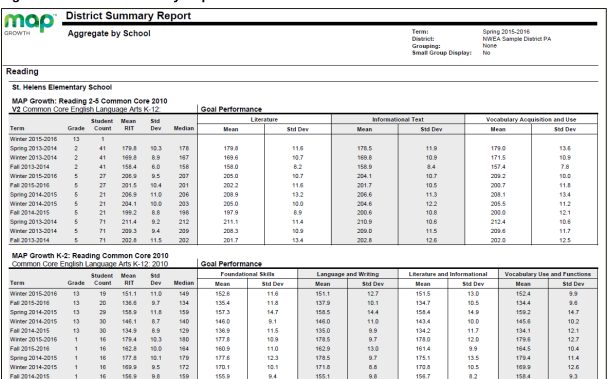


Figure 6.8. Student Growth Summary Report

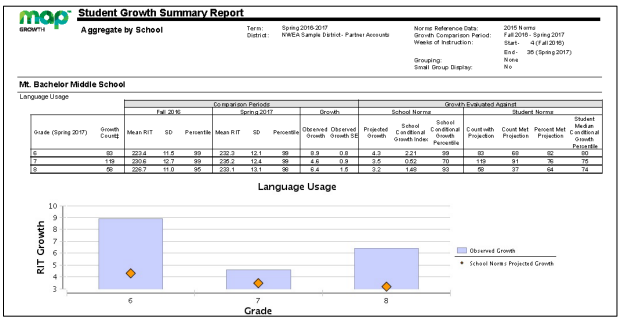


Figure 6.9. Projected Proficiency Summary Report

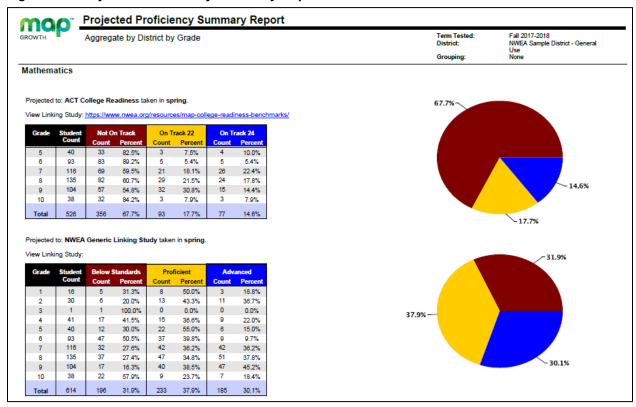


Figure 6.10. Grade Report

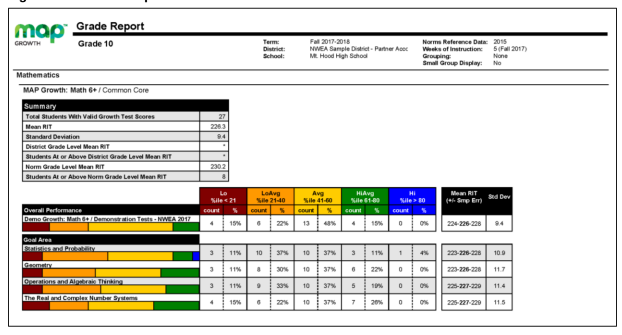


Figure 6.11. Grade Breakdown Report

Includes whatever schools, grades, subjects you choose Shows goal areas for the subjects/tests (blank if not applicable)										
D	E	F	G	Н	1	J	K	L	M	N
Student	Term	Term				Test RIT	Test RIT 10	Assessment	Mathematics:	Measurement
M.I. 💌	Tested 🔻	Roster(-	School 🔻	Grade 🕶	Subject 💵	Score 🔻	Point Range ▼	Name 💌	Geometry 🔻	and Data
Michael	Fall 2014-	Fall 2014-	LaView Elem	5	Mathemati	233	231-240	MAP: Math 2-5	231-240	231-240
JaShae	Fall 2014-	Fall 2014-	LaView Elem	5	Mathemati	229	221-230	MAP: Math 2-5	241-250	221-230
Smith	Fall 2014-	Fall 2014-	LaView Elem	5	Mathemati	233	231-240	MAP: Math 2-5	251-260	231-240
Gage	Fall 2014-	Fall 2014-	Dill Middle S	6	Mathemati	165	161-170	MAP: Math 6+	151-160	
Reginald	Fall 2014-	Fall 2014-	Dill Middle S	6	Mathemati	157	151-160	MAP: Math 6+	161-170	
Michael	Fall 2014-	Fall 2014-	Dill Middle S	6	Mathemati	164	161-170	MAP: Math 6+	161-170	

6.1.4. Learning Continuum

The learning continuum, designed for classroom use, translates MAP Growth scores to learning statements that show what students performing at a given RIT level on MAP Growth assessments are typically ready to learn to allow teachers to set student goals and tailor instruction to student needs. The learning continuum identifies skills and concepts each student is ready to learn by showing relationships among standards, learning statements, and the student's RIT score. This helps educators bridge the gap between MAP Growth data and standards and/or intervention.

Educators can use data from the learning continuum to help develop focused, effective instructional plans and target instruction to an individual student's needs. For each identified instructional area and sub-area, the learning continuum provides a list of skills and concepts associated with a given RIT range. Educators can use the learning statements to differentiate core instruction focused on either standards or topics. Struggling students often have one or more instructional area scores that fall above or below the expected level for their grade. Teachers can identify these areas using MAP Growth reports and then incorporate the learning statements to help develop instructional interventions for struggling students or create customized learning paths.

The learning continuum has two views:

- Class view: Groups students and learning statements by RIT score bands to show
 where students are and what they are ready to learn. Seeing the skills and concepts
 students need to develop in each sub-area can help inform teachers' decisions for
 grouping, differentiated instruction, and targeted interventions. The learning statements
 can be further organized by content standards or topics.
- 2. Test view: Organizes each test's learning statements by RIT band into three columns: introduce, develop, and reinforce. The teacher can view the learning statements aligned to grade-level standards or by topics.
 - a. Introduce: The skills and concepts students may be able to learn with additional scaffolding or pre-teaching
 - b. Develop: The closest skills and concepts students in a given RIT range are ready to learn today (i.e., their zone of proximal development)
 - c. Reinforce: Skills and concepts where students show more independence, though they may need reinforcement to build consistent proficiency and confidence

Figure 6.12. Learning Continuum Class View



6.2. Quality Assurance

The NWEA Quality Assurance team validates all business rules and formulas applied when generating results for both standard reports provided via the assessment platform and all custom reports or data extracts. NWEA employs a software quality assurance process within the software development lifecycle that routinely checks the developed software to ensure that it meets desired quality measures. Software quality assurance processes test for quality in each phase of development. NWEA also employs several other approaches to ensure the integrity of the software, as described in Table 6.3.

Table 6.3. Ensuring Software Integrity

Approach	Description
Ad-Hoc Testing	A testing phase where the tester tries to "break" the system by randomly trying the system's functionality.
Black Box Testing	Functional testing based on requirements with no knowledge of the internal program structure or data. Black box testing indicates whether a program meets required specifications by spotting faults of omission — places where the specification is not fulfilled.
Boundary Testing	Testing that focuses on the boundary or limit conditions of the software being tested.
Breadth Testing	A test suite that exercises the full functionality of a product but does not test features in detail.
Browser/Platform Testing	A test suite that exercises cross-platform web application accessibility from any of various web browsers within different operation systems.
Concurrency Testing/Group Testing	Multi-user testing geared toward determining the effects of accessing the same application code, module, or database records.
Depth Testing	A test that exercises a feature of a product in full detail.
End-to-End Testing	Testing a complete application environment in a situation that mimics real-world use, such as interacting with a database, using network communications, or interacting with other hardware, applications, or systems if appropriate.
Exploratory Testing	Exploratory testing seeks to find out how the software works and to ask questions about how it will handle difficult and easy cases. The tester configures, operates, observes, and evaluates the product and its behavior, critically investigating the result, and reporting information that seems likely to be a bug.
Functional Testing	Application test derived from the specified functional requirements without regard to the final program structure.
Reliability Testing	Confirms that the application under test recovers from expected or unexpected events without loss of data or functionality.
Negative Testing	Testing aimed at showing software does not work.
Performance Testing	Testing conducted to evaluate the compliance of a system or component with specified performance requirements. Often this is performed using an automated test tool to simulate large number of users. Also known as "load testing."
Regression Testing	Selective retesting to detect faults introduced during modification of an application or system component, to verify that modifications have not caused unintended adverse effects, or to verify that a modified application or system component still meets its specified requirements.
Scalability Testing	Performance testing focused on ensuring the application under test gracefully handles increases in workload.
Smoke Testing	A scaled-down regression test of an applications major functionality.
Stress Testing	Testing conducted to evaluate a system or component at or beyond the limits of its specified requirements to determine the load under which it fails and how.
System Testing	System-level tests verify proper execution of all application components, including interfaces to other applications. Tests are performed to verify that the system meets both functional and nonfunctional requirements.
Unit Testing	The testing is done to show whether a unit (the smallest piece of software that can be independently compiled or assembled, loaded, and tested) satisfies its functional specification or its implemented structure matches the intended design structure.

Chapter 7: Reliability

Reliability refers to the consistency of scores obtained from the assessment. It reflects the absence of random measurement error. When the measurement error is large, reliability is small, and vice versa. Increasing reliability by minimizing error is an important goal for any test. Different sources of measurement error affect scores. The effect of each particular source of error has a corresponding reliability coefficient that describes the influence of that source on scores. One source of measurement error is time, or the instability of a construct over time, as measured by test-retest reliability. If this source of error is low, the test-retest reliability coefficient will be high. Another source of measurement error is the items selected for a test. Internal consistency, or marginal reliability, will be high if measurement error due to items is low.

It is important to report multiple reliability coefficients to describe the influence of different sources of error. Therefore, the reliability of the MAP Growth assessments was examined in the following ways:

- **Test-retest reliability** that demonstrates the consistency of MAP Growth assessments across time by administering it to a group of students two times separated by a reasonable period of time. The question being answered with this type of reliability is "To what extent does the test administered to the same students twice yield the same results from one administration to the next?"
- Marginal reliability that examines a test's consistency across items. The question being answered with this type of reliability is "To what extent do items in the test measure the test's construct(s) in a consistent manner?"
- Score precision based on the standard error of measurement (SEM) of MAP Growth scores

Data included in these analyses were from the Fall 2016, Winter 2017, Spring 2017, and Fall 2017 administrations of the MAP Growth assessments for use with the CCSS and NGSS. See Appendix A for the number of students included in the sample by state and demographics.

7.1. Test-Retest Reliability

MAP Growth affords the means to assess students on multiple occasions (e.g., fall, winter, and spring) during the school year. Thus, test-retest reliability is key as it provides insight into the consistency of MAP Growth across time. The adaptive nature of MAP Growth assessments requires reliability to be examined using non-traditional methods because dynamic item selection is an integral part of MAP Growth. Parallel forms are restricted to identical item content from a common goal structure, but the item difficulties depend on the student's responses to previous items on the test. Therefore, test-retest reliability of MAP Growth is more accurately described as a mix between test-retest reliability and a type of alternate forms reliability, both of which are spread across several months versus the typical two or three weeks. The second test (or retest) is not the same test. Rather, it is one that is comparable to the first by its content and structure, differing only in the difficulty level of its items. In other words, test-retest with alternate forms (Crocker & Algina, 1986) describes the influence of two sources of measurement error: time and item selection.

Specifically, test-retest with alternate forms reliability for MAP Growth was estimated via the Pearson correlation between MAP Growth RIT scores of students taking MAP Growth in two consecutive terms (e.g., Fall 2016 and Winter 2017, Winter 2017 and Spring 2017, and Spring 2017 and Fall 2017). Table 7.1 presents test-retest reliability results by grade, and Appendix C presents the values by state and grade for each content area with n-counts greater than 300. The grade level is based on students' actual grade levels. The coefficients in Table 7.1 are generally higher than 0.80 except at some lower grade levels such as kindergarten. Results in Appendix C suggest high correlations and similar patterns across states. These results provide evidence that students' MAP Growth scores are highly consistent for students at different grade levels and from different states.

Table 7.1. Test-Retest with Alternate Forms Reliability by Grade

	Fall 2016 -	- Winter 2017	Spring 201	7 – Fall 2017*	Winter 2017	7 – Spring 2017
Grade	N	Reliability	N	Reliability	N	Reliability
Reading						
K	177,448	0.687	154,290	0.797	209,749	0.759
1	241,392	0.824	190,741	0.789	253,565	0.857
2	292,918	0.855	242,516	0.847	310,425	0.867
3	312,725	0.857	258,650	0.861	321,320	0.862
4	314,025	0.862	264,366	0.863	321,602	0.864
5	308,664	0.863	259,945	0.855	316,185	0.864
6	281,851	0.857	239,809	0.856	282,554	0.859
7	270,295	0.855	235,353	0.854	267,978	0.856
8	261,713	0.852	86,688	0.836	252,876	0.851
9	97,345	0.834	67,889	0.839	87,972	0.841
10	79,370	0.823	27,345	0.834	70,579	0.825
11	35,972	0.807	9,564	0.818	27,794	0.795
12	11,910	0.780	_	_	7,124	0.777
Languag	e Usage					
2	50,183	0.853	36,542	0.865	48,880	0.876
3	77,264	0.857	58,795	0.860	69,224	0.871
4	83,781	0.861	64,072	0.862	76,413	0.871
5	81,667	0.866	59,331	0.863	75,034	0.871
6	82,681	0.865	63,039	0.869	74,601	0.871
7	76,736	0.866	63,225	0.874	66,717	0.868
8	74,602	0.867	19,975	0.856	63,062	0.874
9	33,715	0.847	23,760	0.857	28,314	0.855
10	30,742	0.843	11,420	0.861	25,485	0.846
11	15,626	0.835	3,556	0.862	12,142	0.833
12	3,844	0.807	_	-	2,366	0.841

	Fall 2016 -	- Winter 2017	Spring 201	17 – Fall 2017*	Winter 2017	7 - Spring 2017
Grade	N	Reliability	N	Reliability	N	Reliability
Mathema	atics					
K	188,211	0.753	167,115	0.816	219,743	0.796
1	253,970	0.835	203,863	0.794	265,331	0.856
2	300,344	0.847	248,567	0.800	316,179	0.855
3	315,437	0.861	260,792	0.877	323,572	0.870
4	316,016	0.884	266,765	0.898	323,570	0.889
5	312,928	0.904	264,228	0.898	319,027	0.907
6	293,312	0.905	244,552	0.916	291,348	0.908
7	276,811	0.915	236,430	0.925	274,727	0.917
8	268,597	0.919	80,827	0.915	259,051	0.920
9	98,106	0.907	65,719	0.915	88,247	0.906
10	79,053	0.897	30,004	0.906	70,087	0.900
11	38,849	0.893	9,685	0.902	30,701	0.881
12	12,122	0.855	_	_	7,017	0.847
Science*	**					
3	12,631	0.792	12,088	0.806	11,012	0.812
4	16,713	0.798	15,218	0.820	15,804	0.812
5	21,045	0.825	16,436	0.813	19,865	0.841
6	21,773	0.816	21,717	0.821	20,833	0.833
7	20,496	0.830	23,055	0.840	20,316	0.844
8	22,633	0.837	4,460	0.825	21,853	0.847
9	4,854	0.835	2,876	0.859	4,424	0.846
10	3,906	0.851	1,510	0.841	3,380	0.839
11	1,321	0.829	301	0.789	986	0.846

^{*}The Spring 2017 – Fall 2017 correlations do not include Grade 12 because all Grade 12 students that took the Spring 2017 test had graduated by Fall 2017 and did not take MAP Growth.

7.2. Marginal Reliability (Internal Consistency)

Internal consistency measures how well the items on a test that reflect the same construct yield similar results. Determining the internal consistency of MAP Growth tests is challenging because traditional methods depend on all test takers taking a common test consisting of the same items. Application of these methods to adaptive tests is statistically cumbersome and inaccurate. Fortunately, an equally valid alternative is available in the marginal reliability coefficient (Samejima, 1977, 1994) that incorporates measurement error as a function of the test score. In effect, it is the result of combining measurement error estimated at different points on the achievement scale into a single index. This method of calculating internal consistency,

 ρ_{θ} , yields results that are nearly identical to coefficient alpha when both methods are applied to the same fixed-form tests. The approach taken for MAP Growth was suggested by Wright (1999) and is given by:

$$\rho_{\theta} = \frac{\sigma_{\theta}^2 - M_{S_{\theta}^2}}{\sigma_{\theta}^2} \tag{7.1}$$

^{**}Grade 12 isn't included for Science because the sample size was less than 300.

where σ_{θ}^2 is the observed variance of the achievement estimates, θ , (the RIT score) and $M_{S_{\theta}^2}$ is the observed mean of the score's conditional error variances at each value of θ . Tests are considered of sound reliability when their marginal reliability coefficients range from 0.80 and above.

Table 7.2 presents the marginal reliabilities of RIT scores by content area and grade. Table 7.3 – Table 7.8 present the marginal reliabilities of RIT scores by instructional area. The overall marginal reliabilities for all grades and content areas are in the .90s, which suggests that MAP Growth tests have high internal consistency. Science has slightly lower reliability values, which may be due to their shorter test lengths. Marginal reliabilities are noticeably lower at the instructional area score level than the overall test scores. These reliability estimates will always be smaller in magnitude than the corresponding estimates for the overall test because instructional area scores are based on many fewer items and are therefore less precise than the overall scores.

Table 7.2. Marginal Reliability by Grade

Grade	N	Reliability	Mean SEM
Reading			
K	860,385	0.955	3.0
1	1,104,917	0.967	3.0
2	1,351,801	0.965	3.3
3	1,445,054	0.962	3.4
4	1,440,186	0.960	3.4
5	1,440,235	0.958	3.4
6	1,374,250	0.957	3.4
7	1,329,342	0.957	3.4
8	1,288,335	0.957	3.4
9	543,715	0.964	3.4
10	424,492	0.964	3.4
11	194,789	0.967	3.4
12	76,717	0.971	3.4
Languag	e Usage		
2	237,133	0.969	3.0
3	374,261	0.966	3.0
4	405,948	0.963	2.9
5	406,982	0.961	2.9
6	424,438	0.961	2.9
7	403,828	0.961	2.9
8	391,904	0.960	2.9
9	193,601	0.965	2.9
10	169,162	0.965	3.0
11	83,983	0.968	3.0
12	28,229	0.973	3.0

Grade	N	Reliability	Mean SEM
Mathema	ntics		
K	905,354	0.968	3.0
1	1,160,639	0.972	3.0
2	1,386,516	0.966	3.0
3	1,464,117	0.961	2.9
4	1,454,384	0.964	2.9
5	1,457,360	0.970	2.9
6	1,414,749	0.970	3.0
7	1,356,673	0.974	3.0
8	1,301,540	0.976	3.0
9	533,219	0.978	3.0
10	416,866	0.980	3.0
11	207,209	0.981	3.0
12	75,012	0.983	3.0
Science			
3	86,819	0.927	3.3
4	110,488	0.922	3.3
5	139,411	0.928	3.3
6	154,819	0.927	3.3
7	158,035	0.933	3.3
8	162,983	0.938	3.3
9	35,344	0.940	3.3
10	27,944	0.947	3.4
11	13,540	0.947	3.4
12	3,543	0.952	3.4

Table 7.3. Marginal Reliability by Instructional Area and Grade—Reading K-2

		Foundational Skills		Language & Writing			ature & national	Vocabulary Use & Functions	
Grade	N	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM
K	860,222	0.867	6.3	0.818	6.3	0.825	6.3	0.835	6.3
1	1,101,775	0.890	6.4	0.864	6.3	0.871	6.3	0.871	6.3
2	350,597	0.885	6.5	0.866	6.4	0.872	6.4	0.870	6.4

Table 7.4. Marginal Reliability by Instructional Area and Grade—Reading 2–12

		Litera	ry Text	Informat	ional Text	Vocabulary		
Grade	N	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM	
2	1,001,204	0.879	6.4	0.887	6.4	0.883	6.4	
3	1,437,551	0.872	6.5	0.873	6.5	0.869	6.4	
4	1,435,809	0.868	6.4	0.864	6.4	0.860	6.4	
5	1,437,257	0.865	6.5	0.858	6.4	0.854	6.4	
6	1,372,960	0.858	6.5	0.854	6.5	0.849	6.5	
7	1,328,700	0.860	6.5	0.856	6.5	0.850	6.5	
8	1,287,725	0.859	6.5	0.855	6.5	0.847	6.5	
9	543,439	0.880	6.5	0.876	6.5	0.870	6.6	
10	424,255	0.883	6.5	0.877	6.5	0.872	6.6	
11	194,609	0.890	6.6	0.884	6.6	0.881	6.6	
12	76,562	0.897	6.7	0.892	6.7	0.892	6.7	

Table 7.5. Marginal Reliability by Instructional Area and Grade—Language Usage 2–12

		Writing		Understa	juage: nd, Edit for ar, Usage	Language: Understand, Edit for Mechanics		
Grade	N	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM	
2	237,133	0.891	5.3	0.921	5.3	0.914	5.3	
3	374,261	0.896	5.3	0.907	5.2	0.906	5.2	
4	405,948	0.894	5.2	0.895	5.2	0.897	5.2	
5	406,982	0.894	5.2	0.886	5.2	0.888	5.2	
6	424,438	0.896	5.2	0.883	5.2	0.886	5.2	
7	403,828	0.898	5.2	0.881	5.2	0.884	5.2	
8	391,904	0.899	5.2	0.881	5.2	0.883	5.2	
9	193,601	0.912	5.2	0.893	5.2	0.895	5.2	
10	169,162	0.911	5.3	0.892	5.2	0.893	5.3	
11	83,983	0.917	5.3	0.902	5.3	0.901	5.3	
12	28,229	0.928	5.3	0.916	5.3	0.914	5.3	

Table 7.6. Marginal Reliability by Instructional Area and Grade—Mathematics K-2

		Operations & Algebraic Thinking		Number & Operations		Measuren	nent & Data	Geometry	
Grade	N	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM
K	905,183	0.887	6.4	0.878	6.3	0.862	6.3	0.880	6.3
1	1,156,961	0.882	6.4	0.894	6.3	0.881	6.3	0.906	6.4
2	369,099	0.873	6.5	0.891	6.4	0.893	6.4	0.912	6.5

Table 7.7. Marginal Reliability by Instructional Area and Grade—Mathematics 2-12

		Alge	braic	Numl	ber &	Measure	ement &			The Real & Complex		Statistics &	
		Thin	king	Opera	ations	Data Geometry		netry	Number	Systems	Probability		
Grade	#Test Events	R	Mean SEM	R	Mean SEM	R	Mean SEM	R	Mean SEM	R	Mean SEM	R	Mean SEM
2	1,017,417	0.856	6.1	0.847	6.1	0.854	6.1	0.869	6.1	0.921	6.1	0.918	6.1
3	1,457,285	0.865	6.1	0.836	6.1	0.860	6.1	0.853	6.1	0.906	6.1	0.904	6.1
4	1,450,373	0.866	6.1	0.857	6.1	0.873	6.1	0.865	6.1	0.930	6.2	0.929	6.2
5	1,454,634	0.873	6.1	0.887	6.1	0.892	6.1	0.876	6.2	0.904	6.1	0.913	6.1
6	1,413,485	0.874	6.1	0.947	6.2	0.942	6.2	0.882	6.1	0.884	6.1	0.889	6.1
7	1,356,078	0.893	6.1	0.948	6.2	0.942	6.2	0.897	6.1	0.898	6.1	0.905	6.1
8	1,300,948	0.907	6.1	0.951	6.2	0.948	6.2	0.905	6.1	0.905	6.2	0.911	6.2
9	532,966	0.917	6.2	0.941	6.2	0.937	6.2	0.914	6.2	0.910	6.2	0.917	6.2
10	416,659	0.921	6.2	0.908	6.2	0.905	6.2	0.919	6.2	0.917	6.2	0.919	6.2
11	207,038	0.927	6.2	0.920	6.2	0.914	6.2	0.922	6.2	0.923	6.2	0.922	6.2
12	74,870	0.933	6.3	0.920	6.2	0.915	6.2	0.925	6.3	0.928	6.3	0.926	6.3

Table 7.8. Marginal Reliability by Instructional Area and Grade—Science 3–12

		Life Science		Physica	I Science	Earth & Space Science		
Grade	N	Reliability	Mean SEM	Reliability	Mean SEM	Reliability	Mean SEM	
3	86,819	0.820	5.7	0.798	5.9	0.786	5.9	
4	110,488	0.811	5.8	0.783	5.9	0.776	5.8	
5	139,411	0.822	5.9	0.798	5.9	0.793	5.8	
6	154,819	0.810	5.8	0.794	5.9	0.796	5.9	
7	158,035	0.819	5.9	0.813	5.9	0.811	5.9	
8	162,983	0.835	5.9	0.826	6.0	0.821	6.0	
9	35,344	0.840	5.9	0.831	6.0	0.827	6.0	
10	27,944	0.864	6.0	0.848	6.0	0.834	6.0	
11	13,540	0.863	6.0	0.857	6.0	0.823	6.0	
12	3,543	0.871	6.0	0.869	6.1	0.843	6.1	

Appendix D presents marginal reliabilities of overall RIT scores by state and grade and by instructional area and state. These results show that the marginal reliabilities are in the .90s and that the general patterns of marginal reliabilities are consistent across states. Measurement error is shown to be a minimal portion of the overall score variance of the MAP Growth tests.

7.3. Score Precision

Score precision of MAP Growth scores is measured by the standard error of measurement (SEM), a function of the relationship among item parameters, the ability of the student, and the number of items administered. SEM is related to reliability in that it estimates how repeated measures of a student on the same assessment tend to be distributed around their "true" score. The SEM is the inverse of the square root of test information. Score precision is best when students are given items closely matched to their abilities. Lower values of SEM indicate greater precision in the score. With greater score precision across a broad range of ability, several benefits follow:

- Differences between similar students become more apparent. Because there is a direct
 mathematical relationship between test information and SEM, lower SEM indicates
 greater test information. This means that the level of test information observed across a
 group of students from even a wide grade span should be comparable across the
 achievement range.
- When change in student scores from one test occasion to another is of interest, measurement errors accrue with each test occasion. The greater the precision of individual scores, the greater the likelihood of drawing reliable conclusions about changes in student status over time.
- Classification accuracy will be improved as the level of score precision is increased.

The MAP Growth adaptive test algorithm selects the best items for each student, producing a significantly lower SEM than fixed-form tests. MAP Growth tests yield ability estimates with SEMs that are less than .30 of a typical large sample standard deviation (Kingsbury & Hauser, 2004). Standard errors vary minimally across more than 90% of the achievement range of a grade level. This makes MAP Growth scores well suited for use in growth models and other statistical procedures that assume additive measures.

Figure 7.1 – Figure 7.4 present the levels of SEM across the operational RIT range for MAP Growth tests by content area and grade band. Each figure has a noticeable fluctuation in SEMs at the very low and very high end of the RIT score distributions. All mean SEMs are below 4.5 RITs except at the very low and high levels of the RIT score distributions, which is to be expected. This consistency in MAP Growth SEMs across the RIT ranges of interest is particularly important when student change in performance is to be evaluated. Because MAP Growth is used to monitor students' progress over years, it is important that MAP Growth has similarly low SEMs across the RIT score range so that students at different ability levels are measured equally precisely.

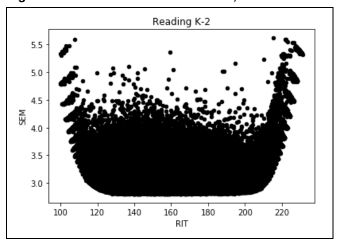


Figure 7.1. Mean SEM of RIT Scores, Fall 2016 - Fall 2017—Reading

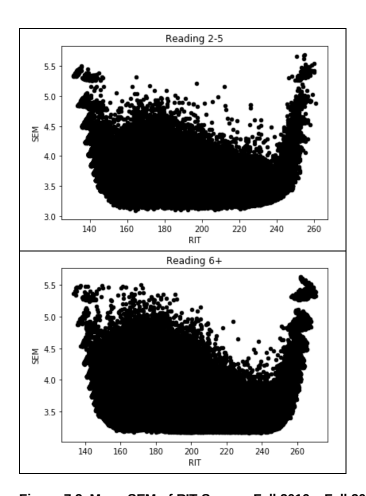
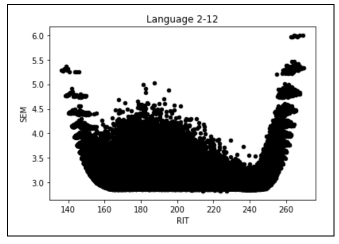
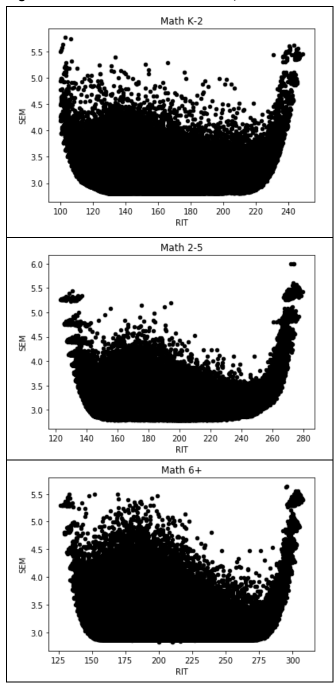


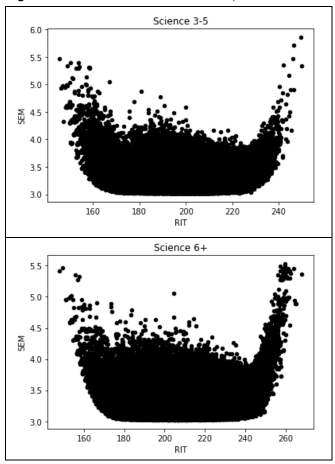
Figure 7.2. Mean SEM of RIT Scores, Fall 2016 – Fall 2017—Language Usage











Chapter 8: Validity

Validity is defined as the "the degree to which evidence and theory support the interpretations of test scores for proposed uses. Validity is, therefore, the most fundamental consideration in developing tests and evaluating tests" (AERA, APA, & NCME, 2014, p. 11). It is not a quantifiable property but an ongoing process, beginning at initial conceptualization of the construct, continuing throughout the entire testing process, and extending into the interpretation and use of test sores. Validity evidence for MAP Growth assessments involves multiple sources including test content, internal structure, and relations to other variables.

8.1. Evidence Based on Test Content

Chapter 2 describes test content and alignment to standards, and Chapter 3 describes item development procedures. Evidence to support content validity is gathered during the internal review process for content standards and item quality. NWEA content specialists conducted an internal alignment analysis to assess how well and in what ways MAP Growth items align to the standards. This work examined and rated each item in the item bank against a content-specific rubric. It checked alignment to standards and helped to inform future item development.

EdMetric completed an external alignment study for MAP Growth (Egan & Davidson, 2017). Their study randomly sampled 20% of the MAP Growth item pools for use. Overall, 1,563 Reading items, 1,134 Language items, and 1,702 Mathematics items were evaluated. The study found that, on average, 97.4% of the items were aligned to the CCSS across all grades and content areas. The results showed that MAP Growth assessments have good alignment in terms of categorical concurrence, cognitive complexity, and range and balance of knowledge. Results also showed that there is strong evidence that the item pools cover the assessable CCSS within the NWEA blueprints (Egan & Davidson, 2017).

8.2. Evidence Based on Relations to Other Variables

Evidence based on relations to other variables (i.e., criterion-related validity) for MAP Growth includes concurrent validity and classification accuracy statistics. Table 8.1 presents a summary of the concurrent validity coefficients between MAP Growth and state test scores, as well as the overall classification accuracy results. Appendix E provides the concurrent validity estimates by state-specific assessments (including ACT Aspire, Partnership for Assessment of Readiness for College and Careers (PARCC), and Smarter Balanced Assessment Consortium (SBAC) assessments), and Appendix F presents the classification accuracy summary statistics by state. The following sections provide descriptions of concurrent validity and classification accuracy.

Table 8.1. Average Concurrent Validity (r) and Classification Accuracy (p)

Content Area	Grade	N	r	р
	3	173,174	0.79	0.84
	4	170,767	0.80	0.84
	5	174,556	0.80	0.84
	6	163,305	0.79	0.84
Reading	7	154,280	0.79	0.83
	8	138,007	0.78	0.82
	9	2,631	0.75	0.87
	10	2,791	0.78	0.87
	11	968	0.68	0.87

Content Area	Grade	N	r	р
	3	171,233	0.82	0.86
	4	169,323	0.84	0.87
	5	173,605	0.84	0.87
	6	162,024	0.84	0.88
Mathematics	7	151,649	0.84	0.88
	8	133,127	0.83	0.87
	9	2,706	0.72	0.88
	10	2,857	0.73	0.90
	11	975	0.73	0.87
Science	5	13,454	0.78	0.82
Science	8	4,220	0.79	0.86

8.2.1. Concurrent Validity

Concurrent validity is expressed in the form of a Pearson correlation coefficient between the total content area RIT score and the total score of another established and validated test designed to assess the same content area. It answers the question, "How well do the scores from this test that reference this scale (e.g., RIT scale) in this content area (e.g., Reading) correspond to the scores obtained from another test that references some other scale in the same content area?"

Concurrent validity requires that both tests are administered to the same students within a short amount of time. According to the National Center on Response to Intervention (NCRTI), acceptable concurrent validity is indicated when the correlations exceed 0.70 (NCRTI, 2016). Correlations in Table 8.1 are unweighted average correlation coefficients between MAP Growth scores and state assessment scores across states. As shown in the table, the average correlation coefficients range from 0.68 to 0.80 between scores on MAP Growth Reading and state tests, from 0.73 to 0.84 between MAP Growth Mathematics and state tests, and from 0.78 to 0.79 between MAP Growth Science and state tests.

8.2.2. Classification Accuracy of Predicting State Achievement Levels

NWEA produces linking studies for MAP Growth tests that allow users to predict proficiency status on state summative assessments. 6 Classification accuracy statistics indicate whether MAP Growth cut scores are good predictors of students' proficiency status on the state summative assessment and can therefore be used as an indicator for criterion-related validity for MAP Growth, where the criterion is the observed proficiency status.

NWEA uses the equipercentile procedure to link state summative and MAP Growth scores. This procedure matches scores on the two scales that have the same percentile rank (i.e., the proportion of scores at or below each score). Consider the linked scores between two tests. Let x represent a score on Test X (e.g., a state summative assessment). Its equipercentile equivalent score on Test Y (e.g., MAP Growth), $e_y(x)$, can be obtained through a cumulative-distribution-based linking function defined in Equation 8.1:

$$e_{\nu}(x) = G^{-1}[P(x)]$$
 (8.1)

⁶ Linking study reports are available online at https://www.nwea.org/resource/type/linking-studies/.

where $e_y(x)$ is the equipercentile equivalent of score x of the state summative assessment on the scale of MAP Growth, P(x) is the percentile rank of a given score on Test X, and G^{-1} is the inverse of the percentile rank function for scores on Test Y that indicates the scores on Test Y corresponding to a given percentile. Once linking tables between a state summative assessment and MAP Growth are created, the MAP Growth cut scores in the tables permit users to predict state summative proficiency status.

Table 8.2 presents the classification accuracy statistics included in Table 8.1 and Appendix F. The results show that MAP Growth accurately classified approximately 83% of Reading students, 87% of Mathematics students, and 83% of Science students. These numbers are high, suggesting that the MAP Growth cut scores are effective predictors of student proficiency status on the state summative assessments.

Table 8.2. Summary of Classification Accuracy Statistics

Classification Accuracy Statistic	Description*	Interpretation
Overall Classification Accuracy Rate	(TP + TN) / (total sample size)	The proportion of students in the study sample whose proficiency classification on the state test was correctly predicted by MAP Growth cut scores (Pommerich, Hanson, Harris, & Sconing, 2004).
False Positive (FP)	FP / (total sample size)	The proportion of below-proficient students who were incorrectly predicted by MAP Growth test to be proficient.
False Negative (FN)	FN / (total sample size)	The proportion of proficient students who were incorrectly predicted by MAP Growth test to be below proficiency.

8.3. Evidence Based on Internal Structure

The internal structure of a test should align with theoretical expectation and test design. The intended construct of MAP Growth assessments is student achievement of the content standards across time. NWEA has conducted a series of studies for MAP Growth tests, and the results indicate that the constructs underlying the tests remained consistent at different grades or time points (Wang, Jiao, & Zhang, 2013; Wang, McCall, Jiao, & Harris, 2013). These findings support using MAP Growth results to measure student achievement and learning. Other evidence based on internal structure (i.e., construct validity) includes results from test-taking engagement and differential item functioning (DIF) studies.

8.3.1. Test-taking Engagement

An implicit assumption in any testing situation is that examinees attempt each item with full engagement and effort. The absence of this productive test-taking behavior (i.e., test-taking disengagement) introduces construct-irrelevant variance and jeopardizes score interpretation. A score should be the product of the measured construct only, not a result of the measured construct and the degree of test-taking engagement. Test-taking engagement can be viewed as a prerequisite for validity arguments regarding uses of test scores for the intended purpose of testing (Hauser, Kingsbury, & Wise, 2008).

Disengaged test-taking tends to occur in low-stakes tests (Knekta, 2017; Wolf & Smith, 1995), but it rarely occurs for the full duration of a test (Wise & Kong, 2005; Wolf, Smith, & Birnbaum, 1995). Test-takers sometimes idiosyncratically engage and disengage during a test depending on the amount of reading and the cognitive demand required by test items (Wise & Kingsbury,

2016; Wolf, et al., 1995). Research has demonstrated that the structure of item response time distributions allows examinee behavior to be classified as a rapid-guessing or solution behavior (Wise & Kong, 2005) and aggregated into a composite measure of a test-taker's engagement during a test event (Wise, 2006).

A lack of student motivation has been shown to reduce mean scores by more than a half standard deviation (Wise & DeMars, 2005). Strategies for reducing this effect on a student's score include statistical score adjustments (Wang & Xu, 2015; Wise & DeMars, 2006) and effort monitoring. Score adjustments take place after a test event has concluded, but effort monitoring occurs during testing by intervening with messages to the student or prompts for a proctor to encourage test-taking engagement. Messages to disengaged students have been shown to positively affect student engagement and overall test performance (Kong, Wise, Harmes, & Yang, 2006; Wise, Bhola, & Yang, 2006). Research with MAP Growth has also shown that proctor notification improves test-taking engagement, test performance, and convergent validity evidence (Wise, Kuhfeld, & Soland, in press).

NWEA provides engagement information on score reports and employs multiple strategies for enhancing engagement, including student messages, test pauses, and proctor notification. The work of Wise, Kuhfeld, and Soland (in press) demonstrates the benefit of these strategies.

8.3.2. Differential Item Functioning (DIF)

A fundamental assumption in the Rasch model is that the probability of a correct response to a test item is a function of the item's difficulty and the student's ability. This function is expected to remain invariant to other person characteristics such as gender and ethnicity. Therefore, if two students with the same ability respond to the same item, they are assumed to have an equal probability of answering the item correctly. To test this assumption, responses to items by students sharing an aspect of a person characteristic (e.g., gender) are compared to responses to the same items by other students who share a different aspect of the same characteristic (e.g., males vs. females). The group representing students in a specific demographic group (usually a minority group) is referred to as the focal group. The group comprised of students from outside this group is referred to as the reference group.

When students with the same ability from two different groups of interest have different probabilities of correctly answering an item, the item is said to exhibit DIF, a statistical characteristic of an item that shows the extent to which the item might be measuring different ability for different student subgroups. DIF indicates a violation of a major assumption of the Rasch model, and it signals potential for a lack of fairness at the item level. The presence of DIF in an item suggests that the item is functioning unexpectedly regarding the groups included in the comparison. The cause of the unexpected functioning is not revealed in a DIF analysis. It may be that item content is inadvertently providing an advantage or disadvantage to members of one of the two groups. Content experts who have special knowledge of the groups involved are often in a good position to identify a cause of this type. DIF may also result from differential instruction closely associated with group membership.

The Mantel-Haenszel (MH) procedure (1959) is the most cited and studied method for detecting DIF. It stratifies examinees by a composite test score, compares the item performance of reference and focal group members in each strata, and then pools this comparison over all strata. The MH procedure is easy to implement and is featured in most statistical software. NWEA applied the MH method to assess DIF of the MAP Growth item pool in this report.

In the previous technical report (NWEA, 2011), NWEA conducted a large-scale DIF analysis that assessed more than 4,000 items from both the Reading and Language Usage item pools and more than 6,000 items from the Mathematics item pool. Results from that report suggested that the percentages of items that exhibit DIF related to gender and ethnicity are very small. In this technical report, instead of assessing the entire item pools, 500 items from each content area's item pool were randomly selected. DIF analysis was conducted for these randomly selected items to examine the percentages of items that exhibit DIF in the item pools and whether DIF results are similar compared to the results reported in the previous technical report.

The results are categorized based on the Educational Testing Service (ETS)'s method of classifying DIF (Zwick, 2012). Table 8.3 presents the criteria for each level of classification. This method allows items exhibiting negligible DIF (Category A) to be differentiated from those exhibiting moderate DIF (Category B) and severe DIF (Category C). Categories B and C have a further breakdown as "+" (DIF is in favor of the focal group) or "-" (DIF is in favor of the reference group).

Table 8.3. DIF Categories

ETS Category	Level of DIF	Definition
А	Negligible	Absolute value of the Mantel-Haenszel delta difference (MH D-DIF) is not significantly different from 0 or is less than one.
В	Moderate	 Absolute value of the MH D-DIF is significantly different from 0 but not from one, and is at least 1; or Absolute value of the MH D-DIF is significantly different from 1, but less than 1.5. Positive values are classified as "B+" and negative values as "B-".
С	Severe	 Absolute value of the MH D-DIF is significantly different from 1, and is at least 1.5; and Absolute value of the MH D-DIF is larger than 1.96 times the standard error of MH D-DIF. Positive values are classified as "C+" and negative values are "C-".

Data for the DIF analyses were taken from responses to operational MAP Growth tests from Fall 2016 to Fall 2017 retrieved from the NWEA Growth Research Database (GRD)⁷. Two thousand items were included in the DIF analyses, with 500 items from each content area. Each item had more than 5,000 test records, ensuring an adequate sample size of students for each group involved in the comparison. This, in turn, ensured that each comparison had adequate power to detect DIF. Each test record included the student's recorded ethnic group, gender, and score of the item. All items exhibiting moderate (Category B) DIF are subjected to an extra review by content specialists to identify the source for DIF. For each item, these specialists decide the following:

- Remove the item from the item bank
- Revise the item and re-submit it for field testing
- Retain the item without modification.

⁷ The GRD was developed and is maintained by the Center for Research on Academic Growth at NWEA in Portland, OR. It currently holds data for more than 170 million test events dating back to Spring 2002. Roughly 99% of all tests results come from adaptive tests consisting of Rasch calibrated items.

Items exhibiting severe DIF (Category C) are removed from the item bank. These procedures are consistent with periodic item quality reviews that remove or flag items for revision and refield testing problem items.

Table 8.4 presents the number of items and students who answered all 500 items for each content area that were included in this analysis. The table also presents the percentages of students by gender and ethnicity included in the DIF analyses. Data from all states and grades were combined for each content area. This aggregation was made because DIF was focused narrowly on how students of the same ability but of a different gender or ethnic group respond to items. The intent was to neutralize the effects of differential content and instructional emphasis that could potentially influence the DIF analysis. Retaining states and grades as part of the analysis could have led to conclusions that were tangential to the primary focus.

Table 8.4. Number of Students and Items Included in the Fall 2016 to Fall 2017 DIF Analysis

			%Students*							
			Gend	der		Ethnicity**				
Content Area	#Items	#Students	Female	Male	AI/AN	Asian	Black	Hispanic	White	
Reading	500	63,362,963	48.8	51.1	1.7	4.1	17.4	16.8	46.2	
Language Usage	500	41,383,859	47.8	52.1	2.5	3.7	13.8	15.8	46.2	
Mathematics	500	75,945,605	48.7	51.2	1.6	4.1	17.3	17.6	45.5	
Science	500	19,240,698	49.0	50.8	2.7	3.9	19.0	14.5	44.5	

^{*}Because gender and ethnicity information of some students was not available, the total % may not add up to 100.0.
**Al/AN = American Indian or Alaskan Native. Besides the ethnicity groups listed in the table, there are three other ethnicity groups with smaller proportions of students: Multiethnic, Native Hawaiian or other Pacific Islander (NH/PI), and Not Specified or Other.

Table 8.5 presents the number of items and percentage of items exhibiting DIF by gender or ethnicity for each MAP Growth content area. As shown in the table, DIF related to gender is rare. The percentage of Category C DIF ranged from 0.4% to 1.4% across content areas. Language Usage had the highest percentage of items showing negligible DIF, or Category A (99.2%), and Mathematics had the lowest percentage of items showing negligible DIF (94.8%). DIF related to ethnicity shares the following three patterns for all content areas:

- Most items are classified in Category A.
- Only 0.2–5.2% of items are classified as Category C.
- The prevalence of B and C classifications are fewer than expected by chance.

Table 8.5. DIF Results for Gender and Ethnicity

				-					
Focal	ETS	Read	ding	Languag	e Usage	Mathen	natics	Scie	nce
Group*	Class***	#Items	%	#Items	%	#Items	%	#Items	%
	Α	491	98.2	496	99.2	474	94.8	478	95.6
	B+	2	0.4	_	-	4	0.8	8	1.6
Female	B-	4	0.8	2	0.4	15	3.0	11	2.2
	C+	_	_	_	_	_	_	_	_
	C-	3	0.6	2	0.4	7	1.4	3	0.6

Focal	ETS	Read	ding	Languag	e Usage	Mather	natics	Scie	nce
Group*	Class***	#Items	%	#Items	%	#Items	%	#Items	%
	Α	468	99.2	471	95.0	444	93.3	438	98.2
	B+	_	_	8	1.6	16	3.4	2	0.4
AI/AN**	B-	2	0.4	12	2.4	11	2.3	5	1.1
	C+	_	_	_	_	_	_	-	_
	C-	2	0.4	5	1.0	5	1.1	1	0.2
	Α	444	88.8	431	86.4	445	89.0	463	93.2
	B+	29	5.8	19	3.8	25	5.0	8	1.6
Asian	B-	18	3.6	23	4.6	15	3.0	21	4.2
	C+	7	1.4	3	0.6	5	1.0	1	0.2
	C-	2	0.4	23	4.6	10	2.0	4	8.0
	Α	489	97.8	473	94.8	414	83.0	476	95.2
	B+	3	0.6	7	1.4	39	7.8	2	0.4
Black	B-	7	1.4	11	2.2	27	5.4	18	3.6
	C+	_	_	1	0.2	11	2.2	_	_
	C-	1	0.2	7	1.4	8	1.6	4	0.8
	Α	491	98.2	478	95.6	456	91.2	490	98.0
	B+	1	0.2	2	0.4	23	4.6	2	0.4
Hispanic	B-	6	1.2	7	1.4	10	2.0	6	1.2
	C+	_	_	_	_	1	0.2	1	0.2
	C-	2	0.4	13	2.6	10	2.0	1	0.2

^{*}For the DIF analysis by gender, the reference group is male. For all other analyses, the reference group is White. The number of items includes items with 500 or more responses from both the focal and the reference groups and 200 or more responses form the focal group.

^{**}Al/AN = American Indian or Alaskan Native.

^{***}B- and C- = DIF is against the focal group. B+ and C+ = DIF is against the reference group.

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Appendix A: Student Sample by State and Demographics

Table A.1. Number of Test Events and Students by State

	F	Reading		Lang	uage Usage		Ма	thematics		;	Science	
	#Test	Studen	its	#Test	Studer	nts	#Test	Studer	nts	#Test	Stude	ents
State	Events	N	%*	Events	N	%*	Events	N	%*	Events	N	%*
AK	51,421	26,163	0.6	1,639	582	0.0	51,386	25,933	0.5	_	_	_
AL	6,334	3,171	0.1	4,646	2,359	0.2	6,385	3,149	0.1	_	_	_
AR	_	_	_	_	_	_	_	_	_	45,034	20,398	4.1
AZ	27,535	14,665	0.3	12,345	5,343	0.4	27,465	14,550	0.3	234	234	0.0
CA	638,281	220,835	4.7	216,675	85,896	6.7	650,604	227,426	4.7	62,513	35,506	7.1
CO	31,200	12,297	0.3	2,671	1,096	0.1	33,421	13,328	0.3	36,749	14,921	3.0
CT	329,546	123,816	2.6	73,719	29,010	2.2	360,844	132,550	2.8	19,086	10,137	2.0
DC	69,617	26,419	0.6	1,412	891	0.1	89,528	35,384	0.7	1,372	690	0.1
DE	53,312	20,082	0.4	1,786	779	0.1	55,039	19,931	0.4	1,354	858	0.2
FL	147,409	54,450	1.2	3,829	2,177	0.2	146,590	54,245	1.1	336	310	0.1
GA	3,876	1,518	0.0	1,953	822	0.1	8,353	3,321	0.1	43,593	43,515	8.7
HI	20,329	7,734	0.2	3,387	1,610	0.1	21,034	7,995	0.2	438	296	0.1
IA	_	_	-	_	_	_	_	_	-	47,217	38,768	7.7
ID	57,322	23,134	0.5	36,848	14,781	1.1	62,264	24,933	0.5	1,121	999	0.2
IL	2,822,342	997,935	21.1	362,527	144,213	11.2	2,854,548	1,006,407	20.9	115,402	63,988	12.8
IN	4,816	2,077	0.0	1,471	706	0.1	6,291	3,092	0.1	617	305	0.1
KS	735	334	0.0	351	148	0.0	686	335	0.0	22,705	13,926	2.8
KY	1,175,197	414,495	8.8	348,899	144,314	11.2	1,178,857	413,151	8.6	31,761	18,579	3.7
LA	160,951	62,132	1.3	64,851	25,567	2.0	159,766	61,881	1.3	192	111	0.0
MA	6,965	6,912	0.1	124	91	0.0	8,444	7,788	0.2	5,437	3,583	0.7
MD	6,594	3,783	0.1	3,289	1,564	0.1	7,231	3,993	0.1	3,085	1,958	0.4
ME	232,463	90,235	1.9	53,703	24,654	1.9	235,286	90,470	1.9	424	424	0.1
MI	2,544,570	870,566	18.4	907,606	355,580	27.6	2,551,864	866,713	18	371,595	178,984	35.7
MN	850	718	0.0	487	378	0.0	1,447	1,119	0.0	455	313	0.1
МО	143,505	57,295	1.2	47,673	20,161	1.6	144,391	57,999	1.2	5,656	2,900	0.6
MS	235,431	92,116	1.9	93,406	41,760	3.2	234,739	92,144	1.9	_	_	_
MT	181,739	64,526	1.4	105,100	41,086	3.2	182,937	64,165	1.3	5,369	4,152	0.8
NC	524,790	177,097	3.7	25,254	11,511	0.9	564,309	190,358	4.0	663	388	0.1
ND	-		-	_	_	_	-		-	657	398	0.1
NE	19,747	7,554	0.2	-	-	_	19,310	7,537	0.2	-	-	-
NH	138,381	57,894	1.2	20,672	11,213	0.9	143,572	58,587	1.2	1,047	1,047	0.2
NJ	288,833	127,998	2.7	70,509	34,172	2.6	340,498	150,255	3.1	9,369	5,370	1.1
NM	158,036	67,000	1.4	66,615	32,040	2.5	159,968	67,723	1.4	- 450	7.050	_
NV	403,289	198,018	4.2	41,753	19,502	1.5	394,379	185,841	3.9	9,453	7,850	1.6
NY	10,202	4,101	0.1	309	238	0.0	13,513	5,422	0.1	2,624	2,390	0.5
OH			-	-	700	-	- 0.045	4.000	-	5,867	3,986	0.8
OK OB	5,167	3,668	0.1	852	786	0.1	6,915	4,286	0.1	1,919	850	0.2
OR	83,789	32,591	0.7	23,212	10,717	0.8	88,828	34,774	0.7	2,669	1,751	0.3
PA	17,023	6,841	0.1	7,805	2,971	0.2	17,248	6,986	0.1	368	342	0.1
RI	25,422	9,798	0.2	4,498	2,244	0.2	25,665	9,893	0.2	2,865	1,281	0.3
SC	536	271	0.0	393	213	0.0	421	211	0.0	_	-	-

	F	Reading		Lang	uage Usage		Ма	thematics		;	Science	
	#Test	Stude	nts	#Test	Stude	nts	#Test	Stude	nts	#Test	Stude	ents
State	Events	N	%*	Events	N	%*	Events	N	% *	Events	N	% *
SD	168,882	67,090	1.4	77,276	32,950	2.6	171,975	67,124	1.4	4,168	2,196	0.4
TN	368,456	144,046	3.0	73,112	36,290	2.8	369,353	142,980	3.0	136	136	0.0
TX	11,063	5,367	0.1	2,726	1,319	0.1	11,286	5,522	0.1	725	640	0.1
UT	44,550	16,853	0.4	30,802	11,677	0.9	44,654	17,000	0.4	_	_	_
VA	2,104	1,430	0.0	1,837	1,275	0.1	2,205	1,509	0.0	755	538	0.1
VT	29,085	11,552	0.2	14,661	5,622	0.4	31,262	12,235	0.3	37	37	0.0
WA	552,106	217,019	4.6	68,476	29,790	2.3	557,851	220,718	4.6	23,053	13,902	2.8
WI	874,360	300,275	6.3	172,284	69,310	5.4	892,911	305,803	6.4	6,203	2,668	0.5
WV	1,684	1,389	0.0	579	579	0.0	1,660	1,370	0.0	_	_	_
WY	202,621	77,836	1.6	66,311	30,584	2.4	204,149	78,711	1.6	129	67	0.0
Total	12,882,466	4,733,096	100.0	3,120,333	1,290,571	100.0	13,141,332	4,806,847	100.0	894,452	501,692	100.0

^{*}Percentages are out of the total number of students across all states.

Table A.2. Number of Students by State, Gender, and Ethnicity—Reading

		Ge	nder %*					Race	and Ethnicity	/ %**			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
AK	26,163	49.1	50.9	0.0	9.5	16.8	5.5	11.1	15.7	0.0	0.9	40.6	
AL	3,171	47.5	52.2	0.3	0.2	0.7	5.4	4.7	0.2	0.4	11.3	77.1	0.1
AZ	14,665	48.7	51.2	0.1	53.5	0.1	0.3	33.9	0.5	0.0	2.5	9.2	-
CA	220,835	48.9	50.8	0.3	0.9	8.6	8.0	47.3	2.3	0.4	10.8	21.7	0.0
CO	12,297	47.7	52.1	0.2	1.9	1.3	1.6	43.6	2.7	0.1	5.9	42.9	-
CT	123,816	48.7	51.1	0.2	3.2	4.3	13.3	24.3	2.2	0.4	9.1	43.2	0.0
DC	26,419	50.5	48.5	1.1	0.2	0.6	60.0	7.4	0.9	0.0	27.9	2.9	0.0
DE	20,082	48.7	51.0	0.2	0.8	4.7	34.1	3.8	1.9	0.2	5.1	49.6	_
FL	54,450	49.8	50.0	0.2	0.4	3.1	24.8	36.6	3.9	0.0	9.4	21.8	0.0
GA	1,518	46.2	51.5	2.3	0.1	0.6	61.7	1.2	1.1	_	30.6	4.7	_
HI	7,734	50.1	49.8	0.0	0.7	1.9	0.3	0.2	0.6	6.1	84.0	6.3	_
ID	23,134	48.2	51.6	0.2	1.6	0.9	0.7	14.3	1.9	0.2	15.5	65.0	_
IL	997,935	48.9	51.0	0.1	1.0	4.6	18.7	22.9	3.6	0.3	10.5	38.5	0.0
IN	2,077	46.4	52.2	1.3	0.1	1.3	33.8	11.5	2.8	0.1	13.9	36.4	-
KS	334	48.2	51.8	_	_	_	2.1	2.1	4.5	_	0.3	91.0	-
KY	414,495	48.7	51.3	0.1	0.2	1.3	7.4	5.3	2.9	0.1	22.7	60.1	0.0
LA	62,132	48.2	51.2	0.6	0.3	1.7	54.2	5.6	0.3	0.0	9.6	28.3	0.0
MA	6,912	49.2	50.6	0.2	_	0.5	0.1	10.2	0.1	_	88.1	0.9	-
MD	3,783	48.4	49.6	2.0	0.1	1.0	67.7	4.3	1.6	0.0	4.8	20.4	-
ME	90,235	48.7	51.3	0.1	0.9	1.1	4.3	1.6	1.5	0.1	17.5	73.1	0.0
MI	870,566	48.6	51.2	0.2	1.0	3.6	24.8	6.8	2.0	0.1	5.9	55.9	0.0
MN	718	51.4	48.6	_	_	_	19.1	_	_	_	80.9	_	-
MO	57,295	48.3	51.3	0.3	0.6	1.7	23.6	11.7	3.5	0.3	4.2	54.4	0.0
MS	92,116	48.7	50.9	0.4	0.1	4.5	40.7	3.5	0.3	0.1	4.2	46.6	0.1
MT	64,526	48.8	51.1	0.1	11.0	0.6	0.9	4.2	3.3	0.5	13.2	66.2	-
NC	177,097	48.8	51.0	0.2	1.1	5.5	31.2	17.9	2.6	0.2	10.8	30.8	0.0
NE	7,554	48.1	51.9	0.0	1.1	1.6	5.2	49.6	0.0	0.0	0.7	41.7	0.0
NH	57,894	48.6	51.3	0.1	0.3	1.7	1.2	2.3	1.0	0.2	21.4	72.0	0.0

		Ge	nder %*					Race	and Ethnicity	% **			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
NJ	127,998	48.3	51.5	0.2	0.2	7.7	17.1	16.8	2.3	0.2	9.0	46.7	0.0
NM	67,000	49.3	50.6	0.1	22.1	1.0	1.6	43.6	0.1	0.2	14.6	16.8	0.0
NV	198,018	48.8	51.2	0.0	1.4	3.7	8.1	34.1	5.5	1.2	22.6	23.7	0.0
NY	4,101	49.1	50.8	0.1	0.2	1.2	43.8	38.7	1.8	0.1	6.5	8.0	0.0
OK	3,668	47.2	52.5	0.3	11.8	1.6	7.4	25.5	1.4	0.2	26.6	25.6	_
OR	32,591	47.8	52.0	0.2	0.7	2.7	1.5	13.4	4.7	0.4	13.4	63.2	_
PA	6,841	46.1	53.1	0.7	0.1	3.2	32.7	14.9	2.9	0.0	8.0	38.2	_
RI	9,798	49.8	50.0	0.2	1.0	1.3	5.2	11.6	2.8	0.1	44.9	33.1	_
SC	271	53.9	46.1	_	_	_	4.8	4.1	_	1.5	0.4	89.3	_
SD	67,090	48.7	51.0	0.3	23.9	2.2	3.4	6.2	3.7	0.1	8.0	59.7	_
TN	144,046	48.1	49.4	2.5	0.1	1.5	61.4	12.0	2.2	0.1	1.6	18.8	2.4
TX	5,367	47.8	51.8	0.4	0.3	2.6	5.0	60.3	1.8	0.1	11.6	18.4	0.0
UT	16,853	47.9	51.7	0.4	2.9	1.7	0.9	11.4	1.9	0.5	6.3	74.3	_
VA	1,430	47.6	52.3	0.1	0.4	3.6	23.9	4.3	1.2	0.1	44.7	21.8	_
VT	11,552	48.1	51.9	0.0	0.1	8.0	0.9	8.0	1.6	0.1	14.0	81.7	_
WA	217,019	48.7	51.2	0.1	2.7	3.9	4.2	19.0	5.3	8.0	14.2	49.9	0.0
WI	300,275	48.9	51.0	0.1	1.6	3.3	9.9	11.2	2.9	0.1	6.5	64.4	0.0
WV	1,389	46.3	53.7	_	_	_	_	_	_	_	_	100.0	_
WY	77,836	48.4	51.5	0.1	4.5	1.0	1.3	13.2	1.1	0.1	1.8	77.2	0.0
Total	4,733,096	48.7	51.0	0.2	2.0	3.7	17.6	16.4	2.9	0.3	11.0	46.1	0.1

^{*}N/A = Gender information is not available.

Table A.3. Number of Students by State, Gender, and Ethnicity—Language Usage

		Ge	nder %*					Race	and Ethnicity	% **			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
AK	582	60.7	39.3	_	33.9	1.4	0.2	-	33.7	0.2	28.4	2.4	_
AL	2,359	46.6	53.0	0.4	0.1	0.7	4.4	4.9	_	0.5	12.9	76.4	0.1
AZ	5,343	50.2	49.5	0.3	89.8	0.2	0.2	1.0	0.1	_	3.7	5.1	-
CA	85,896	48.6	51.2	0.2	0.9	10.1	4.5	48.8	3.3	0.3	6.5	25.5	0.0
CO	1,096	45.5	54.5	_	0.9	1.6	0.4	24.0	0.1	_	43.8	29.2	-
CT	29,010	48.9	51.0	0.1	3.1	3.9	12.7	29.3	1.5	0.1	9.7	39.8	-
DC	891	58.5	41.0	0.6	0.2	2.7	71.2	6.0	1.4	0.1	6.6	11.9	-
DE	779	48.4	51.6	-	0.1	2.2	32.1	30.7	0.8	0.1	0.1	33.9	-
FL	2,177	49.6	50.4	_	0.1	1.1	13.0	6.3	2.0	_	61.8	15.7	-
GA	822	46.8	52.1	1.1	_	0.2	57.7	0.5	0.1	_	39.1	2.4	-
HI	1,610	50.4	49.6	_	0.4	0.9	0.2	0.4	0.5	7.8	87.4	2.4	-
ID	14,781	48.3	51.4	0.3	1.7	1.2	8.0	12.2	1.4	0.2	19.6	62.8	-
IL	144,213	48.4	51.5	0.1	0.7	4.2	9.4	13.5	4.8	0.1	15.4	52.0	0.0
IN	706	44.5	52.0	3.5	0.3	0.1	31.3	10.2	3.8	_	17.7	36.5	-
KS	148	49.3	50.7	-	_	_	4.1	3.4	_	_	0.7	91.9	-
KY	144,314	48.7	51.3	0.1	0.2	0.9	5.2	4.6	2.7	0.1	15.4	71.1	0.0
LA	25,567	49.4	50.6	0.0	0.6	2.1	41.6	6.2	0.1	0.0	4.8	44.5	0.0
MA	91	84.6	15.4	-	_	1.1	4.4	16.5	9.9	_	17.6	50.6	_

^{**}AI/AN = American Indian or Alaskan Native. NH/PI = Native Hawaiian or Other Pacific Islander. NS/Other = Not Specified or Other. N/A = Race and ethnicity information is not available.

		Ge	nder %*					Race	and Ethnicity	<i>1</i> %**			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
MD	1,564	52.0	47.9	0.1	0.1	2.1	34.5	6.1	3.4	_	10.3	43.6	_
ME	24,654	47.7	52.2	0.1	1.1	0.7	1.5	1.1	1.0	0.1	15.1	79.4	-
MI	355,580	48.7	51.1	0.2	1.1	3.0	23.5	5.4	1.9	0.1	5.7	59.3	0.0
MN	378	51.1	48.9	-	-	-	30.7	_	_	_	69.3	-	_
MO	20,161	48.0	51.7	0.2	0.9	1.4	17.7	11.3	3.1	0.4	2.2	63.0	
MS	41,760	49.2	50.6	0.2	0.1	5.5	45.6	2.7	0.3	0.0	6.6	39.1	0.1
MT	41,086	49.0	50.9	0.1	11.3	0.5	0.9	4.6	3.0	0.3	11.9	67.4	-
NC	11,511	48.9	51.0	0.1	8.0	2.0	25.2	6.9	3.0	0.5	21.7	40.0	-
NH	11,213	47.5	52.3	0.2	0.3	1.8	1.5	3.6	1.2	0.1	17.5	74.0	-
NJ	34,172	47.9	51.9	0.2	0.1	5.7	16.6	18.3	2.5	0.2	9.2	47.5	-
NM	32,040	49.4	50.5	0.1	25.2	8.0	0.9	42.3	0.1	0.1	15.2	15.5	0.0
NV	19,502	48.9	50.9	0.2	4.5	3.6	5.1	26.9	3.9	0.7	5.1	50.3	-
NY	238	42.4	57.1	0.4	-	0.4	1.7	_	0.4	_	74.8	22.7	-
OK	786	45.7	54.3	-	30.2	5.2	0.9	_	0.1	0.5	0.4	62.7	-
OR	10,717	48.0	51.9	0.1	1.0	3.1	1.8	9.5	4.2	0.5	20.7	59.4	-
PA	2,971	46.1	53.5	0.4	0.0	5.5	26.7	5.1	4.7	_	2.4	55.7	-
RI	2,244	51.8	47.7	0.5	0.2	0.5	4.3	9.3	0.9	_	79.6	5.3	-
SC	213	57.3	42.7	-	-	-	3.8	3.8	-	1.9	_	90.6	-
SD	32,950	48.4	51.3	0.4	21.7	2.5	3.8	6.6	3.3	0.1	8.0	61.3	-
TN	36,290	48.1	48.8	3.1	0.1	1.2	58.0	11.4	1.7	0.0	1.0	23.6	3.0
TX	1,319	47.2	52.5	0.4	0.4	9.0	3.8	7.1	6.0	0.4	30.7	42.8	-
UT	11,677	48.0	51.7	0.3	2.4	1.3	0.8	12.2	2.1	0.5	7.4	73.4	_
VA	1,275	45.8	54.2	-	0.5	2.7	23.0	4.9	0.9	0.2	45.1	22.8	-
VT	5,622	48.4	51.6	0.0	0.1	1.0	1.3	0.7	2.2	0.1	8.5	86.1	-
WA	29,790	49.1	50.9	0.0	3.3	5.8	3.3	9.4	5.7	0.9	15.7	55.9	-
WI	69,310	49.2	50.7	0.1	3.5	1.9	5.9	6.2	1.4	0.2	10.8	70.1	0.0
WV	579	46.6	53.4	-	-	-	-	_	-	_	-	100.0	_
WY	30,584	48.2	51.7	0.1	5.6	0.9	1.5	12.0	1.2	0.1	2.7	76.1	0.0
Total	1,290,571	48.7	51.1	0.2	3.1	3.1	14.6	11.8	2.4	0.2	9.9	54.9	0.1

^{*}N/A = Gender information is not available.

Table A.4. Number of Students by State, Gender, and Ethnicity—Mathematics

		Ge	nder %*					Race	and Ethnicity	% **			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
AK	25,933	49.1	50.9	0.0	9.2	16.6	5.5	11.1	16.1	0.0	0.7	40.8	_
AL	3,149	47.5	52.2	0.3	0.2	0.7	5.4	4.5	0.2	0.4	11.5	77.1	0.1
AZ	14,550	48.6	51.2	0.1	53.9	0.1	0.2	34.4	0.5	0.0	1.8	9.2	_
CA	227,426	48.9	50.8	0.3	0.9	8.9	8.0	46.6	2.5	0.4	10.9	21.9	0.0
CO	13,328	50.0	49.8	0.2	1.8	1.3	2.4	42.8	2.7	0.1	7.9	41.0	_
CT	132,550	48.8	51.0	0.2	3.0	4.2	14.8	24.4	2.1	0.4	8.5	42.6	0.0
DC	35,384	50.1	49.1	8.0	0.2	1.0	62.3	10.1	1.1	0.0	21.3	4.1	0.0
DE	19,931	48.8	50.9	0.2	0.8	4.7	34.5	3.2	1.9	0.2	5.0	49.7	_
FL	54,245	49.8	50.0	0.2	0.5	3.1	24.8	36.5	3.9	0.0	9.2	21.9	0.0

^{**}Al/AN = American Indian or Alaskan Native. NH/PI = Native Hawaiian or Other Pacific Islander. NS/Other = Not Specified or Other. N/A = Race and ethnicity information is not available.

		Ge	nder %*					Race	and Ethnicity	' %**			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
GA	3,321	61.6	35.1	3.3	0.2	0.5	52.0	0.6	0.6	_	41.7	4.5	_
HI	7,995	50.0	50.0	0.0	1.0	1.8	0.3	0.2	1.5	6.0	82.6	6.7	_
ID	24,933	48.2	51.5	0.3	1.5	1.0	0.7	13.7	1.8	0.2	15.1	66.0	0.0
IL	1,006,407	48.9	51.0	0.1	1.0	4.6	19.0	23.0	3.6	0.2	10.3	38.2	0.0
IN	3,092	48.4	50.7	0.9	0.4	3.0	24.4	18.6	3.5	0.4	11.5	38.2	_
KS	335	48.4	51.6	_	_	_	2.1	2.1	4.5	_	0.3	91.0	_
KY	413,151	48.6	51.3	0.1	0.2	1.3	7.4	5.5	3.0	0.1	22.5	60.1	0.0
LA	61,881	48.2	51.2	0.6	0.3	1.7	54.2	5.6	0.3	0.0	9.5	28.4	0.0
MA	7,788	50.1	49.7	0.2	0.1	0.7	5.2	10.4	0.4	0.1	81.5	1.6	_
MD	3,993	48.2	49.9	1.9	0.1	0.9	61.8	3.2	1.6	0.0	12.3	20.1	_
ME	90,470	48.6	51.3	0.1	0.9	1.2	4.6	1.7	1.5	0.1	17.0	73.2	0.0
MI	866,713	48.6	51.2	0.2	1.0	3.6	24.9	6.8	2.0	0.1	5.9	55.8	0.0
MN	1,119	47.2	52.7	0.1	0.1	0.5	21.6	3.8	1.0	_	59.4	13.6	-
MO	57,999	48.4	51.3	0.3	0.6	2.1	23.1	11.4	3.7	0.2	4.2	54.7	0.0
MS	92,144	48.7	50.9	0.4	0.1	4.3	41.7	3.6	0.3	0.1	4.0	45.8	0.1
MT	64,165	48.8	51.1	0.1	11.2	0.6	0.9	4.2	3.4	0.4	13.2	66.1	_
NC	190,358	48.8	51.0	0.2	1.0	5.7	30.7	18.1	2.7	0.2	9.7	31.9	0.0
NE	7,537	48.1	51.9	0.0	1.1	1.6	5.2	49.6	0.0	0.0	0.7	41.8	0.0
NH	58,587	48.6	51.3	0.1	0.3	1.7	1.2	2.3	1.0	0.2	21.1	72.3	0.0
NJ	150,255	48.7	51.1	0.2	0.2	9.2	17.2	20.4	2.2	0.2	8.4	42.4	0.0
NM	67,723	49.5	50.4	0.1	22.0	1.1	1.6	41.1	0.1	0.2	17.1	16.9	0.0
NV	185,841	48.7	51.3	0.1	1.4	3.6	7.9	34.2	5.4	1.2	23.5	23.0	-
NY	5,422	48.9	51.0	0.1	0.2	1.1	42.1	39.3	1.3	0.1	9.7	6.1	0.0
OK	4,286	46.7	52.1	1.1	11.0	1.6	12.1	25.7	2.8	0.4	22.2	24.2	-
OR	34,774	47.8	52.0	0.2	1.4	2.7	1.5	14.4	4.7	0.4	12.8	62.2	-
PA	6,986	46.7	52.6	0.7	0.1	3.1	31.5	17.4	2.8	0.0	7.9	37.3	0.0
RI	9,893	49.9	49.9	0.2	1.0	1.4	6.2	14.3	2.8	0.1	40.8	33.4	-
SC	211	55.0	45.0	_	_	_	4.7	3.8	_	1.0	0.5	90.1	-
SD	67,124	48.7	51.0	0.3	24.0	2.2	3.4	6.2	3.7	0.1	8.0	59.6	-
TN	142,980	48.1	49.5	2.4	0.1	1.5	61.5	12.0	2.2	0.1	1.5	18.7	2.3
TX	5,522	47.9	51.7	0.4	0.3	2.5	5.3	59.2	1.8	0.1	12.2	18.6	0.0
UT	17,000	48.1	51.7	0.3	3.0	1.8	0.9	11.4	1.9	0.5	5.6	75.0	-
VA	1,509	47.3	52.6	0.1	0.3	3.1	21.7	3.6	1.1	0.1	47.8	22.3	-
VT	12,235	47.9	52.0	0.0	0.1	8.0	1.1	8.0	1.5	0.1	12.8	83.0	-
WA	220,718	48.8	51.1	0.1	2.7	4.2	4.4	19.1	5.3	8.0	13.8	49.7	0.0
WI	305,803	48.9	51.1	0.1	1.6	3.4	9.8	11.1	2.9	0.1	6.6	64.4	0.0
WV	1,370	46.0	54.0	-	_	_	-	_	-	_	-	100.0	-
WY	78,711	48.5	51.4	0.1	4.6	1.0	1.2	13.1	1.1	0.1	1.8	77.1	0.0
Total	4,806,847	48.7	51.0	0.2	2.0	3.8	17.8	16.6	2.9	0.3	10.9	45.7	0.1

^{*}N/A = Gender information is not available.

^{**}Al/AN = American Indian or Alaskan Native. NH/PI = Native Hawaiian or Other Pacific Islander. NS/Other = Not Specified or Other. N/A = Race and ethnicity information is not available.

Table A.5. Number of Students by State, Gender, and Ethnicity—Science

		Gei	nder %*					Race	and Ethnicity	· %**			
State	N-Count	Female	Male	N/A	AI/AN	Asian	Black	Hispanic	Multiethnic	NH/PI	NS/Other	White	N/A
AR	20,398	49.0	50.6	0.4	5.2	2.0	15.3	1.5	0.6	0.2	2.3	72.8	0.0
ΑZ	234	51.7	48.3	_	0.4	1.3	_	7.7	_	_	78.6	12.0	_
CA	35,506	48.6	51.3	0.1	2.5	12.3	6.7	49.4	1.8	0.6	10.6	16.2	-
CO	14,921	48.3	51.5	0.2	0.3	1.6	5.5	24.2	2.3	0.1	45.0	21.2	-
CT	10,137	50.2	49.7	0.1	0.3	3.5	30.3	18.3	0.8	0.1	6.2	40.7	-
DC	690	52.5	47.2	0.3	_	0.6	17.1	29.3	0.3	_	52.3	0.4	-
DE	858	53.0	47.0	-	0.1	12.0	29.3	_	_	0.5	_	58.2	-
FL	310	59.0	41.0	-	0.3	1.3	1.0	0.3	0.3	_	75.2	21.6	-
GA	43,515	48.7	51.3	0.0	0.3	6.3	61.1	18.3	1.9	_	0.0	12.1	-
HI	296	51.4	48.6	_	0.7	7.8	1.7	_	_	27.4	38.9	23.7	-
IA	38,768	49.1	50.9	0.0	0.4	1.1	2.7	5.1	1.3	0.2	8.2	81.0	-
ID 	999	42.8	57.1	0.1	_	3.0	1.1	7.3	3.5	0.1	0.4	84.6	-
IL	63,988	49.7	50.2	0.1	0.3	3.6	30.3	21.2	4.9	0.1	9.9	29.7	0.0
IN	305	44.3	55.7	-	_	1.0	2.6	15.7	2.3	-	1.0	77.4	-
KS	13,926	48.5	51.5	0.0	4.5	1.5	2.7	6.3	2.5	0.2	2.3	80.1	0.0
KY	18,579	48.5	51.4	0.1	0.7	1.0	2.9	2.3	2.6	0.2	17.1	73.3	0.0
LA	111	46.8	53.2	-	_	-	98.2	- 110	_ 0.5	_	0.9	0.9	-
MA MD	3,583 1,958	50.4 39.5	49.5 59.9	0.1 0.6	0.3	0.3 2.6	1.1 35.0	14.9 17.7	0.5 6.7	- 0.3	77.7 9.7	5.5 27.8	_
ME	424	59.5 51.2	48.8		0.5	0.2	1.9	4.5	1.7	0.3	3.1	88.4	_
MI	178,984	48.9	50.8	0.3	1.6	3.1	21.5	4.5 5.5	1.7	0.2	7.0	59.3	0.0
MN	313	53.4	46.6	-	-	1.9	2.2	1.0	3.5	0.1	4.8	86.3	-
MO	2,900	50.1	49.9	_	0.5	3.0	20.4	8.2	4.9	0.3	0.1	62.6	_
MT	4,152	49.1	50.8	0.0	16.0	0.6	0.8	3.5	1.5	0.3	11.5	65.9	_
NC	388	41.8	58.2	_	-	2.8	31.7	12.4	7.7	0.8	2.6	42.0	_
ND	398	46.5	53.5	_	1.5	0.8	2.8	1.3	0.8	_	1.8	91.2	_
NH	1,047	49.6	50.2	0.2	0.5	2.3	1.3	3.2	2.1	0.1	1.1	89.5	_
NJ	5,370	49.4	50.3	0.3	0.1	3.5	38.3	19.7	0.2	0.0	15.6	22.7	_
NV	7,850	47.9	51.8	0.3	2.9	5.7	4.5	23.3	5.4	0.8	3.0	54.4	_
NY	2,390	56.1	43.8	0.0	0.2	5.4	20.3	24.6	0.1	0.1	0.1	49.3	_
ОН	3,986	48.7	51.3	_	0.1	2.0	3.7	2.6	3.0	0.1	24.0	64.4	_
OK	850	48.0	52.0	_	1.3	0.2	0.5	0.5	0.5	_	87.1	10.0	_
OR	1,751	51.6	48.3	0.1	1.4	2.9	3.0	16.1	3.8	0.3	11.4	61.1	_
PA	342	51.2	48.8	-	_	4.4	7.3	_	0.6	1.2	_	86.6	_
RI	1,281	49.3	50.7	-	_	_	-	0.2	0.1	_	99.1	0.6	_
SD	2,196	50.4	49.4	0.3	24.5	0.3	0.5	5.3	5.2	_	0.3	63.9	_
TN	136	36.8	59.6	3.7	0.7	8.1	13.2	5.9	1.5	0.7	10.3	59.6	_
TX	640	44.4	55.6	_	_	4.5	3.1	8.9	0.6	_	77.3	5.5	_
VA	538	52.2	47.8	-	_	3.2	2.0	_	0.4	_	89.4	5.0	_
VT	37	45.9	54.1	-	_	_	_	_	-	_	_	100.0	_
WA	13,902	50.2	49.8	0.1	6.4	2.8	1.5	18.2	3.5	1.0	17.3	49.2	-
WI	2,668	49.6	50.4	0.0	0.8	1.7	1.5	8.8	0.4	0.0	16.5	70.2	0.0
WY	67	61.2	38.8		_			1.5				98.5	
Total	501,692	49.0	50.8	0.2	1.7	3.7	20.2	13.2	2.3	0.2	9.9	48.8	0.0

^{*}N/A = Gender information is not available.

^{**}AI/AN = American Indian or Alaskan Native. NH/PI = Native Hawaiian or Other Pacific Islander. NS/Other = Not Specified or Other. N/A = Race and ethnicity information is not available.

Appendix B: Average RIT Scores by State

Table B.1. Average RIT Scores by State and Grade—Reading

							Readir	ng						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	RIT	-	173.6	192.7	187.8	197.5	207.4	211.6	215.9	219.8	210.6	216.7	222.3	226
AN	N	_	343	359	3,904	3,833	6,944	8,655	12,495	12,200	862	566	513	451
AL	RIT	146.8	164	178.5	188.3	199.3	205.5	209.6	211.3	215.6	215.5	214.2	-	-
AL	N	341	660	686	573	648	674	702	619	601	336	306	-	-
ΑZ	RIT	139.6	156.9	168.8	180.3	188.2	195.8	200.9	204.7	209.9	210.9	210.8	213.8	214.8
AZ	N	2,117	2,481	2,753	3,242	3,020	2,969	2,893	2,615	2,507	962	732	636	608
CA	RIT	145.3	165.4	177.4	188.9	197.4	204.1	208.7	212.8	217.2	217.6	218.4	218.2	214.3
CA	N	41,776	52,598	63,656	65,176	67,247	68,155	64,557	63,036	60,510	38,187	30,818	15,575	6,989
СО	RIT	151.4	169.4	180.4	193.4	201.3	208.0	210.1	215.0	217.9	218.7	219.7	209.4	210.6
CO	N	412	864	3,485	3,749	3,777	3,629	3,171	2,946	2,913	2,702	2,399	638	503
СТ	RIT	149.9	166.7	181.9	192.4	201.8	208.6	213.3	217.4	221.5	221.3	221.7	221.2	213.0
CI	N	14,839	26,571	30,511	32,697	35,833	36,269	37,622	36,128	35,517	22,123	16,253	3,860	1,323
DC	RIT	148.9	166.4	179.5	189.0	197.5	202.4	206.1	210.2	214.7	212.2	212.7	215.2	212.9
DC	N	8,927	8,265	7,871	7,272	6,417	6,015	6,008	5,525	4,857	3,584	2,513	1,505	832
DE	RIT	144.2	166.2	182.3	194.9	204.8	212.0	212.9	214.4	219.1	223.6	223.5	224.8	225.5
DE	N	3,054	7,199	7,011	6,385	6,045	6,485	4,044	3,516	3,185	2,453	2,175	1,219	541
FL	RIT	151.3	170.6	183.6	194.7	204.3	209.9	213.2	217.0	220.5	220.2	223.0	223.1	211.5
ΓL	N	16,611	16,533	16,626	16,769	15,414	15,114	16,382	14,174	12,728	2,819	2,703	1,160	376
GA	RIT	156.7	175.2	187.4	198.0	_	_	216.6	219.3	-	_	_	-	_
GA	N	637	670	573	328	_	_	417	417	_	_	_	_	_
<u> </u>	RIT	155.0	174.4	185.9	198.1	206.0	213.0	220.5	225.5	229.1	230.4	231.1	231.2	226.1
HI	N	641	967	1,034	1,453	1,808	1,850	2,011	2,701	2,627	2,872	1,292	606	467
ID	RIT	145.8	164.6	181.2	193.2	202.5	208.7	214.2	218.7	223.1	221.8	224.8	223.7	_
טו	N	3,364	4,731	5,888	5,861	6,226	6,193	6,065	5,917	5,744	3,308	2,639	1,212	_
ш	RIT	148.1	167.2	180.5	192.2	201.4	208.4	213.5	218.1	222.1	219.1	220.3	220.3	215.0
IL	N	14,4843	190,274	303,993	332,108	335,970	333,372	331,355	328,623	323,368	90,022	65,527	31,344	10,655

	Reading													
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
IN	RIT	_	_	_	_	_	_	_	208.0	209.6	209.7	213.4	212.8	_
	N	_	_	_	_	_	_	_	853	763	719	666	594	
KY	RIT	148.4	168.1	180.3	192.7	201.5	208.8	213.5	217.3	221.0	221.0	224.2	222.0	213.8
	N	103,289	117,157	126,429	131,838	129,857	126,711	114,563	116,372	114,004	51,333	33,069	9,603	834
LA	RIT	147.6	165.3	177.6	188.0	196.4	201.6	205.3	209.7	213.0	213.1	215.2	213.7	216.5
	N	18,477	19,837	20,026	16,343	15,130	13,994	13,490	12,652	11,537	10,302	6,884	1,516	761
MA	RIT	136.4	152.5	166.7	180.2	188.3	194.0	199.9	201.0	206.2	_	_	_	_
	N	816	763	917	857	904	810	580	564	592	_	_	_	_
MD	RIT	148.0	165.1	179.8	194.0	198.3	204.4	211.3	215.8	221.3	221.4	218.1	220.6	_
	N	455	588	429	360	480	588	615	756	593	762	402	358	_
ME	RIT	150.0	166.4	180.9	191.8	201.2	208.2	213.7	218.1	222.0	224.0	224.4	221.9	221.2
	N	8,681	14,715	20,873	26,145	26,531	25,934	26,922	27,699	26,790	14,650	9,045	2,828	1,641
MI	RIT	146.7	165.1	178.9	189.3	198.2	205.1	209.5	213.3	216.7	216.4	218.6	217.2	214.4
	N	214,348	237,535	252,892	256,232	266,776	271,413	256,737	244,719	233,190	124,305	112,172	54,742	19,047
MO	RIT	148.8	166.9	180.8	190.6	201.0	206.8	210.5	214.9	218.0	221.5	223.2	223.7	220.1
	N	11,329	13,640	19,462	16,439	18,880	15,380	13,834	11,925	11,878	4,627	3,394	1,829	888
MS	RIT	150.4	172.3	184.5	193.4	201.8	208.9	212.6	215.3	218.7	217.5	220.4	215.2	210.2
	N	22,675	26,687	27,059	21,085	21,502	19,682	22,213	24,138	23,176	12,271	11,106	3,146	379
MT	RIT	149.9	168.7	181.4	192.0	201.4	208.1	213.0	217.1	220.9	220.9	224.1	222.8	221.4
	N	10,007	11,414	14,658	21,841	21,943	22,029	21,062	17,609	17,222	8,267	11,391	3,156	1,140
NC	RIT	149.5	169.9	183.2	195.4	204.2	210.7	215.6	219.0	222.1	225.6	227.8	226.5	221.8
	N	40,365	55,442	58,029	65,457	64,837	63,710	58,536	54,941	54,054	4,096	2,723	1,895	705
NE	RIT	_	_	_	189.9	199.7	206.1	209.1	211.2	217.2	216.5	217.4	220.2	_
	N	_	_	_	2,682	2,552	2,544	2,295	2,002	2,336	1,924	1,796	1,616	
NH	RIT	151.4	168.5	183.0	194.8	203.8	211.0	216.0	220.1	224.0	225.3	226.2	222.7	220.4
	N	4,707	11,318	15,519	16,813	17,111	17,379	15,713	14,668	13,758	5,417	4,126	1,199	653
NJ	RIT	150.8	170.6	184.9	195.7	204.0	210.5	215.4	218.5	221.9	218.1	219.7	219.8	213.9
	N	19,351	27,577	34,994	34,160	35,505	34,145	33,519	26,977	25,344	6,263	5,267	3,542	1,784

	Reading													
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
NM	RIT	145.9	163.3	175.5	186.3	195.0	202.2	207.3	212.1	216.6	214.3	217.6	219.8	220.4
INIVI	N	8,684	9,725	14,045	16,979	17,159	17,229	18,538	15,511	15,158	8,702	7,128	5,730	3,448
NV	RIT	146.3	162.1	175.8	189.1	199.2	206.2	211.2	215.4	219.9	220.3	219.4	219.1	218.3
INV	N	20,758	59,903	61,780	65,875	42,335	40,669	32,885	28,571	27,563	10,099	5,675	4,372	2,794
NY	RIT	145.4	163.7	175.5	188.6	198.4	204.9	209.5	214.2	219.1	_	_	_	_
INT	N	1,352	1,323	1,404	1,106	1,009	953	992	1,016	808	_	_	_	_
OK	RIT	149.7	-	_	-	201.7	201.9	208.9	216.8	_	230.3	-	_	_
OK	N	301	_	_	_	550	747	1,102	629	_	345	_	_	_
OR	RIT	150.8	167.6	182.3	193.8	203.0	211.0	213.9	218.5	222.5	222.7	225.1	225.0	219.1
OK	N	3,363	5,449	7,860	8,327	9,030	8,347	9,432	9,086	8,789	5,734	5,250	2,203	875
PA	RIT	148.7	170.3	186.0	192.2	202.2	208.4	212.3	217.3	222.0	205.0	206.3	206.0	_
	N	629	1,774	1,675	1,962	1,882	1,852	2,100	2,061	1,781	534	394	302	_
RI	RIT	152.8	175.4	186.8	198.2	205.8	210.4	212.5	216.6	219.0	213.6	217.4	221.8	_
	N	1,430	1,578	2,017	2,049	2,075	2,521	2,693	2,887	2,597	2,613	1,893	835	_
SD	RIT	146.1	163.6	178.2	188.4	197.8	205.4	210.1	213.5	217.0	217.0	220.4	223.5	222.0
<u> </u>	N	14,026	15,468	15,534	16,936	16,873	21,059	15,187	12,943	12,306	9,929	8,979	6,553	3,018
TN	RIT	148.3	167.0	177.7	188.9	195.5	202.6	206.4	209.9	214.2	212.9	216.8	216.1	215.8
	N	36,135	35,032	35,159	35,793	32,582	36,454	32,203	31,064	30,091	22,470	20,220	13,533	7,703
TX	RIT	146.7	166.4	179.7	195.3	205.5	204.3	211.0	218.6	220.5	228.4	230.7	_	_
	N	1,305	982	990	1,140	822	1,878	1,149	897	1,218	338	322	_	
UT	RIT	149.8	166.6	180.3	189.8	199.2	206.8	212.9	217.1	221.3	223.4	225.0	225.3	215.7
	N	3,762	4,591	4,860	3,654	3,868	3,583	3,808	3,932	3,608	3,138	3,018	2,397	331
VT	RIT	151.3	166.9	180.7	190.6	199.9	207.5	212.9	216.6	221.0	221.8	222.6	220.4	222.3
V I	N	1,331	1,771	2,184	3,073	2,942	3,124	3,193	3,042	3,089	2,475	1,878	590	388
WA	RIT	149.7	167.4	181.4	191.8	201.1	208.2	213.3	217.7	221.6	220.7	218.5	215.2	212.6
	N	26,558	43,070	62,844	69,895	68,801	67,763	57,735	57,709	57,391	21,262	10,736	5,221	3,121
WI	RIT	152.1	170.7	183.1	194.3	203.1	209.9	215.0	219.5	223.4	223.5	224.0	221.4	220.4
V V I	N	38,217	52,662	82,226	104,532	108,002	108,603	108,703	106,972	103,085	31,557	21,484	5,858	2,457
WY	RIT	154.0	174.0	185.0	196.8	205.3	212.1	216.0	219.3	223.0	224.7	226.3	224.4	218.8
V V T	N	15,424	21,988	22,496	22,729	22,789	22,422	19,801	17,915	17,801	9,047	6,989	2,317	666

Table B.2. Average RIT Scores by State and Grade—Language Usage

						Language l	Jsage					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
AK	RIT	_	_	-	_	_	-	_	218.6	223.0	228.0	229.0
AK	N	_	_	_	_	_	_	_	438	401	411	389
AL	RIT	_	189.4	199.1	206.0	209.7	211.2	214.9	214.5	216.7	_	_
AL	N	_	573	638	655	671	590	581	308	300	_	_
ΑZ	RIT	171.6	182.0	190.4	197.6	203.3	206.2	210.6	209.7	212.6	215.2	214.6
AZ	N	1,199	1,632	1,572	1,598	1,459	1,242	1,116	840	658	559	469
CA	RIT	181.1	193.0	200.8	206.7	212.8	216.4	219.3	216.6	218.3	217.2	217.7
	N	30,453	31,960	34,319	33,917	24,329	22,179	21,357	7,414	6,880	2,104	1,683
СО	RIT	179.9	195.0	203.9	210.5	_	_	_	_	_	_	_
	N	396	532	501	467	_	_	_	_	_	_	_
СТ	RIT	179.9	192.3	200.8	206.1	211.8	216.4	220.5	218.4	220.6	216.8	215.4
	N	5,185	5,240	9,045	8,618	12,025	12,421	12,322	4,127	3,813	506	408
DE	RIT	_	_	_	_	_	_	_	_	215.0	_	_
DE	N	_	_	_	_	_	_	_	_	371	_	_
FL	RIT	183.8	195.3	203.5	207.8	212.9	216.3	220.7	222.8	_	_	_
	N	363	451	536	505	424	407	366	319	_	_	
GA	RIT	_	200.0	210.3	_	217.6	219.3	_	_	_	_	_
	N	_	321	303	_	408	417	_	_	_	_	
HI	RIT	_	_	_	_	_	_	_	225.2	228.7	229.5	226.5
	N	_	_	_	_	_	_	_	628	814	453	453
ID	RIT	184.2	194.5	203.2	209.3	213.7	217.6	221.8	222.8	226.0	223.3	_
	N	2,488	4,366	4,501	4,812	4,622	4,344	4,236	3,340	2,970	964	_
IL	RIT	182.5	193.5	202.2	208.4	211.7	216.1	219.9	217.3	219.5	221.1	212.9
	N	24,995	40,075	41,090	45,189	53,038	54,293	53,924	20,748	17,314	9,512	2,209
IN	RIT	_	_	_	_	_	208.1	208.7	_	_	_	_
	N	_	_	_	_	_	489	493	_	_		
KY	RIT	180.8	193.1	201.8	208.0	212.8	216.2	219.3	218.4	221.1	221.7	_
	N	30,737	45,199	60,637	49,440	54,217	41,487	41,020	12,133	9,708	4,091	_

						Language	Usage					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
LA	RIT	179.7	191.4	199.7	203.8	207.2	211.3	213.9	213.0	217.5	_	_
	N	7,596	9,017	8,344	8,048	7,364	6,539	6,194	6,344	5,040	_	_
MD	RIT	_	_	_	_	218.6	221.9	224.5	221.2	217.2	218.8	_
	N	_	_	_	_	320	319	333	719	387	347	_
ME	RIT	180.5	192.3	202.1	208.5	212.2	216.0	219.8	219.0	219.7	219.3	220.0
	N	2,786	5,249	5,824	6,191	8,033	7,930	7,866	4,294	3,360	1,307	861
MI	RIT	177.1	189.5	198.2	204.4	208.4	212.1	215.4	215.7	218.2	218.2	214.2
	N	58,348	104,048	109,915	110,979	117,329	118,678	116,178	69,621	61,266	33,420	7,721
МО	RIT	179.9	190.8	199.5	205.9	209.6	215.5	218.4	222.5	223.2	223.4	219.0
	N	1,973	6,457	6,385	6,308	6,261	5,902	5,242	3,932	2,806	1,756	623
MS	RIT	182.4	192.8	201.6	208.2	212.4	215.4	218.6	216.9	219.5	219.1	_
	N	10,179	9,907	10,555	10,810	13,006	13,062	12,302	5,163	5,674	2,452	_
MT	RIT	181.3	191.8	200.8	207.2	211.8	215.9	219.7	219.9	222.5	222.2	219.7
	N	3,671	12,719	12,906	13,461	14,329	14,713	14,751	6,487	8,707	2,545	779
NC	RIT	185.5	196.1	202.6	209.5	214.9	218.7	222.6	222.9	226.8	226.3	223.0
	N	3,362	3,437	3,527	3,312	2,941	2,971	2,503	1,067	888	705	532
NH	RIT	179.5	194.0	202.1	208.9	214.8	217.5	221.2	222.0	223.8	219.6	_
	N	1,299	2,536	2,311	2,814	2,388	2,686	2,782	1,709	1,522	439	_
NJ	RIT	186.8	196.6	204.8	210.2	214.2	215.6	219.3	216.3	217.6	216.6	214.7
	N	4,795	10,457	11,639	10,771	10,000	8,020	7,335	2,928	2,197	1,191	1,013
NM	RIT	174.1	186.3	193.7	200.2	205.7	208.7	212.6	213.8	215.9	217.9	217.6
	N	4,794	8,434	8,628	8,728	9,496	6,808	6,589	4,956	3,826	2,792	1,564
NV	RIT	179.5	190.5	199.2	204.7	210.5	214.7	218.0	216.3	219.9	220.1	218.9
	N	5,356	6,407	6,150	5,296	4,322	2,829	2,455	2,253	2,540	2,278	1,850
OR	RIT	181.8	192.6	200.8	208.3	210.9	215.0	219.1	219.8	222.2	220.7	218.6
<u></u>	N	1,498	2,300	2,329	2,319	3,103	3,096	3,084	1,962	1,929	1,065	497
PA	RIT	187.6	197.1	205.4	214.5	215.2	220.2	225.3	_	_	_	_
	N	322	682	986	694	1,761	1,735	1,381	_	_	_	_

						Language l	Jsage					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
RI	RIT	_	196.1	205.4	210.2	215.7	217.5	221.5	219.9	225.1	226.4	_
	N	RIT 178.0 187.9 196.8 204.9 209.6 213.4 216.3 217.2 219.5 227.0 N 1,907 8,817 8,330 14,062 8,580 7,484 7,080 7,536 6,636 4,6 RIT 179.8 189.6 196.9 203.0 208.1 211.6 216.3 216.2 215.2 217.2 N 6,980 10,792 9,904 10,766 9,355 9,353 8,667 2,284 2,170 1,9 RIT - 204.0 210.0 216.7 - 223.9 224.9 - - N - 483 451 415 - 340 354 - -	404	_								
CD	RIT	178.0	187.9	196.8	204.9	209.6	213.4	216.3	217.2	219.5	221.9	221.0
SD	N	1,907	8,817	8,330	14,062	8,580	7,484	7,080	7,536	6,636	4,669	2,167
TNI	RIT	179.8	189.6	196.9	203.0	208.1	211.6	216.3	216.2	215.2	217.7	214.4
TN	N	6,980	10,792	9,904	10,766	9,355	9,353	8,667	2,284	2,170	1,952	861
TX	RIT	_	204.0	210.0	216.7	_	223.9	224.9	_	_	_	_
17	N	_	483	451	415	_	340	564 579 465 443 404 3.4 216.3 217.2 219.5 221.9 484 7,080 7,536 6,636 4,669 1.6 216.3 216.2 215.2 217.7 353 8,667 2,284 2,170 1,952 3.9 224.9 - - - 5.2 219.0 220.6 222.9 224.0 293 3,061 2,411 2,304 1,845 3.9 218.2 220.3 221.6 - 926 1,962 1,658 1,483 - 9.2 223.2 213.5 214.7 215.3 613 8,723 2,150 1,854 1,154	_			
LIT	RIT	180.7	191.1	200.4	206.9	212.3	215.2	219.0	220.6	222.9	224.0	215.4
	N	3,386	3,502	3,816	3,560	3,318	3,293	3,061	2,411	2,304	1,845	305
VT	RIT	179.1	190.3	198.9	205.6	210.2	213.9	218.2	220.3	221.6	_	_
VI	N	836	1,625	1,491	1,512	1,775	1,926	1,962	1,658	1,483	_	_
١٨/٨	RIT	186.8	198.0	206.0	212.0	215.5	219.2	223.2	213.5	214.7	215.3	211.2
VVA	UT	9,284	9,663	9,188	10,056	9,613	8,723	2,150	1,854	1,154	672	
\A/I	RIT	184.5	196.4	204.8	210.8	215.4	219.6	223.4	221.9	224.8	222.1	219.3
WI	N	9,845	19,563	20,911	22,257	27,092	27,120	26,919	9,607	6,109	2,051	706
\A/\/	RIT	185.3	196.6	203.7	209.9	214.0	217.1	219.8	221.3	223.3	221.8	221.1
WY	N	5,605	6,444	7,045	7,858	10,315	9,607	8,638	4,831	3,997	1,437	532

Table B.3. Average RIT Scores by State and Grade—Mathematics

							Mathema	atics						
								Grade						
State	-	K	1	2	3	4	5	6	7	8	9	10	11	12
Λ <i>V</i>	RIT	_	179.0	195.5	188.6	199.8	213.2	216.8	222.5	227.6	222.0	232.2	241.6	241.7
AK	N	_	350	351	3,891	3,829	6,926	8,607	12,582	12,028	1,195	495	434	402
Δ1	RIT	145.2	164.3	183.1	189.7	201.8	210.3	215.1	217.9	224.0	223.8	228.0	_	_
AL	N	334	659	685	565	655	677	693	621	588	320	366	_	_
AZ	RIT	136.2	158.4	172.8	184.8	194.1	203.0	208.1	213.0	218.0	220.6	223.1	227.5	229.1
AZ	N	2,191	2,662	2,750	3,156	3,018	2,940	2,873	2,594	2,432	959	688	597	605
CA	RIT	144.0	167.4	180.1	191.9	202.3	211.1	213.9	219.3	224.3	224.8	226.5	227.7	224.9
CA	N	41,709	52,921	65,035	67,279	69,929	70,770	68,842	63,735	60,095	36,954	29,604	15,753	7,977
СО	RIT	150.2	170.5	181.3	195.0	205.4	213.5	213.0	219.0	223.6	228.4	230.7	225.3	224.1
CO	N	404	863	3,465	3,743	3,786	3,647	3,893	3,821	3,890	2,542	2,262	746	347
СТ	RIT	148.1	167.7	184.9	193.9	204.9	213.7	217.7	223.9	229.5	229.9	232.5	234.8	223.3
Ci	N	17,933	30,244	34,422	38,213	39,152	38,569	38,918	37,907	37,667	22,851	18,225	5,512	1,231
DC	RIT	147.8	168.6	183.8	193.0	203.0	209.0	211.2	216.8	222.4	218.9	220.8	220.0	220.4
	N	9,234	8,532	8,208	7,432	6,455	6,102	6,089	5,594	5,160	11,526	8,574	5,354	1,152
DE	RIT	146.7	168.1	184.0	195.9	207.2	216.8	217.0	220.0	226.8	232.0	232.4	231.7	227.9
	N	3,823	7,619	7,562	6,479	6,072	6,674	4,108	3,683	3,196	2,200	2,040	1,164	419
FL	RIT	150.3	173.0	184.2	196.1	207.6	216.0	217.1	221.9	226.5	227.3	230.3	231.4	_
FL	N	16,542	16,464	16,561	16,674	15,431	15,137	16,374	14,249	12,631	2,591	2,525	1,125	_
GA	RIT	156.9	176.5	190.3	199.5	_	_	214.7	218.2	221.2	_	_	_	_
- GA	N	636	667	588	326	_	_	1,849	2,078	1,617	_	_	_	_
Н	RIT	154.0	176.1	185.6	197.6	208.5	219.4	226.0	232.8	239.5	242.8	242.4	244.2	241.7
	N	921	1,242	1,197	1,665	1,876	1,885	2,016	2,731	2,610	2,700	1,196	533	462
ID	RIT	144.1	165.7	182.6	194.0	205.5	214.9	219.3	225.2	231.1	232.3	236.9	234.4	229.8
	N	3,322	4,860	5,957	5,945	6,200	6,197	6,583	7,285	7,113	4,036	3,148	1,301	317
IL	RIT	146.7	169.1	182.9	194.7	205.4	214.2	218.4	225.0	230.7	226.3	228.6	230.1	224.1
	N	160,523	211,693	306,580	329,942	335,258	332,835	338,729	330,412	326,860	81,035	59,039	31,290	9,472
IN	RIT	_	-	_	_	204.4	215.0	215.9	217.9	222.3	218.6	223.1	224.7	_
	N	-	-	_	-	330	473	531	1,023	1,196	717	659	612	

							Mathema	ntics						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
KY	RIT	147.3	170.1	182.1	194.5	204.9	214.0	217.7	223.7	229.0	229.4	233.1	230.2	219.9
	N	103,144	119,042	126,819	130,406	129,867	127,215	117,161	118,577	116,433	48,497	30,425	9,953	1,199
LA	RIT	146.1	166.8	180.3	190.7	200.2	207.2	210.2	216.7	221.3	222.1	228.8	219.5	_
	N	18,442	19,839	20,066	16,414	15,219	14,154	13,896	13,056	11,589	9,806	6,156	853	_
MA	RIT	132.2	153.5	170.4	183.1	194.0	202.5	206.9	211.7	216.4	_	_	_	_
IVIA	N	810	763	920	853	911	809	968	974	1,265	_	_	_	_
MD	RIT	145.8	165.3	190.8	199.2	208.5	213.4	215.4	223.4	227.7	226.4	223.5	227.0	_
	N	526	614	447	534	625	879	829	655	528	628	392	359	
ME	RIT	149.0	168.4	184.6	193.9	204.7	213.9	218.3	224.6	230.4	232.6	234.0	231.5	228.2
	N	7,954	14,463	20,656	26,288	27,250	26,592	27,722	27,952	26,885	14,390	9,434	3,939	1,751
MI	RIT	145.4	167.3	182.4	191.6	202.1	210.9	214.2	219.9	224.7	224.3	227.5	226.8	222.2
	N	212,836	237,434	252,717	260,011	267,239	272,418	258,803	247,069	234,212	121,550	111,024	58,029	18,076
МО	RIT	148.5	170.0	183.9	193.2	204.7	212.3	215.6	222.8	226.4	233.0	234.2	236.3	_
	N	11,429	14,008	19,888	16,677	18,931	15,354	13,834	12,763	11,966	4,424	3,074	1,845	_
MS	RIT	148.8	173.1	185.2	194.4	204.2	213.6	217.1	222.8	228.0	226.6	226.9	223.4	217.9
	N	22,962	26,971	28,022	21,773	21,863	20,046	22,314	24,379	23,293	12,397	7,302	2,655	447
MT	RIT	149.3	170.6	183.1	193.5	204.4	213.4	217.9	224.2	230.0	230.6	235.9	236.5	235.2
	N	9,702	10,992	14,658	21,807	21,949	21,974	21,603	18,131	17,653	8,613	11,336	3,392	1,127
NC	RIT	147.0	169.9	183.5	196.3	208.3	218.5	221.4	227.9	233.3	235.7	240.5	240.4	235.1
	N	58,419	64,717	66,748	69,952	64,997	61,517	60,102	55,490	53,966	3,457	2,484	1,765	695
NE	RIT	_	_	_	190.2	203.2	212.6	215.6	220.3	226.0	225.2	228.1	233.8	_
	N	_	_	_	2,663	2,551	2,472	2,112	1,999	2,201	1,922	1,768	1,622	
NH	RIT	151.3	170.2	185.4	196.2	206.6	216.1	221.1	227.8	233.4	234.8	237.7	234.4	230.7
	N	4,731	11,292	15,993	17,096	17,257	17,597	16,589	15,931	14,215	6,174	4,542	1,520	635
NJ	RIT	150.2	172.2	187.4	197.1	208.3	217.4	221.8	227.5	230.5	226.1	228.5	229.7	224.7
INJ	N	19,269	30,748	40,603	37,978	39,372	42,105	42,809	36,181	29,094	8,394	6,816	4,669	2,056
NM	RIT	143.5	165.1	180.7	190.5	200.8	209.2	213.9	218.9	224.0	222.2	226.5	228.7	229.2
	N	10,254	11,545	15,467	16,592	16,615	17,079	18,975	15,856	14,969	7,934	6,559	5,243	2,880

							Mathema	tics						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
NV	RIT	144.5	163.1	177.2	190.4	203.0	212.0	216.5	222.4	228.2	227.8	226.8	228.8	229.4
	N	19,325	61,466	60,810	62,443	41,995	40,623	33,567	29,208	27,480	7,458	4,021	3,222	2,750
NY	RIT	145.8	168.7	183.5	190.1	201.8	209.9	211.8	218.2	225.4	_	_	_	_
	N	2,260	2,463	2,425	1,137	1,009	929	1,065	1,077	892	_	_	_	_
OK	RIT	147.6	_	_	192.9	202.5	208.2	211.5	217.7	216.4	_	_	_	_
	N	301	_	_	307	545	763	1,409	1,039	1,533	_	_	_	
OR	RIT	150.4	170.2	182.8	194.1	205.8	215.4	219.0	226.2	231.8	230.9	234.3	232.9	226.5
	N	4,741	6,138	8,345	8,557	9,213	8,876	9,268	9,048	9,195	5,673	5,098	3,286	1,349
PA	RIT	148.0	171.2	188.6	193.1	205.2	214.4	217.3	223.2	225.1	213.4	212.3	_	_
	N	629	1,755	1,664	1,994	1,909	1,801	2,111	2,036	2,282	431	346	_	_
RI	RIT	151.3	175.4	188.5	199.0	208.2	215.3	218.8	225.1	229.8	224.8	228.7	230.4	_
	N	1,774	1,897	2,408	2,188	2,165	2,456	2,401	2,529	2,505	2,444	1,778	878	
SD	RIT	145.0	165.8	182.1	190.7	201.6	211.1	215.3	220.8	225.4	227.2	231.8	236.2	234.6
	N	13,991	15,475	15,534	17,080	16,941	20,977	15,560	13,310	12,694	10,892	9,816	6,599	3,038
TN	RIT	146.3	168.3	179.5	190.8	199.2	207.7	210.8	215.5	220.9	220.5	223.3	223.4	222.9
	N	36,056	35,066	35,348	35,821	32,601	36,991	32,202	30,929	29,724	22,474	19,340	14,031	8,754
TX	RIT	144.3	168.7	181.3	195.9	208.3	210.6	216.5	225.3	228.4	233.6	237.4	_	_
	N	1,286	972	992	1,113	827	1,807	1,177	951	1,293	425	372	_	
UT	RIT	148.9	169.0	183.6	192.8	204.5	213.7	218.3	223.6	230.0	233.4	237.6	238.8	_
	N	3,816	4,738	5,103	3,718	3,895	3,562	3,752	3,969	3,629	3,148	2,876	2,218	_
VT	RIT	151.7	168.5	184.2	192.0	202.5	212.5	217.1	222.6	229.4	231.6	233.3	232.9	232.6
	N	1,479	1,925	2,391	3,335	3,214	3,389	3,533	3,094	3,184	2,493	2,001	832	387
WA	RIT	149.6	170.0	184.0	193.7	205.0	214.3	218.7	224.8	229.6	228.0	227.5	224.0	219.2
	N	28,372	45,298	65,371	71,340	69,805	69,311	60,233	57,271	50,942	18,334	11,954	6,356	3,264
WI	RIT	152.4	173.6	186.1	196.9	207.8	216.9	221.5	228.5	234.6	234.0	235.5	230.5	222.2
	N	42,144	59,507	86,262	106,899	109,522	109,188	110,028	106,208	103,034	31,391	21,649	5,783	1,296
WY	RIT	153.8	176.5	186.9	199.2	210.0	219.2	222.2	227.3	232.3	235.0	237.8	236.5	232.3
VV 1	N	15,503	21,916	22,403	22,729	22,862	22,672	19,913	18,075	17,395	9,678	6,999	2,951	875

Table B.4. Average RIT Scores by State and Grade—Science

						Scienc	е					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
AR	RIT	_	189.6	196.7	202.9	206.9	210.3	211.7	214.4	210.3	208.9	-
AK	N	_	5,227	6,398	7,475	7,475	7,597	7,447	1,947	923	466	_
CA	RIT	_	186.5	192.2	194.7	204.3	207.7	207.2	211.1	212.9	210.3	210.3
CA	N	_	1,475	1,736	15,237	8,507	8,754	19,599	3,214	2,388	1,002	547
СО	RIT	_	_	199.4	203.2	206.5	211.5	214.7	217.3	219.8	217.3	_
CO	N	_	_	3,678	4,688	7,335	7,113	7,684	2,763	2,605	661	_
СТ	RIT	_	_	202.5	203.5	208.0	210.1	213.4	218.2	221.2	224.3	_
Ci	N	_	_	496	3,083	3,430	3,662	3,833	1,634	1,530	1,170	_
DC	RIT	_	_	_	_	199.5	201.3	204.9	_	_	-	_
DC	N	_	_	_	_	446	459	454	_	-	-	_
DE	RIT	_	_	_	_	_	_	_	219.7	-	_	_
DL	N	_	_	_	_	_	_	_	346	-	_	_
GA	RIT	_	184.1	191.6	196.9	201.2	204.1	206.8	_	_	_	_
OA .	N	_	8,108	7,425	7,791	6,892	6,684	6,693	_	_	_	_
IA	RIT	_	193.2	199.7	204.6	207.2	211.0	214.2	216.1	218.1	218.8	214.8
IA	N	_	2,603	3,524	5,134	6,301	8,227	8,540	4,438	4,444	3,407	577
IL	RIT	_	189.6	195.6	200.9	203.5	207.3	210.4	217.0	218.3	217.2	_
	N	_	12,796	15,088	18,895	21,916	22,866	21,846	902	504	360	_
KS	RIT	_	192.8	200.3	204.7	207.9	211.3	215.0	216.3	218.6	218.8	220.5
110	N	_	507	972	2,576	4,313	4,843	4,820	1,611	1,400	1,145	498
KY	RIT	182.1	191.4	198.3	204.2	208.0	211.7	215.0	214.8	-	_	_
	N	437	3,665	6,274	3,270	4,972	7,245	4,393	1,501	_	_	_
MA	RIT	_	_	193.1	197.0	_	_	208.2	_	_	_	_
	N	_	_	312	2,775	_	_	1,704	_	_	_	_
MD	RIT	_	_	_	204.0	214.0	217.7	218.6	214.5	-	_	_
IVID	N	_	_	_	349	646	650	633	440	-	_	_
MI	RIT	180.0	189.6	196.6	202.2	205.1	208.6	211.6	213.4	215.0	215.1	211.7
1711	N	624	45,092	55,427	54,543	65,537	60,461	58,554	13,932	11,876	4,466	1,059

						Science	;					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
МО	RIT	-	_	_	206.7	208.0	210.9	214	_	_	_	_
	N	_	_	_	1,450	1,327	1,288	1,238	_	_	_	_
MT	RIT	-	193.3	200.4	205.9	209.1	212.3	215.1	218.0	220.5	_	_
	N	-	583	737	702	703	808	988	363	417	_	_
NC	RIT	_	_	_	_	210	_	_	_	_	_	_
	N	_	_	_	_	311	_	_	_	_	_	_
NJ	RIT	-	190.2	195.4	200.9	205.2	207.5	210.1	-	-	_	_
	N	-	1,091	1,134	1,053	1,657	1,860	1,946	_	_	_	_
NV	RIT	-	190.8	197.1	201.6	205.9	208.0	211.3	216.8	-	_	_
	N	-	674	926	1,440	1,694	1,879	1,813	581	_	_	_
NY	RIT	_	_	_	_	201.6	206.4	208.7	_	_	_	_
	N	_	_	_	_	634	981	430	_	_	_	_
ОН	RIT	_	196.6	203.8	208.7	211.2	215.4	219.0	_	_	_	_
	N	_	747	938	1036	1,129	1,083	910	_	_	_	_
OK	RIT	_	_	_	205.2	204.8	206.9	212.5	_	_	_	_
	N	_	_	_	485	393	442	362	_	_	_	_
OR	RIT	_	_	205.3	_	206.8	210.0	215.1	212.8	217.9	_	_
	N	_	_	312	_	373	354	401	355	357	_	_
RI	RIT	_	194.1	201.7	205.5	210.0	214.0	219.1	_	_	_	_
	N	_	442	465	495	552	483	428	_	_	_	_
SD	RIT	_	_	_	_	209.9	213.9	216.9	_	_	_	_
	N	_	_	_	_	1,274	1,284	1,172	_	_	_	_
WA	RIT	_	194.2	200.8	204.5	208.5	211.6	214.9	215.2	215.5	_	_
	N	_	1,427	1,927	3924	4,008	5,673	4,312	696	622	_	_
WI	RIT	_	_	202.7	207.5	210.9	215.2	218.7	_	_	_	_
	N	_	_	1,037	1121	1,295	1,219	1,319	_	_	_	_

Appendix C: Test-Retest Reliability by State

Table C.1. Test-Retest with Alternate Forms Reliability by State—Reading Overall

	Fall 2016-	-Winter 2017	Spring 20	17-Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	7,528	0.904	9,768	0.868	7,470	0.892
AL	1,084	0.920	933	0.875	966	0.887
AZ	3,803	0.937	3,990	0.924	4,115	0.933
CA	149,531	0.944	109,431	0.933	122,029	0.940
CO	8,645	0.913	1,762	0.896	7,114	0.899
CT	67,303	0.938	47,776	0.933	78,686	0.937
DC	14,773	0.930	11,367	0.911	14,771	0.926
DE	10,753	0.933	9,689	0.932	10,736	0.939
FL	45,860	0.942	1,098	0.921	44,887	0.933
GA	1,173	0.962	_	_	1,164	0.957
HI	3,895	0.945	3,470	0.905	3,457	0.949
ID	10,033	0.936	9,779	0.936	10,144	0.946
IL	543,929	0.946	514,288	0.933	660,222	0.936
IN	1,343	0.825	_	_	1,272	0.833
KY	254,890	0.951	219,462	0.932	258,211	0.946
LA	47,702	0.927	366	0.816	47,086	0.922
MD	533	0.948	869	0.859	542	0.938
ME	28,795	0.938	48,324	0.931	30,812	0.937
MI	518,120	0.939	506,251	0.923	495,175	0.933
MO	41,468	0.940	_	_	39,878	0.939
MS	75,613	0.940	_	_	64,740	0.940
MT	33,372	0.936	36,340	0.922	34,242	0.932
NC	123,060	0.950	91,190	0.938	122,912	0.950
NE	5,917	0.898	1,196	0.899	1,374	0.883
NH	22,370	0.940	19,321	0.928	19,149	0.935
NJ	58,838	0.941	905	0.796	61,214	0.938
NM	28,428	0.934	23,113	0.932	25,256	0.928
NV	69,788	0.944	58,607	0.930	60,881	0.939
NY	1,598	0.949	1,733	0.930	1,593	0.946
OK	881	0.950	_	_	354	0.884
OR	16,417	0.932	14,536	0.924	14,874	0.930
PA	3,215	0.934	2,593	0.895	3,421	0.925
RI	4,632	0.914	4,493	0.913	4,852	0.907
SD	33,294	0.941	29,705	0.928	32,595	0.934
TN	109,494	0.936	1,298	0.882	106,578	0.924
TX	916	0.954	1,356	0.918	1,278	0.964
UT	9,548	0.944	7,745	0.935	8,612	0.946
VT	5,539	0.925	4,821	0.920	5,324	0.931
WA	104,066	0.938	87,945	0.933	95,228	0.938
WI	181,922	0.941	161,533	0.926	186,303	0.934
WY	43,164	0.941	13,069	0.932	44,404	0.940

Table C.2. Test-Retest with Alternate Forms Reliability by State—Reading K-2

	Fall 2016-	Winter 2017	Spring 20	17-Fall 2017	Winter 2017	'-Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	372	0.920	_	_	323	0.912
AL	408	0.863	308	0.829	401	0.836
AZ	1,621	0.858	1,429	0.836	1,818	0.863
CA	61,766	0.903	38,044	0.896	51,326	0.906
CO	4,394	0.886	470	0.873	4,311	0.889
CT	25,351	0.890	14,488	0.870	28,679	0.888
DC	5,374	0.844	3,102	0.857	5,038	0.851
DE	5,498	0.896	3,495	0.870	5,587	0.891
FL	19,998	0.878	360	0.853	19,715	0.871
GA	316	0.868	_	_	313	0.847
HI	1,342	0.891	650	0.854	836	0.890
ID	3,820	0.882	2,985	0.862	3,448	0.874
IL	243,370	0.905	187,486	0.892	309,464	0.896
KY	113,028	0.901	80,416	0.874	114,468	0.899
LA	16,825	0.858	_	_	17,297	0.857
ME	13,574	0.893	14,551	0.883	13,940	0.890
MI	193,484	0.883	154,451	0.866	188,391	0.880
MO	17,372	0.881	_	_	16,919	0.884
MS	27,902	0.869	_	_	23,548	0.876
MT	15,288	0.876	12,676	0.858	15,797	0.877
NC	60,429	0.908	39,143	0.898	60,413	0.911
NE	2,193	0.858	562	0.899	943	0.872
NH	11,730	0.891	7,354	0.869	9,353	0.883
NJ	25,942	0.884		_	25,918	0.882
NM	11,585	0.896	6,075	0.877	10,888	0.887
NV	34,582	0.906	26,164	0.895	34,163	0.903
NY	718	0.880	586	0.836	712	0.883
OK	387	0.855	_	_	_	-
OR	5,903	0.895	4,952	0.877	6,193	0.891
PA	1,255	0.867	723	0.837	1,240	0.867
RI	1,612	0.868	1,264	0.847	1,731	0.864
SD	12,446	0.873	7,549	0.853	12,393	0.876
TN	42,005	0.879	589	0.814	41,567	0.864
TX	522	0.837	696	0.893	526	0.804
UT	3,159	0.873	1,956	0.860	2,710	0.891
VT	2,182	0.885	1,368	0.854	2,036	0.883
WA	53,326	0.896	32,947	0.877	48,559	0.890
WI	82,306	0.895	59,121	0.878	84,697	0.890
WY	23,229	0.893	4,898	0.871	23,346	0.892

Table C.3. Test-Retest with Alternate Forms Reliability by State—Reading 2-5

		-Winter 2017		17–Fall 2017		'-Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	6,922	0.873	6,463	0.851	6,910	0.860
AL	488	0.765	356	0.750	381	0.779
AZ	1,663	0.825	1,268	0.808	1,651	0.822
CA	64,691	0.863	36,396	0.846	46,290	0.850
CO	3,983	0.839	910	0.804	2,529	0.829
CT	29,864	0.845	16,422	0.847	35,550	0.856
DC	4,213	0.786	2,692	0.780	4,540	0.816
DE	2,681	0.754	2,388	0.843	2,390	0.802
FL	15,359	0.796	425	0.890	14,688	0.778
GA	308	0.878	_	_	305	0.876
HI	2,225	0.827	2,349	0.797	2,203	0.825
ID	4,758	0.857	3,837	0.826	4,373	0.854
IL	219,650	0.864	174,817	0.860	260,709	0.857
IN	1,129	0.702	_	_	1,062	0.748
KY	91,270	0.850	65,244	0.846	90,510	0.852
LA	16,810	0.775	360	0.797	15,616	0.786
MD	_	_	391	0.812	_	_
ME	9,689	0.862	18,870	0.856	9,703	0.861
MI	198,986	0.830	165,997	0.828	176,099	0.832
MO	13,770	0.840	_	_	12,472	0.846
MS	30,402	0.814	_	_	24,050	0.829
MT	12,699	0.843	12,711	0.840	12,569	0.833
NC	39,604	0.872	23,014	0.878	37,233	0.875
NE	3,724	0.891	354	0.912	431	0.891
NH	6,802	0.845	5,224	0.853	5,339	0.844
NJ	18,103	0.841	623	0.771	17,792	0.828
NM	13,191	0.843	8,760	0.843	10,792	0.844
NV	23,923	0.851	11,704	0.837	13,496	0.848
NY	489	0.828	346	0.805	492	0.823
OK	360	0.875	_	_	313	0.851
OR	8,593	0.854	5,757	0.847	6,440	0.857
PA	1,159	0.839	950	0.833	1,386	0.845
RI	2,264	0.808	1,842	0.848	2,166	0.805
SD	13,335	0.837	10,583	0.835	12,321	0.834
TN	44,909	0.841	_	_	42,747	0.853
TX	_	_	_	_	395	0.816
UT	4,196	0.830	3,109	0.855	3,667	0.856
VT	2,463	0.817	2,103	0.851	2,255	0.838
WA	35,100	0.861	26,300	0.863	27,157	0.863
WI	77,766	0.865	56,001	0.855	76,430	0.858
WY	10,856	0.841	3,498	0.840	10,745	0.842

Table C.4. Test-Retest with Alternate Forms Reliability by State—Reading 6+

	Fall 2016-	-Winter 2017	Spring 20	17-Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AZ	496	0.823	520	0.790	637	0.862
CA	22,699	0.870	10,393	0.833	24,275	0.889
CT	11,232	0.893	6,577	0.883	14,134	0.903
DC	5,124	0.886	2,952	0.843	5,137	0.859
DE	2,542	0.861	1,046	0.848	2,750	0.904
FL	10,464	0.850	_	_	10,466	0.862
GA	527	0.904	_	_	545	0.901
HI	312	0.877	_	_	414	0.886
ID	1,411	0.888	1,386	0.852	2,261	0.901
IL	78,283	0.884	44,383	0.860	87,750	0.892
KY	49,683	0.880	26,182	0.822	52,602	0.884
LA	13,845	0.874	_	_	13,886	0.882
ME	5,223	0.877	5,077	0.856	6,968	0.899
MI	122,471	0.884	75,035	0.846	127,060	0.887
MO	9,574	0.894	_	_	9,871	0.904
MS	16,928	0.888	_	_	16,807	0.906
MT	5,006	0.878	3,416	0.845	5,633	0.887
NC	22,559	0.874	8,055	0.836	24,775	0.895
NH	3,771	0.877	2,383	0.861	4,421	0.890
NJ	14,178	0.894	_	_	17,038	0.904
NM	3,580	0.870	3,555	0.861	3,452	0.886
NV	10,896	0.858	5,475	0.833	13,036	0.881
NY	385	0.825	435	0.832	387	0.843
OR	1,728	0.861	1,174	0.793	2,070	0.852
PA	797	0.868	_	_	794	0.899
RI	753	0.911	523	0.885	951	0.912
SD	7,305	0.888	4,524	0.858	7,766	0.899
TN	22,282	0.855	_	_	22,048	0.821
TX	350	0.870	_	_	357	0.894
UT	2,166	0.882	1,149	0.857	2,209	0.892
VT	882	0.846	448	0.842	1,026	0.895
WA	14,908	0.885	10,297	0.879	18,758	0.899
WI	21,243	0.883	11,359	0.845	24,459	0.893
WY	8,972	0.878	1,757	0.847	10,123	0.887

Table C.5. Test-Retest with Alternate Forms Reliability by State—Language Usage Overall

	Fall 2016-	-Winter 2017	Spring 20	17–Fall 2017	Winter 2017	/-Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	401	0.822	_	_	366	0.783
AL	771	0.872	659	0.826	678	0.834
AZ	2,292	0.905	2,093	0.908	2,493	0.911
CA	51,493	0.932	27,457	0.930	32,108	0.926
CO	454	0.912	366	0.877	437	0.927
CT	16,072	0.918	9,009	0.910	16,193	0.920
DE	_	_	_	_	577	0.844
FL	_	_	599	0.916	_	_
GA	575	0.914	_	_	547	0.918
HI	_	_	589	0.936	_	_
ID	6,265	0.913	6,916	0.906	5,771	0.910
IL	61,664	0.908	62,633	0.905	62,313	0.907
IN	324	0.786	_	_	_	_
KY	68,179	0.918	47,210	0.905	64,141	0.917
LA	19,787	0.874	_	_	18,736	0.874
MD	428	0.865	369	0.876	418	0.869
ME	3,262	0.896	9,964	0.897	3,412	0.899
MI	184,299	0.905	129,946	0.888	161,281	0.901
MO	14,352	0.907	_	_	11,751	0.908
MS	28,551	0.904	_	_	20,528	0.906
MT	15,335	0.909	20,322	0.901	14,825	0.907
NC	5,254	0.924	2,878	0.930	4,640	0.940
NH	2,136	0.916	1,738	0.900	1,471	0.922
NJ	12,652	0.892	841	0.851	11,296	0.892
NM	14,967	0.915	4,879	0.883	11,831	0.903
NV	7,281	0.922	5,083	0.901	6,354	0.906
OR	3,941	0.900	3,271	0.903	3,460	0.911
PA	1,478	0.910	1,195	0.895	1,677	0.890
RI	_	_	881	0.913	_	_
SD	15,387	0.908	12,634	0.907	13,774	0.907
TN	18,180	0.915	512	0.865	16,295	0.904
TX	-	_	612	0.880	_	_
UT	6,701	0.921	5,102	0.915	5,570	0.926
VT	2,624	0.902	2,595	0.903	2,820	0.894
WA	9,121	0.909	12,135	0.899	8,554	0.905
WI	28,833	0.917	29,874	0.902	29,468	0.908
WY	7,634	0.903	3,919	0.889	7,749	0.905

Table C.6. Test-Retest with Alternate Forms Reliability by State—Mathematics Overall

	Fall 2016-	Winter 2017	Spring 20	17–Fall 2017	Winter 2017–Spring 2017		
State	N	Reliability	N	Reliability	N	Reliability	
AK	7,520	0.943	9,976	0.916	7,297	0.934	
AL	1,096	0.960	981	0.922	1,015	0.940	
AZ	4,024	0.965	3,963	0.956	4,289	0.961	
CA	149,648	0.963	113,016	0.954	123,977	0.957	
CO	9,419	0.950	1,930	0.931	7,519	0.936	
CT	76,101	0.963	52,802	0.954	87,123	0.956	
DC	17,800	0.949	14,029	0.929	17,174	0.933	
DE	11,561	0.956	10,215	0.955	11,686	0.953	
FL	45,548	0.960	1,263	0.956	44,370	0.948	
GA	2,515	0.961	_	_	2,479	0.953	
HI	3,788	0.968	3,751	0.960	3,236	0.969	
ID	10,842	0.955	10,502	0.959	11,333	0.962	
IL	556,718	0.965	518,537	0.952	667,540	0.954	
IN	1,319	0.902	_	_	1,281	0.908	
KY	256,609	0.968	221,440	0.952	259,765	0.962	
LA	47,326	0.954	_	_	46,465	0.949	
MA	_	_	_	_	314	0.830	
MD	460	0.965	1,081	0.922	464	0.961	
ME	30,017	0.956	49,406	0.950	31,779	0.952	
MI	521,298	0.959	508,794	0.943	499,523	0.951	
MO	40,560	0.959	319	0.936	39,631	0.955	
MS	75,235	0.965	_	_	64,168	0.962	
MT	34,830	0.960	36,411	0.951	35,344	0.957	
NC	132,723	0.970	100,169	0.961	130,792	0.970	
NE	5,938	0.942	839	0.920	957	0.914	
NH	23,691	0.957	20,351	0.947	20,060	0.954	
NJ	71,459	0.955	997	0.863	71,817	0.952	
NM	29,412	0.960	23,509	0.947	25,863	0.951	
NV	70,511	0.964	60,143	0.948	62,200	0.955	
NY	2,368	0.959	2,182	0.941	2,375	0.946	
OK	1,400	0.931	_	_	931	0.925	
OR	17,326	0.958	14,965	0.949	16,492	0.953	
PA	3,235	0.953	2,618	0.926	3,474	0.941	
RI	4,733	0.954	4,515	0.948	4,847	0.944	
SD	34,374	0.963	30,487	0.952	33,619	0.956	
TN	111,485	0.960	1,399	0.919	108,159	0.943	
TX	1,018	0.974	1,254	0.934	1,451	0.974	
UT	9,628	0.965	7,689	0.956	8,651	0.963	
VT	6,032	0.957	5,244	0.946	5,696	0.953	
WA	105,678	0.957	87,225	0.948	96,254	0.953	
WI	182,671	0.963	166,878	0.950	187,185	0.958	
WY	43,651	0.963	13,215	0.956	44,700	0.959	

Table C.7. Test-Retest with Alternate Forms Reliability by State—Mathematics K-2

	Fall 2016-	Winter 2017	Spring 20	17-Fall 2017	Winter 2017	'-Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	355	0.910	_	_	308	0.900
AL	318	0.913	_	_	309	0.923
AZ	1,673	0.905	1,427 0.881		1,863	0.910
CA	61,969	0.933	39,690	0.931	52,407	0.939
CO	4,398	0.923	471	0.905	4,316	0.936
CT	28,557	0.919	16,097	0.909	31,307	0.921
DC	5,182	0.894	3,255	0.892	5,007	0.893
DE	5,839	0.935	3,574	0.919	5,924	0.934
FL	19,936	0.920	403	0.924	19,627	0.920
GA	319	0.926	_	_	305	0.918
HI	1,550	0.937	814	0.923	937	0.937
ID	3,714	0.906	2,847	0.904	3,424	0.922
IL	242,445	0.930	184,863	0.915	306,586	0.920
KY	112,699	0.928	80,613	0.903	114,422	0.929
LA	17,064	0.893	_	_	17,389	0.904
MD	_	_	334	0.897	_	_
ME	13,732	0.912	15,353	0.901	13,978	0.914
MI	194,461	0.912	153,880	0.895	188,574	0.912
MO	17,220	0.913	_	_	16,738	0.915
MS	28,215	0.918	_	_	23,822	0.923
MT	15,891	0.910	12,755	0.894	16,058	0.920
NC	61,276	0.937	39,062	0.928	60,964	0.942
NE	2,191	0.907	556	0.908	856	0.910
NH	11,868	0.909	7,405	0.885	9,993	0.915
NJ	29,600	0.924	_	_	29,259	0.927
NM	11,309	0.914	6,350	0.891	10,579	0.911
NV	34,715	0.933	26,557	0.922	34,033	0.932
NY	716	0.914	598	0.886	718	0.919
OK	383	0.885	_	_	_	_
OR	6,209	0.914	4,743	0.900	6,592	0.917
PA	1,245	0.921	730	0.895	1,236	0.914
RI	1,690	0.911	1,314	0.881	1,734	0.907
SD	12,382	0.916	7,523	0.904	12,134	0.918
TN	42,814	0.915	620	0.899	42,214	0.901
TX	460	0.877	683	0.926	527	0.910
UT	3,224	0.907	1,959	0.901	2,766	0.930
VT	2,343	0.911	1,549	0.884	2,174	0.907
WA	54,118	0.922	32,878	0.907	48,047	0.921
WI	81,603	0.922	60,559	0.907	83,412	0.925
WY	23,720	0.924	4,869	0.904	23,782	0.927

Table C.8. Test-Retest with Alternate Forms Reliability by State—Mathematics 2-5

	Fall 2016-	-Winter 2017	Spring 20	17–Fall 2017	Winter 2017	/-Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AK	6,910	0.930	6,682	0.919	6,752	0.923
AL	503	0.884	409	0.862	432	0.871
AZ	1,564	0.897	1,240	0.909	1,526	0.909
CA	64,757	0.919	37,268	0.919	47,198	0.912
CO	4,758	0.918	1,076	0.903	2,928	0.903
CT	32,358	0.920	18,489	0.918	38,552	0.923
DC	7,318	0.851	5,143	0.864	6,898	0.864
DE	2,644	0.855	2,323	0.919	2,377	0.887
FL	15,196	0.868	541	0.940	14,348	0.834
GA	1,638	0.921	_	_	1,626	0.921
HI	1,804	0.898	2,352	0.908	1,767	0.895
ID	5,594	0.912	4,362	0.912	5,413	0.915
IL	225,359	0.924	171,387	0.926	261,840	0.915
IN	1,105	0.819	_	_	1,079	0.861
KY	93,158	0.917	66,293	0.914	92,115	0.916
LA	16,260	0.860	_	_	14,878	0.871
MA	_	_	_	_	314	0.830
MD	_	_	449	0.893	_	_
ME	11,055	0.913	19,464	0.923	11,299	0.917
MI	200,508	0.904	166,009	0.908	179,343	0.904
MO	13,134	0.909	_	_	12,413	0.906
MS	29,500	0.894	_	_	23,044	0.899
MT	13,865	0.920	13,207	0.927	13,823	0.918
NC	41,235	0.926	22,897	0.932	37,848	0.934
NE	3,747	0.930	_	_	_	-
NH	7,950	0.912	6,028	0.914	5,509	0.898
NJ	26,605	0.879	743	0.844	25,059	0.887
NM	13,756	0.907	8,467	0.899	11,188	0.900
NV	23,382	0.922	11,865	0.911	14,331	0.909
NY	490	0.905	315	0.888	494	0.921
OK	884	0.895	_	_	872	0.929
OR	8,740	0.907	6,105	0.909	7,079	0.910
PA	1,193	0.879	971	0.902	1,445	0.888
RI	2,011	0.856	1,722	0.899	1,905	0.862
SD	14,383	0.910	11,435	0.919	13,463	0.912
TN	46,088	0.897	_	_	43,760	0.897
TX	_	_		_	559	0.917
UT	4,219	0.903	3,014	0.921	3,673	0.915
VT	2,723	0.908	2,120	0.908	2,395	0.916
WA	34,615	0.909	24,736	0.917	26,658	0.914
WI	77,497	0.928	56,018	0.930	76,360	0.926
WY	10,971	0.905	3,817	0.915	10,686	0.910

Table C.9. Test-Retest with Alternate Forms Reliability by State—Mathematics 6+

	Fall 2016-	-Winter 2017	Spring 20	17-Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AZ	751	0.868	509	0.876	888	0.907
CA	22,617	0.888	10,641	0.845	24,174	0.902
CT	14,338	0.919	8,056	0.891	16,896	0.910
DC	5,199	0.903	2,904	0.847	5,210	0.883
DE	3,066	0.888	1,566	0.861	3,352	0.905
FL	10,383	0.864	_	_	10,387	0.884
GA	556	0.930	_	_	546	0.905
HI	424	0.867	_	_	527	0.918
ID	1,445	0.901	1,473	0.891	2,451	0.921
IL	86,020	0.901	48,599	0.874	96,543	0.900
KY	50,073	0.899	25,944	0.843	52,422	0.896
LA	13,774	0.893	_	_	13,808	0.900
ME	4,989	0.902	4,837	0.881	6,321	0.907
MI	122,799	0.903	74,683	0.868	127,368	0.904
MO	9,403	0.903	_	_	9,827	0.913
MS	17,190	0.909	_	_	17,178	0.921
MT	4,720	0.884	3,187	0.864	5,210	0.902
NC	29,759	0.899	14,443	0.860	31,489	0.914
NH	3,723	0.877	2,527	0.860	4,488	0.906
NJ	14,600	0.900	_	_	17,065	0.907
NM	4,191	0.898	3,810	0.874	3,952	0.903
NV	12,120	0.868	5,266	0.861	13,686	0.900
NY	1,160	0.913	903	0.887	1,162	0.901
OR	2,154	0.879	1,424	0.849	2,616	0.885
PA	778	0.886	_	_	773	0.912
RI	1,029	0.929	670	0.892	1,207	0.922
SD	7,352	0.907	4,560	0.881	7,803	0.916
TN	22,213	0.882	_	_	22,012	0.838
TX	342	0.892	_	_	365	0.889
UT	2,157	0.915	1,284	0.894	2,174	0.908
VT	903	0.888	568	0.860	1,102	0.894
WA	16,219	0.901	11,291	0.892	20,125	0.912
WI	22,830	0.903	13,544	0.866	26,537	0.912
WY	8,924	0.889	1,673	0.866	10,209	0.907

Table C.10. Test-Retest with Alternate Forms Reliability by State—Science Overall

	Fall 2016-	-Winter 2017	Spring 20	17-Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AR	8,427	0.873	6,622	0.857	8,970	0.876
CA	8,552	0.853	4,926	0.847	9,020	0.860
CO	7,887	0.847	5,804	0.836	7,845	0.855
CT	2,577	0.873	3,066	0.864	3,150	0.867
IA	1,008	0.800	2,635	0.846	690	0.822
IL	15,852	0.880	11,981	0.874	17,653	0.879
KS	2,186	0.865	2,103	0.854	1,146	0.868
KY	3,938	0.873	3,373	0.880	4,573	0.876
MA	1,061	0.857	_	_	634	0.844
MD	_	_	455	0.889	_	_
MI	65,572	0.866	48,323	0.860	56,407	0.867
MO	1,308	0.841	_	_	1,416	0.837
MT	409	0.871	_	_	405	0.861
NJ	1,473	0.849	855	0.849	1,373	0.823
NV	565	0.843	375	0.814	558	0.844
ОН	_	_	1,881	0.827	_	_
OK	520	0.781	_	_	534	0.850
RI	-	_	694	0.863	_	_
SD	734	0.809	489	0.815	733	0.851
WA	2,538	0.848	2,337	0.843	2,245	0.877
WI	514	0.858	1,249	0.838	560	0.863

Table C.11. Test-Retest with Alternate Forms Reliability by State—Science 3–5

	Fall 2016-	Fall 2016-Winter 2017		17–Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability N Reliability		N	Reliability	
AR	3,744	0.843	2,106	0.817	3,941	0.857
CA	3,617	0.802	406	0.790	3,328	0.807
CO	1,639	0.761	691	0.799	1,682	0.811
CT	378	0.829	405	0.755	517	0.802
IA	_	_	662	0.819	_	_
IL	6,973	0.856	3,861	0.853	8,488	0.856
KS	387	0.831	_	_	320	0.829
KY	1,302	0.846	1,400	0.827	1,526	0.836
MA	719	0.799	_	_	489	0.798
MI	29,685	0.830	15,606	0.825	23,910	0.838
NJ	668	0.800	_	_	638	0.775
ОН	_	_	640	0.782	_	_
WA	469	0.854	618	0.835	713	0.852
WI	_	_	309	0.804	_	

Table C.12. Test-Retest with Alternate Forms Reliability by State—Science 6+

	Fall 2016-	-Winter 2017	Spring 20	17-Fall 2017	Winter 2017	7–Spring 2017
State	N	Reliability	N	Reliability	N	Reliability
AR	4,608	0.836	3,247	0.828	5,021	0.844
CA	4,933	0.823	4,097	0.834	5,674	0.838
CO	6,244	0.839	4,397	0.823	6,161	0.843
CT	2,190	0.861	2,154	0.851	2,548	0.861
IA	871	0.803	1,676	0.833	607	0.824
IL	8,829	0.851	5,975	0.855	9,120	0.861
KS	1,795	0.850	1,605	0.853	823	0.867
KY	2,632	0.819	1,528	0.835	3,039	0.837
MA	341	0.867	_	_	_	_
MD	_	_	354	0.875	_	_
MI	35,756	0.835	24,239	0.838	32,389	0.842
MO	1,211	0.841	_	_	1,160	0.838
NJ	802	0.806	524	0.813	734	0.798
NV	348	0.825	_	_	333	0.817
ОН	_	_	833	0.796	_	_
OK	369	0.796	_	_	377	0.850
SD	731	0.809	488	0.815	732	0.852
WA	2,065	0.832	1,242	0.802	1,531	0.844
WI	368	0.829	660	0.835	396	0.833

Table C.13. Test-Retest with Alternate Forms Reliability by State and Grade—Reading, Spring 2017–Fall 2017

					Reading,	Spring 20	17–Fall 20	17					
							Gra	ide					
State		K	1	2	3	4	5	6	7	8	9	10	11
AK	Reliability	1	_	_	_	_	0.869	0.857	0.848	0.659	_	_	_
AN	N	ı	_	_	_	_	2,967	2,969	2,850	383	_	_	_
AZ	Reliability	0.700	0.692	0.808	0.808	0.820	0.842	0.864	0.847	_	_	_	_
	N	375	395	422	506	466	431	386	397	_	_	_	_
CA	Reliability	0.817	0.817	0.876	0.877	0.882	0.875	0.860	0.865	0.807	0.830	0.827	0.783
	N	9,327	11,606	14,223	12,323	12,741	12,156	10,385	10,433	5,855	6,011	2,855	783
СТ	Reliability	0.801	0.810	0.832	0.842	0.846	0.845	0.841	0.846	0.832	0.857	_	_
	N	3,751	4,639	5,647	5,244	6,305	5,595	5,986	5,141	2,525	2,085	_	_
DC	Reliability	0.753	0.787	0.770	0.819	0.801	0.781	0.787	0.798	0.758	0.770	_	_
DC	N	1,738	1,680	1,611	1,354	1,267	734	889	800	515	337	_	_
DE	Reliability	0.834	0.797	0.833	0.832	0.858	0.842	0.829	0.826	_	0.814	0.836	
DE	N	565	1,555	1,382	1,210	1,118	1,353	545	584	_	486	340	
HI	Reliability	1	_	_	_	0.818	0.867	0.771	0.744	0.844	0.828	_	_
	N	-	_	_	_	334	316	435	631	590	340	_	_
ID	Reliability	0.779	0.813	0.832	0.844	0.845	0.872	0.863	0.843	0.855	0.791	0.728	_
	N	754	897	938	1,103	1,192	1,007	1,107	1,177	458	567	466	_
IL	Reliability	0.822	0.804	0.867	0.873	0.872	0.864	0.863	0.867	0.843	0.847	0.860	0.831
	N	31,988	40,681	62,579	66,132	67,276	68,904	65,782	68,266	18,278	13,601	5,753	1,849
KY	Reliability	0.789	0.768	0.850	0.841	0.848	0.835	0.847	0.843	0.848	0.841	0.814	
	N	20,446	22,349	25,697	27,594	27,912	26,756	22,550	23,315	9,946	7,370	1,262	_
ME	Reliability	0.755	0.808	0.823	0.871	0.870	0.870	0.860	0.865	0.841	0.830	0.858	0.836
IVIL	N	2,325	3,239	5,163	6,000	6,115	5,666	6,561	6,569	3,393	1,976	613	309
MI	Reliability	0.777	0.783	0.819	0.850	0.850	0.840	0.837	0.829	0.822	0.829	0.805	0.793
	N	45,084	50,888	56,382	59,667	61,972	59,959	56,255	52,556	23,867	19,707	8,394	2,747
MT	Reliability	0.768	0.779	0.804	0.835	0.848	0.837	0.843	0.851	0.824	0.826	0.848	0.807
IVI I	N	2,189	2,542	3,431	5,097	4,962	5,044	3,983	4,028	1,756	1,836	837	304
NC	Reliability	0.827	0.803	0.875	0.879	0.879	0.873	0.881	0.869	0.878	0.885	0.891	_
	N	7,066	8,897	12,599	13,302	13,076	12,387	11,155	10,254	528	509	318	_

					Reading,	Spring 20	17–Fall 20	17					
							Gra	ıde					
State		K	1	2	3	4	5	6	7	8	9	10	11
NE	Reliability	_	_	_	_	0.888	_	_	_	_	_	_	_
	N	_	_	_	_	309	_	_	_	_	_	_	
NH	Reliability	0.760	0.759	0.826	0.845	0.831	0.842	0.858	0.845	0.847	0.861	_	-
	N	1,291	2,047	3,025	2,664	2,425	2,550	2,061	2,071	403	378	_	
NM	Reliability	0.741	0.793	0.808	0.850	0.862	0.845	0.871	0.855	0.810	0.823	0.827	0.785
INIVI	N	1,887	2,118	2,368	2,561	2,553	2,624	2,547	2,798	843	826	789	555
NV	Reliability	0.802	0.773	0.866	0.877	0.876	0.866	0.846	0.842	0.803	0.816	_	_
	N	4,434	7,942	8,356	9,285	8,904	7,576	5,572	3,643	1,412	543	_	_
OR	Reliability	0.714	0.762	0.857	0.858	0.849	0.844	0.858	0.837	0.821	0.839	0.840	
	N	881	1,165	1,811	1,646	1,766	1,468	1,757	1,747	906	932	327	
PA	Reliability	_	0.778	0.799	0.818	0.822	0.857	0.817	0.847	_	_	_	_
	N	-	303	300	306	339	340	356	355	_	_	_	
RI	Reliability	0.779	0.743	0.789	0.796	0.841	0.837	0.862	0.817	_	0.872	_	_
	N	340	308	438	475	521	561	555	490	_	315	_	
SD	Reliability	0.790	0.765	0.819	0.828	0.858	0.850	0.856	0.833	0.823	0.820	0.846	0.791
	N	2,666	2,753	2,840	3,121	3,162	4,259	2,533	2,427	1,893	1,680	1,332	526
TX	Reliability	_	_	0.888	_	_	_	_	_	_	_	_	_
	N	-	-	324	_	_	_	_	_	-	-	-	
UT	Reliability	0.817	0.738	0.841	0.845	0.832	0.828	0.847	0.851	0.839	0.862	0.836	_
	N	886	819	827	695	738	654	701	724	565	563	481	_
VT	Reliability	_	_	0.814	0.844	0.826	0.846	0.848	0.865	0.837	0.836	_	_
	N	_	_	400	571	563	629	553	609	343	440	_	
WA	Reliability	0.815	0.808	0.844	0.861	0.863	0.864	0.860	0.861	0.860	0.869	0.869	0.851
	N	6,043	8,596	11,378	12,166	12,182	10,842	9,530	9,909	3,761	1,908	721	380
WI	Reliability	0.778	0.779	0.842	0.858	0.860	0.850	0.860	0.855	0.843	0.837	0.861	0.836
V V I	N	7,454	12,510	17,702	22,220	22,903	22,176	22,208	21,605	6,595	4,260	829	379
WY	Reliability	0.801	0.731	0.832	0.842	0.861	0.843	0.851	0.852	0.843	0.791	_	_
V V I	N	1,424	1,492	1,431	1,694	1,817	1,574	1,152	1,039	513	463	_	

Table C.14. Test-Retest with Alternate Forms Reliability by State and Grade—Reading, Winter 2017–Spring 2017

					Read	ing, Winte	r 2017–Sp	ring 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	_	_	_	_	_	0.882	0.850	0.848	_	_	_	_
7113	N	_			_		_	950	2,829	2,746		_	_	_
AZ	Reliability	0.679	_	0.786	0.807	0.831	0.849	0.854	0.843	0.848	_	_	_	_
7.2	N	364	_	448	485	439	448	426	337	313	_	_	_	_
CA	Reliability	0.775	0.869	0.888	0.885	0.883	0.883	0.862	0.865	0.846	0.830	0.825	0.794	0.745
<i>Ο</i> / (N	10,306	12,376	14,787	12,394	12,812	12,831	10,017	9,954	8,593	7,948	6,675	2,488	566
СО	Reliability	_	0.819	0.852	0.851	0.837	0.845	0.869	0.846	0.859	_	_	_	_
	N	_	302	986	1,041	1,072	1,043	781	621	570	_	_	_	_
СТ	Reliability	0.780	0.859	0.876	0.853	0.859	0.866	0.865	0.855	0.859	0.851	0.836	0.806	_
	N	4,375	6,366	7,608	7,541	8,568	8,687	8,898	8,332	8,442	4,900	3,826	839	_
DC	Reliability	0.683	0.827	0.827	0.798	0.816	0.826	0.834	0.824	0.819	0.791	_	_	_
	N	2,135	1,965	1,884	1,625	1,405	1,195	1,353	1,209	1,025	543	_	_	_
DE	Reliability	0.737	0.872	0.855	0.867	0.864	0.864	0.784	0.778	0.833	0.827	0.805	_	_
	N	662	1,614	1,584	1,536	1,453	1,496	498	392	371	418	400	_	_
FL	Reliability	0.742	0.851	0.850	0.824	0.802	0.794	0.800	0.767	0.741	0.789	0.781	_	_
	N	5,223	5,197	5,172	5,209	4,723	4,660	5,047	4,261	3,890	718	656	_	_
н	Reliability	_	-	-	-	-	_	0.732	0.751	0.860	0.841	_	_	_
	N	_	_	_	_	_	_	396	597	577	304	_	_	_
ID	Reliability	0.753	0.834	0.854	0.821	0.855	0.846	0.838	0.845	0.860	0.859	0.833	_	_
טו	N	772	1,084	992	907	1,008	998	1,089	1,132	1,152	496	399	_	_
IL	Reliability	0.778	0.866	0.872	0.869	0.866	0.865	0.861	0.862	0.853	0.842	0.829	0.814	0.814
, L	N	33,644	43,931	72,448	82,553	83,494	82,250	78,547	78,033	73,165	14,943	10,610	4,404	1,325
KY	Reliability	0.767	0.857	0.870	0.858	0.864	0.861	0.849	0.852	0.855	0.850	0.830	0.761	_
13.1	N	24,269	26,358	28,729	30,483	29,501	28,032	24,267	25,379	24,036	9,098	5,771	1,694	_
LA	Reliability	0.734	0.845	0.858	0.832	0.826	0.816	0.810	0.785	0.798	0.792	0.721	0.664	_
LA	N	5,579	6,024	6,097	5,025	4,548	4,131	3,868	3,550	3,280	2,614	1,838	327	_
ME	Reliability	0.737	0.849	0.868	0.869	0.873	0.869	0.857	0.864	0.860	0.841	0.849	_	_
IVIL	N	1,736	2,865	3,992	4,333	4,167	3,769	3,123	2,896	2,739	601	326		

					Read	ing, Winte	r 2017–Sp	ring 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
MI	Reliability	0.733	0.849	0.861	0.853	0.856	0.858	0.847	0.840	0.837	0.837	0.813	0.777	0.763
IVII	N	48,042	52,961	55,993	52,430	54,356	53,992	47,572	42,479	40,492	18,587	17,312	8,000	1,733
MO	Reliability	0.776	0.859	0.870	0.854	0.865	0.865	0.854	0.861	0.845	0.830	0.839	0.673	_
IVIO	N	3,350	4,075	5,502	4,851	5,221	4,295	3,906	3,095	3,179	986	800	370	_
MS	Reliability	0.792	0.860	0.850	0.835	0.837	0.821	0.840	0.826	0.834	0.809	0.804	0.765	_
IVIO	N	7,069	8,494	8,532	5,554	5,786	5,087	5,661	6,148	5,808	3,117	2,588	728	_
MT	Reliability	0.765	0.859	0.844	0.844	0.847	0.855	0.846	0.844	0.823	0.823	0.796	_	_
1011	N	2,298	2,517	3,170	4,627	4,557	4,351	3,968	3,052	2,938	679	1,736	_	_
NC	Reliability	0.810	0.883	0.884	0.883	0.883	0.882	0.880	0.871	0.874	0.856	0.867	0.869	_
110	N	10,364	14,241	14,834	15,772	15,325	15,002	12,146	11,622	11,733	718	516	404	_
NE	Reliability	_	_	_	_	0.862	0.845	_	_	_	_	_	_	_
INL	N	_	_	_	_	317	361	_	_	_	_	_	_	_
NH	Reliability	0.757	0.833	0.868	0.854	0.829	0.839	0.855	0.836	0.842	_	_	_	_
INII	N	940	2,509	2,685	2,787	2,389	2,478	1,883	1,591	1,293	_	_	_	_
NJ	Reliability	0.726	0.839	0.866	0.851	0.849	0.851	0.827	0.839	0.837	0.805	0.807	0.734	_
	N	5,431	7,017	8,345	7,427	7,447	7,416	7,040	4,943	4,209	705	565	330	_
NM	Reliability	0.718	0.814	0.858	0.859	0.848	0.854	0.849	0.854	0.838	0.801	0.764	0.819	0.833
INIVI	N	1,274	1,518	2,734	2,921	3,024	2,964	3,148	2,236	2,015	1,234	986	740	365
NV	Reliability	0.765	0.850	0.868	0.878	0.878	0.872	0.867	0.843	0.836	0.805	0.807	0.782	_
140	N	4,580	7,860	8,301	9,531	8,930	8,136	5,820	3,408	2,875	495	378	303	_
OR	Reliability	0.696	0.825	0.852	0.855	0.857	0.874	0.866	0.838	0.850	0.858	0.840	_	_
OK	N	682	1,128	1,807	1,615	1,771	1,431	1,694	1,713	1,453	734	637	_	_
PA	Reliability	_	0.860	0.831	0.811	0.837	0.850	0.869	0.817	0.849	_	_	_	_
	N	_	407	358	362	383	364	471	445	340	_	_	_	_
RI	Reliability	0.784	0.837	0.845	0.840	0.818	0.817	0.844	0.811	0.765	0.777	_	_	_
131	N	387	389	504	489	414	501	489	602	353	425	_	_	_
SD	Reliability	0.755	0.844	0.872	0.848	0.852	0.855	0.847	0.845	0.841	0.803	0.832	0.837	_
JD	N	2,877	3,046	3,024	3,351	3,354	4,557	2,836	2,636	2,411	1,599	1,439	1,114	_

					Read	ing, Winte	r 2017–Sp	ring 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
TN	Reliability	0.670	0.815	0.810	0.833	0.846	0.850	0.856	0.862	0.858	0.860	0.854	0.762	0.648
11N	N	11,164	10,597	10,579	10,803	9,951	10,807	9,175	9,092	8,809	6,362	5,811	2,720	493
TX	Reliability	-	_	-	-	_	0.801	_	_	-	-	-	-	_
17	N	_	_	_	_	_	349	_	_	_	_	_	_	_
UT	Reliability	0.769	0.849	0.860	0.870	0.848	0.874	0.857	0.847	0.866	0.861	0.818	_	_
Οī	N	932	943	978	712	736	642	791	821	699	583	556	_	_
VT	Reliability	0.685	0.849	0.865	0.875	0.854	0.854	0.834	0.823	0.855	_	0.847	_	_
VI	N	374	384	484	636	550	628	613	509	497	_	310	_	_
WA	Reliability	0.803	0.858	0.869	0.863	0.872	0.871	0.868	0.862	0.859	0.856	0.829	0.820	_
VVA	N	6,601	8,448	12,657	13,942	13,140	13,137	8,263	7,787	7,612	1,953	910	468	_
WI	Reliability	0.762	0.849	0.868	0.863	0.859	0.859	0.863	0.861	0.856	0.833	0.829	0.838	_
VVI	N	8,674	11,904	18,222	23,250	24,027	23,561	23,220	22,491	21,432	4,944	3,362	823	_
WY	Reliability	0.760	0.843	0.846	0.842	0.853	0.861	0.845	0.855	0.833	0.847	0.792	_	_
VV 1	N	4,238	5,795	6,088	6,048	5,787	5,699	3,746	2,983	2,906	556	343	_	_

Table C.15. Test-Retest with Alternate Forms Reliability by State and Grade—Reading, Fall 2016–Winter 2017

					Rea	ding, Fall	2016–Wint	ter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	-	_	_	_	_	_	0.898	0.864	0.858	_	_	_	_
AN	N	-	_	_	_	_	_	920	2,759	2,828	_	_	_	_
AZ	Reliability	_	_	0.780	0.795	0.820	0.777	0.811	0.834	0.842	_	_	_	_
AZ	N	-	_	398	444	396	392	409	342	324	_	_	_	_
CA	Reliability	0.675	0.841	0.866	0.874	0.878	0.879	0.874	0.870	0.864	0.842	0.819	0.812	0.762
CA	N	8,863	12,336	14,839	15,907	16,133	16,531	15,244	15,196	14,705	9,415	6,410	2,846	828
СО	Reliability	-	_	0.816	0.843	0.837	0.858	0.849	0.885	0.842	0.835	0.817	-	_
CO	N	_	_	1,064	1,119	1,138	1,100	983	804	816	673	588	_	_
СТ	Reliability	0.684	0.823	0.844	0.845	0.854	0.859	0.856	0.829	0.850	0.835	0.811	0.825	_
	N	2,604	6,111	6,535	6,884	7,728	7,564	7,795	7,218	7,389	3,608	2,832	773	

					Rea	iding, Fall	2016–Wint	er 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
DC	Reliability	0.666	0.808	0.816	0.800	0.811	0.788	0.808	0.803	0.816	0.773	0.723	_	_
	N	2,146	1,926	1,876	1,714	1,507	1,340	1,125	1,007	769	539	385	_	_
DE	Reliability	0.731	0.783	0.860	0.859	0.857	0.857	0.777	0.703	0.800	0.787	0.717	_	_
	N	613	1,543	1,503	1,447	1,420	1,539	594	514	447	406	406	_	
FL	Reliability	0.676	0.804	0.853	0.826	0.794	0.802	0.785	0.785	0.789	0.770	0.770	_	_
	N	5,199	5,218	5,200	5,249	4,830	4,745	5,143	4,435	4,031	759	731	_	_
НІ	Reliability	_	_	-	-	0.839	0.874	0.811	0.734	0.840	_	_	_	_
	N	_	_	_	_	395	430	438	593	579	_	_	_	
ID	Reliability	0.697	0.773	0.831	0.813	0.841	0.862	0.851	0.832	0.851	0.866	0.821	_	_
	N	429	627	889	1,028	1,104	1,168	1,210	1,118	1,197	592	484	_	
IL	Reliability	0.711	0.830	0.867	0.870	0.873	0.875	0.869	0.868	0.865	0.833	0.831	0.835	0.849
	N	27,356	39,683	59,605	65,087	66,042	64,271	62,584	61,199	59,485	16,281	11,738	6,691	1,958
KY	Reliability	0.692	0.836	0.859	0.856	0.861	0.856	0.852	0.843	0.846	0.849	0.844	0.792	_
	N	21,706	25,906	28,823	30,027	28,915	27,643	24,250	24,773	24,124	9,407	6,409	1,950	
LA	Reliability	0.649	0.803	0.831	0.813	0.812	0.810	0.790	0.765	0.798	0.742	0.737	0.766	_
	N	5,559	5,954	6,076	4,647	4,321	4,183	4,107	3,844	3,593	2,706	2,029	363	
ME	Reliability	0.614	0.796	0.838	0.853	0.874	0.873	0.861	0.857	0.859	0.846	0.838	_	_
	N	905	2,357	3,405	4,249	4,165	3,771	2,950	2,952	2,885	475	360	_	
MI	Reliability	0.666	0.814	0.848	0.847	0.853	0.852	0.841	0.837	0.830	0.830	0.813	0.777	0.751
	N	43,148	51,866	55,491	54,337	56,562	55,846	50,632	47,092	45,207	22,303	20,971	9,895	2,790
МО	Reliability	0.701	0.827	0.851	0.848	0.856	0.836	0.841	0.861	0.834	0.808	0.794	0.796	_
	N	2,877	3,962	5,358	5,132	5,528	4,604	4,033	3,355	3,271	1,186	1,102	617	
MS	Reliability	0.654	0.801	0.818	0.813	0.806	0.807	0.833	0.814	0.819	0.791	0.795	0.741	_
	N	7,006	8,524	8,530	7,097	7,371	6,475	7,371	7,928	7,627	3,293	3,299	739	
MT	Reliability	0.651	0.822	0.826	0.829	0.839	0.853	0.844	0.854	0.833	0.836	0.795	_	_
	N	1,847	2,385	2,965	4,535	4,548	4,318	3,992	3,108	3,031	624	1,703	_	_
NC	Reliability	0.712	0.849	0.871	0.869	0.876	0.878	0.878	0.872	0.865	0.832	0.862	0.857	_
	N	8,095	13,941	14,765	15,763	15,528	15,139	13,048	12,674	12,243	627	506	427	

					Rea	ding, Fall	2016–Wint	ter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
NE	Reliability	-	_	_	0.821	0.839	0.844	0.854	0.860	0.878	0.921	0.920	0.871	_
INL	N	-	_	_	781	702	710	706	651	742	585	540	499	_
NH	Reliability	0.649	0.788	0.846	0.849	0.841	0.849	0.859	0.846	0.832	_	0.821	_	_
INII	N	714	2,080	2,963	3,456	3,086	3,222	1,995	1,950	1,935	_	347	_	
NJ	Reliability	0.660	0.802	0.848	0.834	0.852	0.855	0.839	0.844	0.853	0.786	0.777	0.731	0.690
INJ	N	3,412	6,391	7,908	7,540	7,777	7,400	6,989	4,799	4,841	571	461	340	300
NM	Reliability	0.620	0.734	0.843	0.854	0.856	0.869	0.849	0.851	0.845	0.796	0.792	0.808	0.808
INIVI	N	1,214	1,563	2,777	3,179	3,239	3,205	3,571	2,666	2,560	1,587	1,245	931	463
NV	Reliability	0.680	0.806	0.854	0.865	0.870	0.879	0.862	0.866	0.856	0.815	0.751	0.765	0.703
140	N	3,222	7,106	8,086	9,417	9,243	8,631	7,127	6,475	6,325	1,848	982	894	339
OR	Reliability	0.648	0.832	0.836	0.858	0.857	0.869	0.866	0.838	0.838	0.843	0.849	0.838	_
	N	436	1,084	1,338	1,396	1,916	1,627	1,977	1,991	1,960	1,139	915	473	_
PA	Reliability	-	0.766	0.806	0.823	0.783	0.850	0.863	0.859	0.832	_	_	_	_
FA	N	-	405	363	367	387	370	355	358	321	_	_	_	_
RI	Reliability	_	0.819	0.840	0.834	0.840	0.819	0.832	0.852	0.787	0.819	0.762	_	_
1X1	N	-	362	410	465	398	490	467	544	377	441	313	_	
SD	Reliability	0.703	0.803	0.830	0.824	0.847	0.848	0.835	0.845	0.839	0.811	0.843	0.855	0.751
	N	2,551	2,924	2,951	3,369	3,264	4,804	2,885	2,710	2,600	1,686	1,640	1,297	536
TN	Reliability	0.657	0.820	0.827	0.847	0.847	0.853	0.842	0.848	0.844	0.853	0.850	0.759	0.669
	N	11,011	10,738	10,755	11,006	10,082	10,984	9,485	9,070	9,025	6,520	5,916	2,978	1,526
TX	Reliability	_	_	_	_	_	0.844	_	_	_	_	_	_	_
	N	-	_	_	_		351	_	_	_	_	_	_	
UT	Reliability	0.767	0.800	0.832	0.835	0.828	0.844	0.841	0.832	0.819	0.812	0.807	0.787	_
	N	897	930	949	848	923	802	890	874	783	577	539	517	_
VT	Reliability	-	0.763	0.833	0.848	0.860	0.853	0.798	0.848	0.840	-	-	_	
V I	N	_	380	456	679	626	680	688	552	569	_	_	_	_
WA	Reliability	0.755	0.817	0.858	0.859	0.867	0.867	0.862	0.868	0.858	0.831	0.825	0.822	0.779
	N	3,530	7,785	12,152	15,735	14,711	14,848	10,276	10,247	10,174	2,250	1,347	527	340

					Rea	ding, Fall	2016–Win	ter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
WI	Reliability	0.671	0.821	0.856	0.859	0.862	0.861	0.864	0.864	0.861	0.858	0.839	0.837	0.876
VVI	N	7,031	10,209	17,341	22,752	23,469	23,104	23,203	22,701	21,371	5,076	3,780	1,090	530
WY	Reliability	0.700	0.814	0.828	0.832	0.849	0.852	0.842	0.843	0.837	0.850	0.786	_	_
VV Y	N	2,950	5,783	6,066	6,017	5,782	5,680	3,748	3,014	2,918	563	350	_	_

Table C.16. Test-Retest with Alternate Forms Reliability by State and Grade—Language Usage, Spring 2017–Fall 2017

			Laı	nguage Us	age, Sprin	g 2017–Fa	all 2017				
						Gra	ıde				
State		2	3	4	5	6	7	8	9	10	11
AZ	Reliability	_	0.816	0.823	_	_	_	_	_	_	_
	N	_	353	337	_	_	_	_	_	_	
CA	Reliability	0.898	0.901	0.897	0.900	0.910	0.910	_	0.859	_	_
	N	6,408	5,420	6,093	3,413	2,589	2,221	_	723	_	
СТ	Reliability	0.853	0.869	0.871	0.858	0.879	0.866	0.855	0.881	_	_
	N	707	550	1,423	1,136	1,822	1,944	595	583	-	_
ID	Reliability	0.849	0.864	0.841	0.865	0.879	0.884	0.877	0.845	0.847	_
	N	591	948	993	898	871	892	451	743	455	
IL	Reliability	0.862	0.867	0.865	0.876	0.877	0.891	0.847	0.864	0.878	0.856
	N	5,293	8,587	9,103	9,443	11,116	11,441	1,955	3,139	1,632	319
KY	Reliability	0.864	0.851	0.864	0.851	0.863	0.873	0.868	0.853	0.855	_
	N	4,978	7,970	9,379	7,291	7,345	7,149	1,003	1,151	551	
ME	Reliability	0.809	0.841	0.851	0.845	0.847	0.879	0.869	0.840	_	_
IVIL	N	692	1,224	1,319	1,388	1,688	1,672	588	783	_	
MI	Reliability	0.853	0.845	0.844	0.850	0.852	0.847	0.846	0.846	0.838	0.837
	N	8,921	17,953	19,380	18,491	20,848	20,635	8,363	9,466	4,031	907
MT	Reliability	0.814	0.840	0.855	0.862	0.867	0.872	0.858	0.870	0.875	_
IVII	N	917	3,097	3,146	3,048	3,203	3,401	1,536	1,250	576	
NC	Reliability	0.865	0.882	0.874	0.871	0.879	0.890	_	_	_	_
	N	340	429	402	411	500	338	_	_	_	

			Lan	iguage Usa	age, Sprin	g 2017–Fa	II 2017				
						Gra	de				
State		2	3	4	5	6	7	8	9	10	11
NH	Reliability	_	_	_	_	_	0.841	_	_	-	_
	N	_	_	_	_	_	315	_	_	_	_
NM	Reliability	0.837	0.838	0.823	0.820	0.865	0.843	0.826	0.833	_	_
INIVI	N	349	642	633	793	499	623	371	352	-	_
NV	Reliability	0.876	0.862	0.855	0.850	0.864	0.873	-	-	-	_
IN V	N	1,020	1,074	931	580	410	428	_	_	_	
OR	Reliability	0.834	0.867	0.884	0.900	0.857	0.802	_	0.889	_	_
OK	N	303	441	453	389	395	373	_	334	_	_
PA	Reliability	_	_	_	_	0.846	0.879	_	_	-	_
ra 	N	_	_	_	_	336	328	_	_	-	_
SD	Reliability	0.896	0.861	0.879	0.864	0.872	0.886	0.881	0.853	0.886	0.844
30	N	382	1,366	1,350	2,608	1,426	1,366	1,202	1,286	931	503
UT	Reliability	0.868	0.871	0.847	0.875	0.863	0.836	0.846	0.873	0.893	_
O1	N	656	603	739	574	616	566	420	441	395	_
VT	Reliability	_	0.887	_	0.867	0.819	0.892	_	0.865	-	_
VI	N	_	328	_	336	336	434	_	367	-	_
WA	Reliability	0.814	0.831	0.841	0.854	0.878	0.883	_	_	-	_
VV A	N	1,408	2,027	1,891	1,804	2,081	2,059	_	_	_	
WI	Reliability	0.830	0.829	0.840	0.845	0.870	0.879	0.836	0.860	0.845	_
V V I	N	2,290	4,085	4,361	4,610	5,194	5,543	1,679	1,524	377	
WY	Reliability	_	0.872	0.862	0.827	0.828	0.850	_	_	_	_
VV I	N	_	519	732	670	571	518	_	_	_	

Table C.17. Test-Retest with Alternate Forms Reliability by State and Grade—Language Usage, Winter 2017–Spring 2017

				Language	usage, W	/inter 2017	–Spring 20	017				
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
AZ	Reliability	_	0.829	0.849	0.852	0.849	_	_	_	_	_	_
AZ	N	-	336	314	324	302	_	_	-	_	_	_
CA	Reliability	0.902	0.897	0.896	0.898	0.894	0.916	0.871	0.868	0.839	_	_
CA	N	6,692	5,695	6,094	5,823	2,424	1,880	1,090	1,208	1,109	_	_
СТ	Reliability	0.870	0.890	0.878	0.891	0.883	0.883	0.878	0.895	0.842	_	_
CI	N	1,439	1,201	2,118	2,111	2,560	2,531	2,847	581	625	_	_
ID	Reliability	0.873	0.851	0.861	0.885	0.865	0.864	0.878	0.875	0.896	_	_
	N	349	685	705	833	842	741	830	349	341	_	_
IL.	Reliability	0.864	0.871	0.872	0.877	0.871	0.887	0.890	0.866	0.842	0.845	_
IL	N	4,461	6,884	7,213	8,164	9,231	9,365	8,633	3,668	3,044	1,390	_
KY	Reliability	0.883	0.874	0.878	0.873	0.874	0.869	0.871	0.859	0.869	0.853	_
IX I	N	5,547	8,101	11,989	8,687	10,319	7,913	7,420	1,879	1,432	781	_
LA	Reliability	0.859	0.858	0.862	0.842	0.827	0.825	0.833	0.735	0.748	_	_
LA	N	2,330	2,740	2,557	2,468	2,215	1,890	1,837	1,441	1,149	_	_
ME	Reliability	_	0.826	0.859	0.845	0.858	0.863	0.867	_	_	_	_
IVI⊏	N	_	459	499	621	525	435	449	_	_	_	_
MI	Reliability	0.866	0.863	0.860	0.864	0.865	0.847	0.858	0.860	0.856	0.827	0.820
IVII	N	12,066	19,604	21,101	21,069	21,390	20,161	19,568	10,194	9,515	5,598	697
МО	Reliability	0.873	0.854	0.868	0.836	0.849	0.848	0.835	0.869	0.830	0.776	_
IVIO	N	555	1,712	1,616	1,551	1,681	1,528	1,290	824	575	327	_
MS	Reliability	0.861	0.827	0.837	0.846	0.869	0.853	0.869	0.851	0.799	0.837	
IVIO	N	2,643	2,073	2,338	2,267	3,138	2,819	2,635	902	1,084	617	_
MT	Reliability	0.854	0.853	0.847	0.885	0.879	0.862	0.859	0.853	0.829	_	_
IVI I	N	821	1,945	1,768	1,593	2,210	2,234	2,260	548	1,278		
NC	Reliability	0.891	0.905	0.877	0.876	0.897	0.891	0.906	_			
INC	N	795	675	689	643	496	407	398	_			

				Language	Usage, W	inter 2017	-Spring 20	17				
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
NJ	Reliability	0.865	0.872	0.852	0.843	0.844	0.823	0.836	_	_	_	_
INJ	N	1,141	1,833	1,993	1,815	1,709	1,054	906	_	_	-	_
NM	Reliability	0.855	0.846	0.855	0.841	0.862	0.818	0.865	0.825	0.796	0.804	_
INIVI	N	1,132	1,828	1,901	1,991	1,704	807	780	619	516	367	_
NV	Reliability	0.883	0.869	0.864	0.863	0.865	0.869	0.877	_	_	_	_
	N	1,084	1,172	1,207	782	480	446	340	_	_	_	_
OR	Reliability	0.856	0.885	0.886	0.879	0.850	0.857	0.900	_	_	_	_
	N	310	404	408	420	416	462	403	_	_	_	_
PA	Reliability	_	_	_	_	0.859	0.888	_	_	_	_	_
	N	_	_	_	_	448	417	_	_	_	_	_
SD	Reliability	0.897	0.873	0.894	0.872	0.863	0.882	0.890	0.854	0.853	0.868	_
	N	403	1,414	1,395	2,998	1,294	1,245	1,220	1,497	1,260	831	_
TN	Reliability	0.871	0.869	0.871	0.861	0.877	0.886	0.886	0.788	0.729	0.747	_
	N	1,498	2,671	2,498	2,722	2,047	2,030	1,858	318	321	319	_
UT	Reliability	0.885	0.894	0.872	0.884	0.865	0.876	0.864	0.899	0.874	_	_
	N	749	608	749	662	642	605	553	491	433	_	_
VT	Reliability	_	0.882	_	0.869	0.857	0.837	0.856	_	_	_	_
V I	N	_	370	_	309	354	402	366	_	_	_	_
WA	Reliability	0.845	0.850	0.842	0.849	0.872	0.884	0.901	_	_	_	_
v v 🔨	N	839	1,238	1,297	1,238	1,413	1,241	1,013	_	_	_	_
WI	Reliability	0.862	0.854	0.859	0.848	0.864	0.870	0.873	0.834	0.856	0.826	_
V V I	N	1,760	3,177	3,552	3,662	4,820	4,617	4,709	1,741	1,001	339	_
WY	Reliability	0.852	0.865	0.864	0.863	0.850	0.879	0.881	_	_	_	_
V V I	N	1,109	1,297	1,242	1,284	1,278	527	513	_	_	_	_

Table C.18. Test-Retest with Alternate Forms Reliability by State and Grade—Language Usage, Fall 2016–Winter 2017

				Langua	ge Usage,	Fall 2016-	Winter 201	17				
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
CA	Reliability	0.884	0.884	0.887	0.892	0.900	0.910	0.904	0.863	0.858	0.852	_
	N	7,173	7,810	8,207	8,171	5,630	5,175	5,352	1,842	1,680	320	_
СТ	Reliability	0.849	0.870	0.865	0.881	0.870	0.865	0.877	0.850	0.823	_	_
	N	1,429	1,473	2,412	2,066	2,576	2,439	2,417	570	477	_	_
ID	Reliability	0.837	0.822	0.854	0.861	0.839	0.858	0.876	0.906	0.861	_	_
טו	N	381	735	752	871	805	854	865	501	381	_	_
IL	Reliability	0.833	0.852	0.855	0.870	0.869	0.876	0.879	0.858	0.840	0.852	_
	N	4,408	6,922	7,211	8,029	9,072	9,436	8,796	3,112	2,596	1,665	_
KY	Reliability	0.865	0.866	0.863	0.869	0.861	0.871	0.868	0.867	0.858	0.858	_
KI	N	6,266	8,537	12,003	8,944	11,155	7,808	7,811	2,537	2,078	961	_
LA	Reliability	0.836	0.826	0.841	0.839	0.807	0.806	0.806	0.731	0.743	_	_
LA	N	2,447	2,641	2,449	2,427	2,237	2,041	1,941	1,870	1,610	_	_
ME	Reliability	_	0.798	0.844	0.855	0.847	0.860	0.871	_	_	_	_
IVIE	N	_	450	491	619	517	433	491	_	_	_	_
MI	Reliability	0.841	0.851	0.851	0.859	0.856	0.849	0.848	0.850	0.847	0.812	0.768
	N	12,611	22,452	23,670	22,781	22,922	23,657	23,005	12,689	12,138	6,876	1,041
МО	Reliability	0.852	0.844	0.856	0.842	0.839	0.858	0.845	0.844	0.847	0.797	_
	N	470	1,963	2,107	1,958	1,834	1,664	1,531	1,070	927	632	_
MS	Reliability	0.819	0.816	0.816	0.816	0.852	0.830	0.858	0.820	0.805	0.847	_
1013	N	3,036	3,120	3,352	3,273	4,043	3,981	3,820	1,555	1,586	624	_
MT	Reliability	0.834	0.830	0.843	0.868	0.869	0.864	0.860	0.866	0.830	_	_
1911	N	695	1,991	1,766	1,638	2,282	2,384	2,400	571	1,265	_	_
NC	Reliability	0.874	0.893	0.873	0.883	0.890	0.876	0.897	_	_	_	_
	N	804	800	754	717	561	501	468	_	_	_	_
NH	Reliability	-	0.831	-	0.831	-	_	_	-	_	_	_
	N	_	396	_	365	_	_	_	_	_	_	_

				Languag	je Usage, I	Fall 2016–\	Winter 201	7				
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
NJ	Reliability	0.844	0.849	0.847	0.842	0.835	0.831	0.832	_	_	_	_
INJ	N	1,072	2,027	2,288	2,165	1,816	1,306	1,174	_	_	_	_
NM	Reliability	0.845	0.845	0.852	0.853	0.864	0.855	0.849	0.854	0.834	0.828	_
INIVI	N	1,132	2,015	2,084	2,062	2,380	1,469	1,483	941	662	447	_
NV	Reliability	0.881	0.875	0.879	0.881	0.856	0.848	0.867	0.797	0.794	0.804	_
IN V	N	853	1,145	1,261	849	777	572	433	336	410	403	_
OR	Reliability	_	0.857	0.858	0.884	0.862	0.818	0.805	_	_	_	_
	N	_	397	394	379	643	696	632	_	_	_	_
PA	Reliability	_	_	_	_	0.874	0.879	_	_	_	_	_
	N	_	_	_	_	324	324	_	_	_	_	_
SD	Reliability	0.870	0.850	0.880	0.878	0.859	0.877	0.881	0.852	0.870	0.873	0.772
	N	363	1,546	1,401	3,187	1,451	1,438	1,428	1,603	1,442	1,019	465
TN	Reliability	0.862	0.883	0.870	0.854	0.872	0.889	0.881	0.846	0.855	0.853	_
	N	1,696	2,698	2,405	2,780	2,570	2,433	2,284	495	397	391	_
UT	Reliability	0.863	0.834	0.864	0.860	0.866	0.880	0.863	0.886	0.826	0.844	_
	N	672	851	924	820	766	689	656	475	439	400	_
VT	Reliability	_	0.859	0.832	0.844	0.826	_	_	_	_	_	_
VI	N	_	408	326	353	309	_	_	_	_	_	_
WA	Reliability	0.802	0.847	0.851	0.845	0.888	0.888	0.895	_	_	_	_
	N	806	1,399	1,527	1,338	1,440	1,212	1,061	_	_	_	_
WI	Reliability	0.844	0.852	0.854	0.850	0.872	0.862	0.873	0.866	0.851	0.868	_
VV I	N	1,606	3,206	3,542	3,668	4,427	4,447	4,478	1,818	1,050	405	
WY	Reliability	0.817	0.848	0.831	0.844	0.837	0.855	0.893	_	_		_
VV 1	N	1,081	1,290	1,242	1,266	1,169	522	520		_		

Table C.19. Test-Retest with Alternate Forms Reliability by State and Grade—Mathematics, Spring 2017–Fall 2017

				N	/lathematic	cs, Spring	2017–Fall	2017					
							Gra	de					
State		K	1	2	3	4	5	6	7	8	9	10	11
AK	Reliability	-	_	_	_	_	0.902	0.913	0.925	0.870	_	_	_
	N	-	_	_	_	_	2,939	3,015	2,836	555	_	_	_
AZ	Reliability	0.840	0.709	0.800	0.822	0.899	0.881	0.909	0.922	_	_	_	_
	N	375	391	417	511	466	433	392	383	_	_	_	_
CA	Reliability	0.829	0.835	0.872	0.908	0.926	0.925	0.920	0.924	0.910	0.914	0.904	0.904
	N	9,653	11,859	14,328	13,012	13,658	12,580	10,971	10,493	5,856	5,893	2,848	1,042
СТ	Reliability	0.807	0.816	0.783	0.865	0.896	0.891	0.913	0.913	0.913	0.922	0.932	_
	N	4,234	5,502	5,372	6,489	6,680	5,808	6,281	5,644	2,707	2,482	792	_
DC	Reliability	0.772	0.759	0.766	0.858	0.855	0.860	0.895	0.893	0.863	0.865	0.832	_
	N	1,783	1,730	1,649	1,395	1,310	761	832	755	752	1,488	984	_
DE	Reliability	0.819	0.812	0.821	0.869	0.907	0.901	0.905	0.909	-	0.919	0.913	_
	N	906	1,730	1,386	1,208	1,185	1,355	560	591	_	457	332	
HI	Reliability	_	_	_	_	0.889	0.911	0.898	0.871	0.903	0.888	_	_
	N	_	_	_	_	344	315	434	629	582	336	_	_
ID	Reliability	0.837	0.846	0.774	0.861	0.890	0.899	0.907	0.925	0.920	0.899	0.872	_
	N	749	980	1,002	1,089	1,178	1,084	1,208	1,214	652	729	475	_
IL	Reliability	0.833	0.813	0.831	0.890	0.905	0.902	0.922	0.932	0.918	0.919	0.914	0.909
	N	35,241	45,087	62,081	65,311	67,037	71,639	66,084	67,877	15,625	12,095	5,501	1,708
KY	Reliability	0.820	0.770	0.831	0.854	0.882	0.878	0.905	0.912	0.919	0.922	0.875	_
	N	20,965	22,740	25,823	27,584	27,974	26,840	23,298	24,041	9,859	6,643	1,446	_
ME	Reliability	0.774	0.804	0.780	0.868	0.887	0.899	0.908	0.929	0.923	0.916	0.931	0.887
IVIL	N	2,098	3,267	5,250	6,275	6,485	5,907	6,695	6,425	3,388	2,058	817	364
MI	Reliability	0.799	0.787	0.772	0.862	0.890	0.889	0.906	0.913	0.906	0.906	0.893	0.877
	N	45,136	50,811	59,354	59,499	62,022	60,418	57,090	53,722	22,015	18,385	8,885	2,755
MT	Reliability	0.800	0.768	0.759	0.855	0.892	0.895	0.917	0.926	0.923	0.924	0.936	_
IVI I	N	2,127	2,423	3,437	5,099	4,889	4,945	4,170	4,144	1,933	1,839	792	

					/lathematic	s, Spring	2017–Fall	2017					
							Gra	de					
State		K	1	2	3	4	5	6	7	8	9	10	11
NC	Reliability	0.843	0.827	0.845	0.889	0.904	0.907	0.924	0.936	0.909	0.945	_	_
110	N	12,258	12,265	13,603	13,241	12,976	11,935	11,399	9,993	509	455	_	_
NE	Reliability	_	_	_	_	0.887	_	_	_	_	_	_	_
INL	N	-	_	_	_	310	_	_	_	_	_	_	_
ΝН	Reliability	0.777	0.740	0.749	0.837	0.859	0.873	0.909	0.910	0.928	0.900	_	_
INII	N	1,344	2,148	3,046	2,639	2,484	2,571	2,437	2,435	411	385	_	_
NM	Reliability	0.759	0.788	0.783	0.850	0.883	0.884	0.914	0.907	0.863	0.875	0.901	0.887
INIVI	N	2,006	2,275	2,618	2,611	2,586	2,697	2,741	2,674	704	795	718	482
NV	Reliability	0.824	0.806	0.858	0.893	0.909	0.904	0.914	0.915	0.904	0.914	_	_
INV	N	4,214	8,955	8,916	9,181	8,836	7,729	6,141	4,095	906	304	_	_
NY	Reliability	0.804	0.779	_	_	_	_	-	_	_	_	-	-
INT	N	475	531	_	_	_	_	_	_	_	_	_	_
OR	Reliability	0.791	0.782	0.802	0.863	0.895	0.867	0.899	0.909	0.904	0.926	0.901	_
UK	N	1,141	1,318	1,736	1,569	1,686	1,493	1,742	1,669	895	908	583	_
PA	Reliability	_	0.693	0.793	0.858	0.877	0.904	0.916	0.932	_	_	_	_
FA	N	_	304	300	307	340	338	371	371	_	_	_	_
RI	Reliability	0.817	0.785	0.704	0.802	0.866	0.894	0.880	0.925	_	0.881	_	_
KI	N	380	366	468	491	524	545	455	502	_	329	_	_
SD	Reliability	0.817	0.760	0.788	0.864	0.904	0.906	0.913	0.919	0.916	0.907	0.916	0.926
SD	N	2,662	2,740	2,883	3,137	3,160	4,233	2,627	2,480	2,001	2,010	1,433	562
TX	Reliability	_	_	0.889	_	_	_	-	_	_	_	_	-
17	N	_	_	302	_	_	_	-	_	_	_	_	_
UT	Reliability	0.822	0.778	0.757	0.889	0.901	0.903	0.896	0.921	0.922	0.926	0.906	-
	N	907	883	813	705	721	630	715	738	531	476	504	
VT	Reliability	0.757	0.746	0.736	0.845	0.875	0.903	0.913	0.909	0.896	0.921	_	_
V I	N	348	307	465	643	619	736	567	623	338	389	_	_
WA	Reliability	0.826	0.819	0.779	0.878	0.894	0.895	0.912	0.922	0.915	0.922	0.904	0.869
VVA	N	6,421	9,167	11,847	12,105	12,277	10,802	9,573	8,257	2,668	2,102	1,034	449

				N	/lathematic	cs, Spring	2017–Fall	2017					
							Gra	de					
State		K	1	2	3	4	5	6	7	8	9	10	11
WI	Reliability	0.804	0.786	0.791	0.878	0.896	0.893	0.923	0.934	0.925	0.918	0.923	_
VVI	N	9,433	13,678	18,720	23,175	23,640	22,642	22,213	21,579	6,059	3,990	913	_
WY	Reliability	0.827	0.758	0.806	0.853	0.892	0.888	0.900	0.913	0.914	0.902	_	_
VVY	N	1,353	1,474	1,375	1,693	1,812	1,550	1,282	1,132	542	457	_	_

Table C.20. Test-Retest with Alternate Forms Reliability by State and Grade—Mathematics, Winter 2017–Spring 2017

					Mather	natics, Win	ter 2017–9	Spring 201	7					
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	_	_	_	_	_	0.921	0.914	0.926	_	_	_	_
	N	1	_	_	_	_	_	973	2,793	2,584	_	_	_	_
AZ	Reliability	0.781	0.859	0.780	0.858	0.883	0.888	0.905	_	-	-	_	_	_
	N	453	433	446	485	455	482	450	_	_	_	_	_	_
CA	Reliability	0.809	0.873	0.889	0.899	0.916	0.930	0.912	0.928	0.920	0.895	0.889	0.891	0.859
CA	N	10,275	12,352	14,769	12,663	13,288	13,227	10,625	10,049	8,712	7,784	6,361	2,821	767
СО	Reliability	_	0.859	0.868	0.860	0.885	0.919	0.910	0.900	0.903	_	_	_	_
CO	N	_	302	984	1,042	1,080	1,043	912	760	877	_	_	_	_
СТ	Reliability	0.779	0.852	0.855	0.855	0.879	0.912	0.917	0.920	0.926	0.919	0.917	0.912	_
CI	N	5,134	7,206	8,397	9,006	9,380	9,489	9,437	9,103	9,337	5,244	4,092	1,059	_
DC	Reliability	0.740	0.801	0.856	0.844	0.867	0.884	0.900	0.899	0.925	0.855	0.826	0.757	_
DC	N	2,156	2,013	1,965	1,649	1,398	1,238	1,343	1,246	1,055	1,394	1,074	502	-
DE	Reliability	0.824	0.874	0.803	0.876	0.912	0.915	0.914	0.906	0.903	0.911	0.900	_	_
DE	N	850	1,873	1,816	1,629	1,513	1,586	516	429	375	407	381	_	_
FL	Reliability	0.790	0.847	0.860	0.840	0.860	0.867	0.862	0.856	0.809	0.783	0.804	_	_
ΓL	N	5,190	5,152	5,125	5,138	4,726	4,697	5,048	4,263	3,757	612	569	_	-
GA	Reliability	_	_	_	_	_	_	0.904	0.928	0.914	-	_	_	_
	N	-	_	_		_	_	524	602	480	_	_	_	
HI	Reliability	_	_	_	_	_	_	0.856	0.854	0.910	_	_	_	_
——————————————————————————————————————	N	_		_	_	_	_	396	601	580	_	_	_	

					Mathem	natics, Win	ter 2017–9	Spring 201	7					
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
ID	Reliability	0.819	0.840	0.875	0.848	0.893	0.912	0.899	0.904	0.919	0.933	0.912	_	_
	N	774	1,088	1,042	939	1,026	1,039	1,232	1,491	1,558	554	424	_	_
IL	Reliability	0.799	0.858	0.857	0.872	0.886	0.905	0.909	0.919	0.918	0.911	0.906	0.893	0.843
	N	37,061	49,153	72,338	82,099	83,209	81,509	79,144	78,350	74,574	13,940	9,591	4,602	1,092
KY	Reliability	0.807	0.861	0.859	0.864	0.887	0.903	0.905	0.914	0.924	0.914	0.901	0.845	_
	N	23,940	26,758	29,023	29,865	29,498	28,443	25,132	25,859	25,223	8,545	5,361	1,480	_
LA	Reliability	0.786	0.858	0.859	0.849	0.867	0.877	0.861	0.864	0.878	0.858	0.842	_	_
	N	5,571	6,010	6,112	5,035	4,587	4,134	3,916	3,614	3,277	2,345	1,619	_	
ME	Reliability	0.760	0.837	0.860	0.855	0.883	0.913	0.897	0.917	0.922	0.927	0.911	_	_
	N	1,447	2,665	3,760	4,255	4,331	3,847	3,502	3,215	2,948	751	669	_	
MI	Reliability	0.777	0.851	0.845	0.861	0.883	0.907	0.902	0.910	0.913	0.905	0.897	0.874	0.823
	N	48,442	53,075	55,834	52,660	54,567	54,436	47,589	43,035	41,088	18,885	17,760	9,182	1,732
МО	Reliability	0.801	0.867	0.844	0.863	0.894	0.907	0.896	0.915	0.901	0.889	0.876	0.846	_
	N	3,297	4,165	5,612	4,908	5,023	4,081	3,615	3,524	3,147	1,023	826	374	_
MS	Reliability	0.832	0.862	0.870	0.858	0.871	0.897	0.902	0.907	0.902	0.871	0.889	0.851	_
	N	7,111	8,554	8,820	5,623	5,810	5,039	5,736	6,349	5,913	2,951	1,479	620	_
MT	Reliability	0.811	0.863	0.828	0.859	0.884	0.913	0.907	0.915	0.927	0.901	0.914	_	_
	N	2,163	2,384	3,157	4,588	4,635	4,468	4,265	3,307	3,227	896	1,771	_	_
NC	Reliability	0.836	0.886	0.872	0.891	0.901	0.918	0.919	0.936	0.942	0.926	0.905	0.922	_
	N	14,501	15,465	16,333	16,815	15,506	14,187	13,058	11,652	11,540	662	481	355	
NE	Reliability	_	_	_	_	0.884	_	_	_	_	_	_	_	_
	N	_	_	_	_	316	_	_	_	_	_	_	_	
NH	Reliability	0.784	0.841	0.844	0.840	0.859	0.885	0.900	0.909	0.911	0.863	0.857	_	_
	N	1,003	2,522	3,084	2,857	2,451	2,596	1,895	1,577	1,268	405	305	_	
NJ	Reliability	0.752	0.826	0.844	0.868	0.892	0.886	0.887	0.888	0.889	0.894	0.914	0.886	_
	N	5,142	7,296	9,054	7,931	7,877	9,333	9,460	7,338	5,625	1,058	865	516	
NM	Reliability	0.761	0.827	0.850	0.820	0.869	0.889	0.906	0.902	0.904	0.852	0.896	0.904	_
INIVI	N	1,486	1,784	2,781	2,748	2,877	2,932	3,386	2,443	2,234	1,187	914	697	

					Mather	natics, Wir	nter 2017–	Spring 201	7					
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
NV	Reliability	0.808	0.860	0.871	0.887	0.901	0.909	0.908	0.910	0.918	0.932	0.890	0.885	_
INV	N	4,120	9,009	8,831	9,099	8,736	8,002	6,309	3,832	2,948	372	343	310	_
NY	Reliability	0.755	0.818	0.801	_	_	_	_	_	_	_	_	_	_
IN 1	N	424	468	468	_	_	_	_	_	_	_	_	_	_
OK	Reliability	-	_	_	_	_	_	_	_	0.907	_	_	_	_
OK	N	_	_	_	_	_	_	_	_	401	_	_	_	_
OR	Reliability	0.786	0.834	0.826	0.861	0.893	0.897	0.904	0.895	0.919	0.928	0.886	0.863	_
OK	N	1,112	1,288	1,812	1,686	1,864	1,759	1,729	1,635	1,639	778	666	369	_
PA	Reliability	_	0.878	0.802	0.856	0.878	0.909	0.913	0.913	0.882	_	_	_	_
FA	N	_	405	360	362	383	362	475	420	404	_	_	_	_
RI	Reliability	0.834	0.841	0.830	0.807	0.865	0.877	0.890	0.908	0.875	0.808	_	_	_
KI	N	469	475	596	490	401	510	409	513	346	355	_	_	_
SD	Reliability	0.803	0.846	0.861	0.866	0.895	0.905	0.908	0.918	0.919	0.892	0.899	0.917	_
30	N	2,862	3,039	3,045	3,367	3,361	4,448	2,904	2,688	2,571	2,026	1,821	1,126	_
TN	Reliability	0.724	0.795	0.815	0.848	0.866	0.886	0.894	0.903	0.915	0.899	0.902	0.834	0.802
	N	11,121	10,624	10,682	10,873	9,949	11,221	9,452	9,255	8,933	6,321	5,572	3,179	753
UT	Reliability	0.802	0.851	0.841	0.890	0.903	0.923	0.899	0.926	0.912	0.906	0.897	-	_
Οī	N	929	940	980	717	741	666	739	807	675	643	608	_	_
VT	Reliability	0.727	0.820	0.843	0.846	0.865	0.902	0.911	0.905	0.933	0.913	0.919	-	_
V I	N	419	416	525	658	583	679	679	528	515	303	301	_	_
WA	Reliability	0.823	0.862	0.843	0.876	0.891	0.905	0.910	0.919	0.924	0.915	0.893	0.842	_
	N	7,144	8,884	12,910	13,810	13,308	13,288	8,995	7,448	6,463	1,781	1,186	570	_
WI	Reliability	0.811	0.861	0.851	0.878	0.892	0.907	0.916	0.929	0.932	0.920	0.899	0.886	_
V V I	N	9,662	12,850	18,770	23,321	23,872	22,891	22,871	21,791	21,063	5,350	3,590	784	
WY	Reliability	0.815	0.849	0.826	0.845	0.879	0.896	0.903	0.913	0.912	0.917	0.893	_	
v v i	N	4,248	5,816	6,010	6,108	5,852	5,920	3,839	2,953	2,615	598	413		

Table C.21. Test-Retest with Alternate Forms Reliability by State and Grade—Mathematics, Fall 2016–Winter 2017

					Mathe	matics, Fa	all 2016–W	inter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	_	_	_	_	_	0.925	0.917	0.931	_	-	_	_
AN	N	_	_	_	_	_	_	852	2,826	2,816	_	_	_	
AZ	Reliability	0.701	0.732	0.800	0.821	0.857	0.853	0.866	_	_	_	_	_	_
	N	389	357	409	444	411	428	436		_	_	_	_	
CA	Reliability	0.741	0.846	0.871	0.888	0.906	0.920	0.916	0.925	0.922	0.903	0.896	0.902	0.876
	N	8,821	12,323	14,844	15,904	16,262	16,595	16,045	15,161	14,412	8,724	6,157	2,944	1,022
СО	Reliability	_	_	0.838	0.848	0.870	0.904	0.907	0.901	0.917	0.892	0.914	_	_
	N	_	_	1,050	1,116	1,139	1,116	1,139	1,136	1,164	581	543	_	
СТ	Reliability	0.751	0.832	0.842	0.847	0.877	0.905	0.903	0.900	0.924	0.915	0.906	0.930	_
	N	3,589	6,921	7,624	8,511	8,675	8,436	8,309	7,676	7,910	4,054	3,183	931	_
DC	Reliability	0.694	0.818	0.852	0.825	0.858	0.876	0.877	0.897	0.909	0.826	0.826	0.807	-
	N	2,176	1,968	1,934	1,731	1,462	1,321	1,211	1,057	889	1,608	1,267	717	_
DE	Reliability	0.807	0.812	0.845	0.865	0.894	0.914	0.870	0.799	0.877	0.888	0.885	_	-
	N	769	1,749	1,725	1,540	1,488	1,599	603	545	447	407	380	_	
FL	Reliability	0.712	0.806	0.843	0.839	0.848	0.863	0.844	0.856	0.854	0.872	0.886	_	_
	N	5,149	5,184	5,170	5,230	4,814	4,755	5,130	4,421	3,939	712	719	_	
GA	Reliability	_	_	_	_	_	_	_	0.929	_	_	_	_	_
	N	_	_	_	_	_	_	_	382	_	_	_	_	_
НІ	Reliability	_	_	_	0.888	0.891	0.901	0.839	0.846	0.908	_	_	_	_
	N	_	_	_	401	443	457	442	600	581	_	_	_	_
ID	Reliability	0.749	0.799	0.820	0.795	0.866	0.890	0.892	0.894	0.915	0.916	0.916	_	-
	N	432	572	881	1,036	1,110	1,169	1,300	1,502	1,556	582	464	_	_
IL	Reliability	0.767	0.845	0.858	0.875	0.894	0.913	0.915	0.925	0.929	0.909	0.897	0.907	0.880
	N	31,067	43,896	60,588	64,270	66,019	64,314	65,755	61,964	62,192	15,484	11,156	6,798	1,691
KY	Reliability	0.774	0.846	0.845	0.856	0.879	0.896	0.900	0.910	0.917	0.915	0.919	0.889	_
	N	21,569	26,474	28,725	29,312	28,905	28,019	25,088	25,534	25,214	8,872	5,949	2,004	

					Mathe	matics, Fa	all 2016–W	inter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
LA	Reliability	0.711	0.832	0.844	0.821	0.838	0.852	0.834	0.860	0.850	0.851	0.822	_	_
LA	N	5,500	5,996	6,079	4,690	4,348	4,220	4,120	3,953	3,601	2,612	1,797	_	_
ME	Reliability	0.725	0.825	0.837	0.830	0.864	0.909	0.892	0.911	0.919	0.912	0.900	_	_
IVIL	N	851	2,197	3,346	4,263	4,265	3,843	3,332	3,199	3,076	617	542	_	_
MI	Reliability	0.733	0.827	0.846	0.850	0.873	0.900	0.897	0.906	0.907	0.906	0.894	0.878	0.826
IVII	N	43,575	52,317	55,507	54,625	56,782	56,157	50,422	47,153	45,113	22,545	21,601	10,776	2,777
МО	Reliability	0.752	0.843	0.836	0.843	0.881	0.887	0.882	0.909	0.895	0.881	0.899	0.891	_
	N	2,813	4,074	5,498	5,225	5,348	4,331	3,671	3,577	3,292	1,089	898	648	
MS	Reliability	0.741	0.821	0.841	0.832	0.850	0.873	0.885	0.899	0.899	0.889	0.868	0.859	_
	N	7,074	8,622	8,681	7,269	7,315	6,524	7,274	7,960	7,597	3,657	2,172	705	
MT	Reliability	0.709	0.822	0.794	0.825	0.861	0.899	0.898	0.914	0.921	0.922	0.904	_	_
	N	1,782	2,300	3,002	4,639	4,649	4,520	4,302	3,355	3,331	784	1,763	-	_
NC	Reliability	0.783	0.852	0.856	0.874	0.886	0.909	0.909	0.924	0.933	0.908	0.891	0.896	_
	N	12,637	15,333	16,428	16,954	15,557	14,362	14,058	12,827	12,886	596	406	359	
NE	Reliability	_	_	_	0.869	0.871	0.874	0.905	0.903	0.919	0.927	0.946	0.931	_
	N	-	_	_	778	702	711	709	655	741	586	534	521	
NH	Reliability	0.701	0.762	0.797	0.793	0.859	0.881	0.876	0.905	0.916	0.935	0.898	_	_
	N	711	2,067	3,008	3,469	3,124	3,297	2,320	2,243	2,183	498	441	_	
NJ	Reliability	0.706	0.797	0.834	0.851	0.882	0.882	0.882	0.882	0.862	0.912	0.865	0.867	0.780
	N	3,574	6,690	8,715	7,911	8,399	9,455	9,906	7,798	6,339	841	797	576	319
NM	Reliability	0.712	0.794	0.819	0.816	0.856	0.893	0.898	0.910	0.914	0.869	0.890	0.893	0.894
	N	1,446	1,898	2,956	3,035	3,074	3,175	3,655	2,910	2,866	1,639	1,230	922	393
NV	Reliability	0.742	0.812	0.856	0.874	0.894	0.907	0.910	0.922	0.929	0.904	0.882	0.897	0.863
	N	2,794	8,838	8,706	9,061	9,051	8,557	7,263	6,443	6,393	1,413	735	688	475
NY	Reliability	0.688	0.819	0.840	_	_	_	_	_	_	_	_	_	_
141	N	427	464	464	_	_	_	_	_	_	_	_	_	
OK	Reliability	_	_	_	_	_	_	_	_	0.832	_	_	_	_
	N	_	_	_	_	_	_	_	_	383	_	_	_	

Appendix C: Test-Retest Reliability by State and Grade

					Mathe	ematics, Fa	all 2016–W	inter 2017						
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
OR	Reliability	0.785	0.822	0.789	0.863	0.881	0.906	0.907	0.893	0.913	0.904	0.886	0.877	_
UK	N	758	1,236	1,334	1,454	1,953	1,905	2,005	1,956	1,953	1,049	858	628	_
PA	Reliability	_	0.769	0.810	0.822	0.869	0.903	0.917	0.896	0.885	-	_	_	_
FA	N	_	399	362	365	385	367	351	329	398	_	_	_	_
RI	Reliability	0.786	0.829	0.850	0.760	0.856	0.892	0.897	0.901	0.902	0.830	_	_	_
KI	N	324	447	569	482	395	502	392	486	361	363	_	_	_
SD	Reliability	0.768	0.816	0.839	0.838	0.887	0.898	0.891	0.899	0.912	0.895	0.914	0.918	0.876
30	N	2,550	2,917	2,956	3,447	3,280	4,786	3,011	2,816	2,683	2,083	1,932	1,289	534
TN	Reliability	0.737	0.834	0.834	0.859	0.874	0.895	0.892	0.903	0.911	0.904	0.892	0.851	0.787
1111	N	10,971	10,789	10,910	11,135	10,107	11,494	9,660	9,076	8,792	6,588	5,716	3,615	2,250
UT	Reliability	0.812	0.839	0.840	0.831	0.874	0.873	0.890	0.913	0.909	0.892	0.847	0.871	_
Οī	N	907	928	973	873	925	799	832	879	780	624	596	496	_
VT	Reliability	_	0.790	0.840	0.836	0.860	0.892	0.873	0.909	0.926	0.883	0.922	_	_
VI	N	_	406	514	698	683	739	754	587	600	328	321	_	_
WA	Reliability	0.784	0.822	0.840	0.860	0.881	0.901	0.900	0.912	0.916	0.915	0.888	0.884	0.871
VVA	N	3,954	8,278	12,493	15,927	14,958	15,166	11,180	9,838	9,219	2,016	1,463	669	358
WI	Reliability	0.751	0.833	0.841	0.860	0.881	0.898	0.909	0.927	0.933	0.922	0.906	0.911	_
VVI	N	7,139	11,536	18,013	22,801	23,317	22,915	22,922	21,764	20,993	5,659	4,065	1,047	_
WY	Reliability	0.748	0.821	0.791	0.830	0.867	0.884	0.889	0.903	0.906	0.920	0.906	_	_
VV T	N	3,029	5,791	5,973	6,076	5,875	5,902	3,837	2,962	2,638	682	481	_	_

Table C.22. Test-Retest with Alternate Forms Reliability by State and Grade—Science, Spring 2017–Fall 2017

			Science,	Spring 20	17-Fall 20	17			
					Gra	ıde			
State		3	4	5	6	7	8	9	10
AR	Reliability	0.759	0.824	0.828	0.822	0.835	0.849	_	_
AR	N	893	1,199	1,268	1,239	1,345	511	_	_
CA	Reliability	_	_	0.744	0.815	0.842	_	_	_
	N	_	_	415	1,583	1,873	_	_	_
СО	Reliability	_	0.799	0.809	0.817	0.812	0.765	0.814	_
	N	_	690	701	1,516	1,471	601	545	
СТ	Reliability	_	0.760	0.796	0.796	0.804	0.814	0.864	_
	N	_	338	513	595	581	312	319	_
IA	Reliability	_	0.811	_	0.796	0.829	0.819	_	_
	N	_	377	_	377	495	378	_	_
IL	Reliability	0.863	0.832	0.861	0.847	0.856	_	_	_
	N	1,720	2,104	2,189	2,840	2,880	_	_	_
KS	Reliability	_	_	0.791	0.848	0.841	_	_	_
	N	_	_	337	602	727	_	_	
KY	Reliability	0.813	0.782	0.805	0.817	0.870	_	_	_
	N	803	453	444	709	549	_	_	_
MI	Reliability	0.799	0.821	0.805	0.810	0.838	0.832	0.862	0.825
	N	7,058	8,321	8,543	9,673	10,496	1,942	1,380	508
ОН	Reliability	_	0.765	0.738	0.774	0.796	_	_	_
	N	_	364	407	419	413	_	_	_
WA	Reliability	0.830	-	0.765	0.798	0.797	_	_	
	N	324		475	555	561			
WI	Reliability		_	_	0.836	0.823	_	_	_
V V I	N	_	_	_	343	316	_	_	

Table C.23. Test-Retest with Alternate Forms Reliability by State and Grade—Science, Winter 2017–Spring 2017

			Scien	ce, Winter	2017–Spr	ing 2017				
		Grade								
State		3	4	5	6	7	8	9	10	11
AR	Reliability	0.805	0.828	0.842	0.837	0.840	0.847	0.856	_	_
	N	1,077	1,419	1,446	1,536	1,470	1,512	362	_	_
CA	Reliability	_	_	0.806	0.839	0.835	0.828	0.867	_	_
CA	N	_	_	3,031	882	880	3,338	344	_	_
СО	Reliability	_	0.797	0.816	0.819	0.812	0.836	0.829	0.836	_
CO	N	_	716	943	1,606	1,528	1,688	596	614	_
СТ	Reliability	_	_	0.775	0.797	0.835	0.830	0.843	0.896	-
O1	N	_	_	538	548	523	555	328	336	_
IL	Reliability	0.855	0.821	0.843	0.840	0.863	0.860	_	_	_
IL.	N	2,339	2,929	3,232	3,171	3,218	2,628	_	_	_
KY	Reliability	0.755	0.794	0.836	0.839	0.836	0.821	0.826	_	_
Ki	N	448	674	313	731	1,187	714	410	_	_
MA	Reliability	_	_	0.793	_	_	_	_	_	_
IVIA	N	_	_	491	_	_	_	_	_	_
MI	Reliability	0.797	0.804	0.835	0.829	0.841	0.845	0.846	0.827	0.832
IVII	N	6,359	9,227	8,281	9,972	8,886	8,906	2,194	1,979	391
МО	Reliability	_		_	0.826	0.854	0.820	_	_	_
	N				405	402	354			
WA	Reliability	_	_	0.852	0.799	0.829	0.865	_	_	_
	N	_	_	415	386	587	400	_	_	_

Table C.24. Test-Retest with Alternate Forms Reliability by State and Grade—Science, Fall 2016–Winter 2017

Science, Fall 2016–Winter 2017										
		Grade								
State		3	4	5	6	7	8	9	10	11
AR	Reliability	0.792	0.796	0.827	0.818	0.825	0.842	0.829	_	_
	N	990	1,237	1,520	1,544	1,408	1,354	353	_	
CA	Reliability	_	_	0.800	0.802	0.827	0.804	0.869	_	_
	N	-	_	3,214	690	653	3,116	325	_	
СО	Reliability	-	0.706	0.789	0.826	0.835	0.813	0.787	0.809	_
	N	-	709	906	1,622	1,516	1,699	656	620	
СТ	Reliability	_	_	0.814	0.811	0.799	0.783	0.872	0.884	_
	N	_		346	387	393	473	330	326	
IL	Reliability	0.843	0.829	0.832	0.832	0.846	0.842	_	_	_
IL	N	1,919	2,271	2,790	3,010	2,925	2,751	_	_	
KS	Reliability	1	_	_	0.828	0.854	0.871	_	_	_
	N	-	_	_	355	426	426	_	_	_
KY	Reliability	0.814	0.791	_	0.808	0.803	0.831	0.812	_	_
	N	358	658	_	763	1,073	484	315	_	_
MA	Reliability	_	_	0.765	_	_	0.867	_	_	_
IVIA	N	-	_	571	_	_	341	_	_	_
MI	Reliability	0.777	0.794	0.811	0.810	0.828	0.835	0.840	0.851	0.814
IVII	N	8,601	11,026	9,989	11,117	9,540	9,661	2,408	2,347	647
MO	Reliability			_	0.822	0.840	0.841	_	_	_
IVIO	N	_	_	_	418	409	384	_	_	
NJ	Reliability	_	_		_	_	0.798	_	_	_
	N	_		_		_	326		_	
WA	Reliability		_	0.852	0.820	0.801	0.851	_	_	_
VVA	N	_	_	343	524	811	555	_	_	

Appendix D: Marginal Reliability by State

Table D.1. Marginal Reliability of Overall RIT Scores by State

	Reading		Language Usage		Mathe	matics	Science		
State	N	Reliability	N	Reliability	N	Reliability	N	Reliability	
AK	51,421	0.970	1,639	0.922	51,386	0.981	_	_	
AL	6,334	0.984	4,646	0.974	6,385	0.989	_	_	
AR	_	_	_	_	_	_	45,034	0.946	
AZ	27,535	0.984	12,344	0.976	27,465	0.990	_	_	
CA	638,279	0.985	216,595	0.979	650,575	0.990	62,513	0.945	
CO	31,188	0.977	2,671	0.978	33,409	0.985	36,749	0.940	
CT	329,546	0.984	73,710	0.976	360,844	0.990	19,086	0.941	
DC	69,591	0.985	1,412	0.974	89,412	0.990	1,372	0.913	
DE	53,312	0.986	1,785	0.971	55,039	0.990	1,354	0.917	
FL	147,409	0.985	3,814	0.976	146,590	0.990	336	0.905	
GA	3,876	0.988	1,953	0.973	8,353	0.988	43,593	0.954	
HI	20,329	0.980	3,387	0.979	21,034	0.989	438	0.958	
IA	_	_	_	_	_	-	47,217	0.937	
ID	57,322	0.985	36,846	0.976	62,264	0.991	1,121	0.938	
IL	2,821,453	0.984	362,387	0.976	2,853,668	0.990	115,402	0.945	
IN	4,816	0.978	1,471	0.967	6,291	0.983	617	0.900	
KS	735	0.967	351	0.962	686	0.979	22,705	0.934	
KY	1,175,059	0.986	348,865	0.975	1,178,738	0.990	31,761	0.944	
LA	160,949	0.986	64,842	0.978	159,730	0.990	_	_	
MA	6964	0.985	_	_	8,442	0.990	5,437	0.949	
MD	6594	0.986	3,289	0.957	7,231	0.990	3,085	0.953	
ME	232,454	0.983	53,701	0.973	235,269	0.988	424	0.932	
MI	2,544,070	0.986	907,503	0.977	2,551,396	0.990	371,595	0.951	
MN	850	0.981	482	0.981	1,447	0.984	455	0.904	
MO	143,505	0.985	47,645	0.976	144,391	0.990	5,656	0.935	
MS	235,119	0.984	93,389	0.975	234,424	0.990	_	_	
MT	181,739	0.983	105,068	0.974	182,937	0.989	5,369	0.942	
NC	524,790	0.985	25,245	0.979	564,309	0.991	663	0.935	

	Reading		Language Usage		Mathe	matics	Science		
State	N	Reliability	N	Reliability	N	Reliability	N	Reliability	
ND	_	_	_	_	_	_	657	0.900	
NE	19,747	0.972	_	_	19,310	0.982	_	_	
NH	138,381	0.982	20,672	0.976	143,572	0.988	1,047	0.936	
NJ	288,428	0.984	70,346	0.971	340,094	0.989	9,369	0.941	
NM	158,036	0.983	66,615	0.976	159,968	0.989	_	_	
NV	403,279	0.985	41,736	0.979	394,368	0.990	9,453	0.940	
NY	10,202	0.987	309	0.976	13,513	0.990	2,624	0.934	
ОН	_	_	_	-	_	_	5,867	0.921	
OK	5,167	0.982	852	0.957	6,915	0.987	1,919	0.937	
OR	83,745	0.984	23,182	0.977	88,787	0.990	2,669	0.940	
PA	17,023	0.982	7,805	0.970	17,248	0.988	368	0.932	
RI	25,422	0.981	4,498	0.970	25,665	0.989	2,865	0.944	
SC	536	0.975	393	0.945	421	0.982	_	_	
SD	168,811	0.986	77,268	0.977	171,907	0.991	4,168	0.936	
TN	368,439	0.986	73,084	0.979	369,337	0.990	_	_	
TX	11,063	0.987	2,719	0.966	11,285	0.991	725	0.955	
UT	44,550	0.987	30,801	0.980	44,654	0.992	_	_	
VA	2,104	0.976	1,837	0.970	2,205	0.983	755	0.955	
VT	29,078	0.983	14,661	0.977	31,257	0.989	_	_	
WA	552,106	0.984	68,459	0.973	557,851	0.989	23,053	0.937	
WI	874,358	0.982	172,180	0.972	892,911	0.989	6,203	0.922	
WV	1,684	0.983	579	0.968	1,660	0.986	_	_	
WY	202,384	0.984	66,309	0.971	203,971	0.989	-	_	

Table D.2. Marginal Reliability of Overall RIT Scores by State and Grade—Reading

						F	Reading							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	0.974	0.976	0.963	0.961	0.958	0.959	0.955	0.955	0.954	0.955	0.958	0.955
AIX	N	_	343	359	3,904	3,833	6,944	8,655	12,495	12,200	862	566	513	451
AL	Reliability	0.952	0.957	0.952	0.960	0.957	0.956	0.955	0.963	0.962	0.954	0.969	_	_
AL	N	341	660	686	573	648	674	702	619	601	336	306	_	_
AZ	Reliability	0.931	0.953	0.949	0.953	0.955	0.954	0.953	0.956	0.952	0.952	0.955	0.949	0.948
AZ	N	2,117	2,481	2,753	3,242	3,020	2,969	2,893	2,615	2,507	962	732	636	608
CA	Reliability	0.958	0.970	0.967	0.965	0.965	0.964	0.962	0.963	0.960	0.959	0.960	0.964	0.968
CA	N	41,086	52,598	63,656	65,176	67,247	68,155	64,557	63,036	60,510	38,187	30,818	15,575	6,988
СО	Reliability	0.963	0.961	0.963	0.956	0.955	0.952	0.954	0.952	0.958	0.958	0.961	0.969	0.969
CO	N	412	864	3,485	3,749	3,777	3,629	3,171	2,946	2,913	2,702	2,399	638	503
СТ	Reliability	0.957	0.969	0.966	0.960	0.956	0.956	0.957	0.956	0.956	0.964	0.966	0.971	0.972
CI	N	14,839	26,571	30,511	32,697	35,833	36,269	37,622	36,128	35,517	22,123	16,253	3,860	1,323
DC	Reliability	0.955	0.963	0.961	0.956	0.957	0.955	0.959	0.960	0.958	0.960	0.960	0.959	0.971
DC	N	8,825	8,265	7,871	7,272	6,417	6,015	6,008	5,525	4,857	3,584	2,513	1,505	832
DE	Reliability	0.949	0.968	0.965	0.960	0.955	0.952	0.957	0.954	0.952	0.955	0.964	0.965	0.948
DE	N	3,054	7,199	7,011	6,385	6,045	6,485	4,044	3,516	3,185	2,453	2,175	1,219	541
FL	Reliability	0.957	0.965	0.961	0.957	0.947	0.948	0.947	0.948	0.950	0.957	0.959	0.958	0.974
ΓL	N	16,611	16,533	16,626	16,769	15,414	15,114	16,382	14,174	12,728	2,819	2,703	1,160	376
GA	Reliability	0.961	0.968	0.969	0.968	_	_	0.950	0.960	_	_	_	_	_
GA	N	637	670	573	328	_	_	417	417	_	_	_	_	_
HI	Reliability	0.960	0.969	0.964	0.955	0.956	0.956	0.929	0.899	0.909	0.919	0.928	0.934	0.966
П	N	639	967	1,034	1,453	1,808	1,850	2,011	2,701	2,627	2,872	1,292	606	467
ID	Reliability	0.945	0.967	0.966	0.960	0.956	0.956	0.952	0.949	0.949	0.958	0.956	0.960	_
	N	3,363	4,731	5,888	5,861	6,226	6,193	6,065	5,917	5,744	3,308	2,639	1,212	
IL	Reliability	0.957	0.968	0.966	0.963	0.960	0.958	0.954	0.954	0.952	0.962	0.964	0.968	0.976
IL	N	144,003	190,274	303,992	332,108	335,970	333,372	331,355	328,623	323,368	90,022	65,527	31,344	10,655
IN	Reliability	_	_	_	_	_	_	_	0.959	0.962	0.969	0.969	0.971	_
IIN	N	_	_	_	_	_	_	_	853	763	719	666	594	_

						F	Reading							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
KY	Reliability	0.950	0.962	0.963	0.959	0.957	0.954	0.952	0.953	0.953	0.963	0.962	0.966	0.971
	N	102,672	117,157	126,429	131,838	129,857	126,711	114,563	116,372	114,004	51,333	33,069	9,603	834
LA	Reliability	0.954	0.967	0.964	0.962	0.961	0.962	0.961	0.961	0.961	0.969	0.969	0.968	0.969
	N	18,473	19,837	20,026	16,343	15,130	13,994	13,490	12,652	11,537	10,302	6,884	1,516	761
MA	Reliability	0.861	0.942	0.945	0.957	0.963	0.967	0.964	0.971	0.972	_	_	_	_
IVIA	N	816	763	917	857	904	810	580	564	592	_	_	_	
MD	Reliability	0.950	0.965	0.964	0.958	0.964	0.964	0.960	0.951	0.956	0.958	0.966	0.962	_
IVID	N	455	588	429	360	480	588	615	756	593	762	402	358	
ME	Reliability	0.946	0.964	0.965	0.963	0.960	0.958	0.954	0.954	0.953	0.953	0.957	0.968	0.973
	N	8,661	14,715	20,873	26,145	26,531	25,934	26,922	27,699	26,790	14,650	9,045	2,828	1,641
MI	Reliability	0.954	0.966	0.966	0.963	0.962	0.960	0.959	0.959	0.960	0.966	0.966	0.968	0.970
	N	212,760	237,535	252,885	256,231	266,775	271,411	256,731	244,711	233,181	124,304	112,171	54,742	19,047
МО	Reliability	0.954	0.967	0.966	0.963	0.961	0.961	0.959	0.961	0.963	0.961	0.961	0.958	0.969
	N	11,327	13,640	19,462	16,439	18,880	15,380	13,834	11,925	11,878	4,627	3,394	1,829	888
MS	Reliability	0.955	0.962	0.957	0.950	0.949	0.944	0.950	0.953	0.954	0.959	0.958	0.963	0.974
	N	22,356	26,687	27,059	21,085	21,502	19,682	22,213	24,138	23,176	12,271	11,106	3,146	379
MT	Reliability	0.951	0.963	0.963	0.959	0.956	0.955	0.953	0.951	0.949	0.957	0.955	0.962	0.965
	N	9,905	11,414	14,658	21,841	21,943	22,029	21,062	17,609	17,222	8,267	11,391	3,156	1,140
NC	Reliability	0.957	0.969	0.964	0.960	0.957	0.957	0.956	0.960	0.961	0.961	0.961	0.972	0.982
	N	40,352	55,442	58,029	65,457	64,837	63,710	58,536	54,941	54,054	4,096	2,723	1,895	705
NE	Reliability	_	_	_	0.957	0.952	0.955	0.957	0.962	0.960	0.975	0.975	0.969	_
	N	_	_	_	2,682	2,552	2,544	2,295	2,002	2,336	1,924	1,796	1,616	_
NH	Reliability	0.951	0.963	0.963	0.957	0.949	0.945	0.944	0.944	0.944	0.955	0.957	0.961	0.970
	N	4,698	11,318	15,519	16,813	17,111	17,379	15,713	14,668	13,758	5,417	4,126	1,199	653
NJ	Reliability	0.953	0.968	0.965	0.960	0.957	0.957	0.956	0.958	0.957	0.958	0.961	0.963	0.970
	N	19,093	27,577	34,994	34,160	35,505	34,145	33,519	26,977	25,344	6,263	5,267	3,542	1,784
NM	Reliability	0.935	0.953	0.959	0.960	0.960	0.959	0.959	0.960	0.958	0.957	0.959	0.954	0.952
	N	8,672	9,725	14,045	16,979	17,159	17,229	18,538	15,511	15,158	8,702	7,128	5,730	3,448

						F	Reading							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
NV	Reliability	0.948	0.960	0.961	0.961	0.959	0.957	0.953	0.951	0.950	0.952	0.958	0.965	0.970
	N	20,743	59,903	61,780	65,875	42,335	40,669	32,885	28,571	27,563	10,099	5,675	4,372	2,794
NY	Reliability	0.943	0.959	0.953	0.951	0.941	0.945	0.944	0.945	0.945	_	_	_	_
	N	1,352	1,323	1,404	1,106	1,009	953	992	1,016	808	_	_	_	_
ОК	Reliability	0.933	_	_	_	0.952	0.959	0.951	0.947	_	0.940	_	_	_
	N	301	_	_		550	747	1,102	629	_	345	_	_	
OR	Reliability	0.957	0.969	0.969	0.965	0.961	0.959	0.961	0.957	0.956	0.960	0.960	0.962	0.974
	N	3,360	5,449	7,860	8,327	9,030	8,347	9,432	9,086	8,789	5,734	5,250	2,203	875
PA	Reliability	0.953	0.966	0.965	0.962	0.955	0.961	0.960	0.959	0.957	0.973	0.973	0.978	_
	N	629	1,774	1,675	1,962	1,882	1,852	2,100	2,061	1,781	534	394	302	
RI	Reliability	0.951	0.964	0.962	0.951	0.942	0.951	0.961	0.960	0.960	0.971	0.971	0.965	_
	N	1,430	1,578	2,017	2,049	2,075	2,521	2,693	2,887	2,597	2,613	1,893	835	_
SD	Reliability	0.948	0.964	0.964	0.961	0.960	0.958	0.957	0.958	0.958	0.962	0.960	0.962	0.963
	N	14,026	15,468	15,534	16,936	16,873	21,059	15,187	12,943	12,306	9,929	8,979	6,553	3,018
TN	Reliability	0.959	0.967	0.964	0.964	0.964	0.963	0.964	0.966	0.965	0.970	0.968	0.966	0.971
	N	36,043	35,032	35,159	35,793	32,582	36,454	32,203	31,064	30,091	22,470	20,220	13,533	7,703
TX	Reliability	0.955	0.967	0.966	0.962	0.950	0.965	0.958	0.950	0.950	0.902	0.892	_	-
	N	1,301	982	990	1,140	822	1,878	1,149	897	1,218	338	322	_	
UT	Reliability	0.950	0.966	0.967	0.963	0.962	0.960	0.959	0.958	0.956	0.960	0.966	0.969	0.978
	N	3,762	4,591	4,860	3,654	3,868	3,583	3,808	3,932	3,608	3,138	3,018	2,397	331
VT	Reliability	0.945	0.963	0.965	0.966	0.962	0.960	0.956	0.957	0.959	0.959	0.962	0.970	0.968
	N	1,331	1,771	2,184	3,073	2,942	3,124	3,193	3,042	3,089	2,474	1,877	590	388
WA	Reliability	0.958	0.970	0.967	0.964	0.962	0.959	0.957	0.957	0.955	0.960	0.966	0.969	0.971
	N	26,414	43,070	62,844	69,895	68,801	67,763	57,735	57,709	57,391	21,262	10,736	5,221	3,121
WI	Reliability	0.955	0.966	0.964	0.959	0.956	0.952	0.950	0.949	0.947	0.954	0.958	0.965	0.972
V V I	N	37,504	52,662	82,226	104,532	108,002	108,603	108,703	106,972	103,085	31,557	21,484	5,858	2,457
WY	Reliability	0.954	0.962	0.960	0.952	0.948	0.945	0.944	0.947	0.945	0.949	0.947	0.960	0.965
V I	N	15,408	21,988	22,496	22,729	22,789	22,422	19,801	17,915	17,801	9,047	6,989	2,317	666

Table D.3. Marginal Reliability of Overall RIT Scores by State and Grade—Language Usage

					Lang	յսage Usaզ	ge					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	_	_	_	_	_	_	0.914	0.893	0.900	0.915
7.11.	N	_	_	_	_	_	_	_	438	401	411	389
AL	Reliability	_	0.966	0.965	0.958	0.962	0.966	0.960	0.960	0.963	_	_
	N	ı	573	638	655	671	590	581	308	300	_	_
ΑZ	Reliability	0.952	0.955	0.959	0.959	0.958	0.960	0.950	0.955	0.950	0.939	0.948
	N	1,199	1,632	1,572	1,598	1,459	1,242	1,116	840	658	559	469
CA	Reliability	0.972	0.969	0.967	0.965	0.965	0.966	0.965	0.963	0.964	0.971	0.975
	N	30,453	31,960	34,319	33,917	24,329	22,179	21,357	7,414	6,880	2,104	1,683
СО	Reliability	0.969	0.956	0.968	0.946	_	_	_	_	_	_	_
	N	396	532	501	467	_	_	_	_	_	_	_
СТ	Reliability	0.966	0.964	0.960	0.963	0.963	0.962	0.960	0.965	0.963	0.973	0.977
	N	5,185	5,240	9,045	8,618	12,025	12,421	12,322	4,127	3,813	506	408
DE	Reliability	_	_	_	_	_	_	_	_	0.971	_	_
	N	_	_	_	_	_	_	_	_	371	_	_
FL	Reliability	0.960	0.960	0.952	0.955	0.959	0.955	0.962	0.963	_	_	_
	N	363	451	536	505	424	407	366	319	_	_	_
GA	Reliability	_	0.970	0.954	_	0.952	0.969	_	_	_	_	_
	N	ı	321	303	_	408	417	_	_	_	_	_
HI	Reliability	_			_	_	_	_	0.950	0.936	0.928	0.963
	N	_			_	_	_	_	628	814	453	453
ID	Reliability	0.969	0.966	0.961	0.960	0.957	0.955	0.952	0.957	0.956	0.964	_
	N	2,488	4,366	4,501	4,812	4,622	4,344	4,236	3,340	2,970	964	_
IL	Reliability	0.969	0.966	0.962	0.959	0.961	0.960	0.960	0.967	0.966	0.972	0.982
	N	24,995	40,075	41,090	45,189	53,038	54,293	53,924	20,748	17,314	9,512	2,209
IN	Reliability	_	_	_	_	_	0.946	0.963	_	_	_	_
•	N	_	_	_	_	_	489	493	_	_	_	_
KY	Reliability	0.967	0.963	0.960	0.956	0.955	0.956	0.957	0.967	0.966	0.968	_
	N	30,737	45,199	60,637	49,440	54,217	41,487	41,020	12,133	9,708	4,091	_

					Lan	guage Usa	ge					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
LA	Reliability	0.969	0.967	0.966	0.966	0.967	0.966	0.965	0.970	0.970	_	_
	N	7,596	9,017	8,344	8,048	7,364	6,539	6,194	6,344	5,040	_	
MD	Reliability	_	_	_	_	0.929	0.898	0.911	0.951	0.966	0.964	_
	N	1	_	_	_	320	319	333	719	387	347	_
ME	Reliability	0.964	0.964	0.959	0.954	0.951	0.951	0.952	0.955	0.960	0.968	0.969
IVIL	N	2,786	5,249	5,824	6,191	8,033	7,930	7,866	4,294	3,360	1,307	861
MI	Reliability	0.968	0.967	0.964	0.963	0.962	0.961	0.961	0.967	0.966	0.968	0.972
IVII	N	58,348	104,048	109,915	110,979	117,329	118,678	116,178	69,621	61,266	33,420	7,721
МО	Reliability	0.967	0.965	0.963	0.958	0.960	0.954	0.957	0.959	0.956	0.955	0.966
IVIO	N	1,973	6,457	6,385	6,308	6,261	5,902	5,242	3,932	2,806	1,756	623
MS	Reliability	0.962	0.956	0.952	0.948	0.957	0.956	0.958	0.962	0.957	0.966	_
IVIO	N	10,179	9,907	10,555	10,810	13,006	13,062	12,302	5,163	5,674	2,452	_
МТ	Reliability	0.966	0.965	0.961	0.959	0.958	0.954	0.950	0.957	0.955	0.960	0.965
IVII	N	3,671	12,719	12,906	13,461	14,329	14,713	14,751	6,487	8,707	2,545	779
NC	Reliability	0.969	0.964	0.962	0.956	0.959	0.960	0.961	0.972	0.971	0.975	0.983
- NC	N	3,362	3,437	3,527	3,312	2,941	2,971	2,503	1,067	888	705	532
NH	Reliability	0.968	0.961	0.958	0.951	0.948	0.955	0.952	0.964	0.960	0.966	_
INIT	N	1,299	2,536	2,311	2,814	2,388	2,686	2,782	1,709	1,522	439	_
NJ	Reliability	0.968	0.965	0.959	0.955	0.955	0.958	0.956	0.962	0.962	0.963	0.971
INJ	N	4,795	10,457	11,639	10,771	10,000	8,020	7,335	2,928	2,197	1,191	1,013
NM	Reliability	0.959	0.963	0.962	0.960	0.960	0.960	0.958	0.959	0.962	0.950	0.957
INIVI	N	4,794	8,434	8,628	8,728	9,496	6,808	6,589	4,956	3,826	2,792	1,564
NV	Reliability	0.970	0.967	0.964	0.964	0.957	0.956	0.956	0.951	0.953	0.962	0.962
INV	N	5,356	6,407	6,150	5,296	4,322	2,829	2,455	2,253	2,540	2,278	1,850
OR	Reliability	0.970	0.971	0.967	0.964	0.964	0.960	0.957	0.965	0.962	0.966	0.977
	N	1,498	2,300	2,329	2,319	3,103	3,096	3,084	1,962	1,929	1,065	497
PA	Reliability	0.970	0.961	0.950	0.944	0.956	0.951	0.952	_	_	_	
	N	322	682	986	694	1,761	1,735	1,381	_	_	_	

					Lang	uage Usaç	ge					
							Grade					
State		2	3	4	5	6	7	8	9	10	11	12
RI	Reliability	_	0.967	0.957	0.957	0.943	0.951	0.955	0.961	0.953	0.956	_
	N	-	527	484	506	476	564	579	465	443	404	_
SD	Reliability	0.971	0.967	0.965	0.962	0.961	0.962	0.964	0.965	0.964	0.965	0.961
30	N	1,907	8,817	8,330	14,062	8,580	7,484	7,080	7,536	6,636	4,669	2,167
TN	Reliability	0.969	0.970	0.971	0.968	0.968	0.971	0.967	0.971	0.970	0.967	0.974
IIN	N	6,980	10,792	9,904	10,766	9,355	9,353	8,667	2,284	2,170	1,952	861
TX	Reliability	_	0.924	0.938	0.939	_	0.937	0.935	_	_	_	_
17	N	_	483	451	415	_	340	354	_	_	_	_
UT	Reliability	0.969	0.967	0.963	0.962	0.961	0.962	0.959	0.964	0.968	0.969	0.979
	N	3,386	3,502	3,816	3,560	3,318	3,293	3,061	2,411	2,304	1,845	305
VT	Reliability	0.969	0.969	0.964	0.961	0.959	0.957	0.960	0.959	0.963	-	_
VI	N	836	1,625	1,491	1,512	1,775	1,926	1,962	1,658	1,483	_	_
WA	Reliability	0.965	0.960	0.952	0.949	0.956	0.958	0.958	0.968	0.970	0.971	0.973
WA	N	6,102	9,284	9,663	9,188	10,056	9,613	8,723	2,150	1,854	1,154	672
WI	Reliability	0.967	0.960	0.954	0.950	0.950	0.948	0.946	0.954	0.955	0.959	0.971
VVI	N	9,845	19,563	20,911	22,257	27,092	27,120	26,919	9,607	6,109	2,051	706
10/1/	Reliability	0.967	0.959	0.951	0.947	0.945	0.948	0.947	0.953	0.950	0.962	0.963
WY	N	5,605	6,444	7,045	7,858	10,315	9,607	8,638	4,831	3,997	1,437	532

Table D.4. Marginal Reliability of Overall RIT Scores by State and Grade—Mathematics

						Matl	hematics							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
AK	Reliability	_	0.981	0.980	0.957	0.962	0.969	0.972	0.972	0.975	0.969	0.975	0.965	0.964
AN	N	_	350	351	3,891	3,829	6,926	8,607	12,582	12,028	1,195	495	434	402
Δ1	Reliability	0.965	0.959	0.963	0.948	0.954	0.961	0.962	0.970	0.969	0.967	0.978	_	
AL	N	334	659	685	565	655	677	693	621	588	320	366	_	_
AZ	Reliability	0.957	0.968	0.956	0.957	0.960	0.964	0.965	0.971	0.970	0.971	0.970	0.970	0.975
AZ	N	2,191	2,662	2,750	3,156	3,018	2,940	2,873	2,594	2,432	959	688	597	605

						Ма	thematics							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
CA	Reliability	0.970	0.975	0.969	0.967	0.970	0.975	0.973	0.976	0.977	0.976	0.978	0.981	0.982
	N	41,032	52,921	65,035	67,279	69,929	70,770	68,842	63,735	60,095	36,949	29,601	15,745	7,965
со	Reliability	0.970	0.962	0.960	0.955	0.963	0.967	0.969	0.973	0.977	0.975	0.975	0.985	0.988
	N	403	863	3,465	3,743	3,786	3,647	3,893	3,821	3,890	2,542	2,262	746	347
СТ	Reliability	0.966	0.971	0.969	0.957	0.961	0.968	0.969	0.973	0.976	0.979	0.980	0.982	0.981
	N	17,932	30,244	34,422	38,213	39,152	38,569	38,918	37,907	37,667	22,851	18,225	5,512	1,231
DC	Reliability	0.968	0.971	0.968	0.958	0.964	0.965	0.970	0.974	0.976	0.981	0.979	0.978	0.979
	N	9,134	8,532	8,208	7,432	6,455	6,102	6,089	5,594	5,160	11,526	8,574	5,354	1,152
DE	Reliability	0.968	0.971	0.965	0.959	0.963	0.968	0.969	0.970	0.973	0.977	0.978	0.981	0.973
	N	3,823	7,619	7,562	6,479	6,072	6,674	4,108	3,683	3,196	2,200	2,040	1,164	419
FL	Reliability	0.968	0.968	0.952	0.953	0.955	0.964	0.962	0.968	0.971	0.975	0.975	0.977	_
ΓL	N	16,542	16,464	16,561	16,674	15,431	15,137	16,374	14,249	12,631	2,591	2,525	1,125	_
GA	Reliability	0.969	0.973	0.973	0.973	-	-	0.969	0.972	0.978	-	-	_	_
GA	N	636	667	588	326	_	_	1,849	2,078	1,617	-	-	_	_
H	Reliability	0.964	0.969	0.958	0.954	0.959	0.968	0.954	0.938	0.950	0.953	0.960	0.969	0.979
	N	919	1,242	1,197	1,665	1,876	1,885	2,016	2,731	2,610	2,700	1,196	533	462
ID	Reliability	0.959	0.972	0.969	0.961	0.964	0.970	0.968	0.970	0.973	0.975	0.973	0.979	0.971
טו	N	3,321	4,860	5,957	5,945	6,200	6,197	6,583	7,285	7,113	4,036	3,148	1,301	317
IL	Reliability	0.969	0.973	0.965	0.962	0.965	0.970	0.970	0.974	0.976	0.978	0.980	0.983	0.986
	N	160,071	211,693	306,580	329,942	335,258	332,835	338,729	330,412	326,860	81,035	59,039	31,290	9,472
IN	Reliability	_	_	_	_	0.936	0.965	0.957	0.968	0.978	0.977	0.974	0.972	_
IIN	N	_	_	_	_	330	473	531	1,023	1,196	717	659	612	_
KY	Reliability	0.966	0.968	0.959	0.956	0.959	0.965	0.965	0.971	0.974	0.979	0.979	0.979	0.980
	N	102,530	119,042	126,819	130,406	129,867	127,215	117,161	118,577	116,433	48,497	30,425	9,953	1,199
LA	Reliability	0.968	0.971	0.965	0.960	0.964	0.970	0.968	0.973	0.976	0.978	0.978	0.978	_
LA	N	18,439	19,839	20,066	16,414	15,219	14,154	13,896	13,056	11,589	9,806	6,156	853	_
MA	Reliability	0.894	0.948	0.947	0.952	0.960	0.970	0.969	0.972	0.975	_	_	_	_
IVIA	N	810	763	920	853	911	809	968	974	1,265	_	_	_	

						Ma	thematics							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
MD	Reliability	0.959	0.967	0.969	0.949	0.956	0.970	0.964	0.962	0.972	0.968	0.977	0.976	_
IVID	N	526	614	447	534	625	879	829	655	528	628	392	359	
ME	Reliability	0.960	0.969	0.965	0.956	0.959	0.966	0.965	0.970	0.974	0.974	0.977	0.981	0.983
	N	7,933	14,463	20,656	26,288	27,250	26,592	27,722	27,952	26,885	14,386	9,431	3,939	1,751
MI	Reliability	0.967	0.973	0.969	0.963	0.966	0.971	0.970	0.974	0.976	0.979	0.980	0.981	0.981
	N	211,302	237,434	252,702	260,010	267,238	272,418	258,802	247,069	234,210	121,549	111,023	58,029	18,076
MO	Reliability	0.968	0.973	0.967	0.961	0.965	0.971	0.970	0.973	0.977	0.970	0.976	0.975	_
	N	11,427	14,008	19,888	16,677	18,931	15,354	13,834	12,763	11,966	4,424	3,074	1,845	
MS	Reliability	0.967	0.963	0.956	0.946	0.952	0.960	0.963	0.969	0.972	0.974	0.976	0.975	0.980
	N	22,645	26,971	28,022	21,773	21,863	20,046	22,314	24,379	23,293	12,397	7,302	2,655	447
MT	Reliability	0.965	0.967	0.962	0.956	0.959	0.966	0.966	0.969	0.972	0.975	0.977	0.978	0.980
	N	9,600	10,992	14,658	21,807	21,949	21,974	21,603	18,131	17,653	8,613	11,336	3,392	1,127
NC	Reliability	0.966	0.971	0.959	0.957	0.961	0.969	0.969	0.976	0.980	0.981	0.982	0.985	0.991
	N	58,406	64,717	66,748	69,952	64,997	61,517	60,102	55,490	53,966	3,457	2,484	1,765	695
NE	Reliability	_	_	_	0.953	0.960	0.964	0.966	0.969	0.972	0.982	0.983	0.982	_
	N	1	_	_	2,663	2,551	2,472	2,112	1,999	2,201	1,922	1,768	1,622	
NH	Reliability	0.962	0.966	0.959	0.948	0.951	0.959	0.960	0.965	0.968	0.977	0.978	0.981	0.983
	N	4,722	11,292	15,993	17,096	17,257	17,597	16,589	15,931	14,215	6,174	4,542	1,520	635
NJ	Reliability	0.965	0.971	0.967	0.961	0.965	0.970	0.972	0.976	0.979	0.977	0.979	0.980	0.979
	N	19,250	30,748	40,603	37,978	39,372	42,105	42,809	36,181	29,094	8,394	6,816	4,669	2,056
NM	Reliability	0.958	0.962	0.962	0.952	0.957	0.964	0.966	0.971	0.972	0.972	0.974	0.971	0.969
	N	10,254	11,545	15,467	16,592	16,615	17,079	18,975	15,856	14,969	7,934	6,559	5,243	2,880
NV	Reliability	0.964	0.968	0.962	0.961	0.962	0.967	0.965	0.969	0.972	0.971	0.976	0.979	0.981
	N	19,321	61,466	60,810	62,443	41,995	40,623	33,567	29,208	27,480	7,458	4,021	3,222	2,750
NY	Reliability	0.965	0.965	0.964	0.948	0.947	0.960	0.958	0.965	0.967	_	_	_	_
	N	2,260	2,463	2,425	1,137	1,009	929	1,065	1,077	892	_	_	_	
ОК	Reliability	0.952	_	_	0.931	0.954	0.961	0.961	0.974	0.980	_	_	_	_
	N	301	_	_	307	545	763	1,409	1,039	1,533	_	_	_	

						Ма	thematics							
								Grade						
State		K	1	2	3	4	5	6	7	8	9	10	11	12
OR	Reliability	0.965	0.974	0.968	0.963	0.965	0.969	0.971	0.974	0.976	0.976	0.975	0.976	0.980
UK	N	4,740	6,138	8,345	8,557	9,213	8,876	9,268	9,048	9,195	5,673	5,098	3,286	1,349
PA	Reliability	0.961	0.970	0.969	0.964	0.961	0.972	0.972	0.976	0.977	0.982	0.981	_	_
FA	N	629	1,755	1,664	1,994	1,909	1,801	2,111	2,036	2,282	431	346	_	_
RI	Reliability	0.963	0.963	0.962	0.945	0.944	0.960	0.961	0.972	0.978	0.977	0.978	0.979	_
ΚI	N	1,774	1,897	2,408	2,188	2,165	2,456	2,401	2,529	2,505	2,444	1,778	878	_
SD	Reliability	0.963	0.969	0.969	0.962	0.965	0.969	0.969	0.973	0.976	0.978	0.979	0.981	0.981
SD	N	13,991	15,475	15,534	17,080	16,941	20,977	15,560	13,310	12,694	10,892	9,816	6,599	3,038
TN	Reliability	0.969	0.971	0.960	0.961	0.966	0.970	0.971	0.976	0.978	0.980	0.981	0.978	0.980
IIN	N	35,967	35,066	35,348	35,821	32,601	36,991	32,202	30,929	29,724	22,474	19,340	14,031	8,754
TX	Reliability	0.967	0.973	0.963	0.960	0.948	0.969	0.966	0.970	0.970	0.974	0.973	_	_
17	N	1,283	972	992	1,113	827	1,807	1,177	951	1,293	425	372	_	_
UT	Reliability	0.965	0.972	0.969	0.962	0.963	0.969	0.967	0.976	0.975	0.978	0.981	0.980	_
UI	N	3,816	4,738	5,103	3,718	3,895	3,562	3,752	3,969	3,629	3,148	2,876	2,218	_
VT	Reliability	0.957	0.966	0.964	0.959	0.959	0.965	0.964	0.969	0.976	0.976	0.979	0.981	0.982
VI	N	1,479	1,925	2,391	3,335	3,214	3,389	3,533	3,094	3,184	2,493	2,001	832	387
WA	Reliability	0.970	0.974	0.967	0.961	0.964	0.969	0.968	0.972	0.975	0.975	0.978	0.976	0.978
WA	N	28,103	45,298	65,371	71,340	69,805	69,311	60,233	57,271	50,942	18,334	11,954	6,356	3,264
WI	Reliability	0.968	0.970	0.963	0.959	0.962	0.967	0.967	0.972	0.974	0.976	0.977	0.980	0.984
VVI	N	41,481	59,507	86,262	106,899	109,522	109,188	110,028	106,208	103,034	31,391	21,649	5,783	1,296
WY	Reliability	0.967	0.967	0.951	0.950	0.954	0.962	0.960	0.966	0.968	0.971	0.973	0.976	0.982
VV I	N	15,424	21,916	22,403	22,729	22,862	22,672	19,913	18,075	17,395	9,678	6,999	2,951	875

Table D.5. Marginal Reliability of Overall RIT Scores by State and Grade—Science

					Scien	ice					
						Gra	de				
State		3	4	5	6	7	8	9	10	11	12
AR	Reliability	0.917	0.918	0.924	0.922	0.924	0.936	0.934	0.944	0.931	_
AIN	N	5,227	6,398	7,475	7,475	7,597	7,447	1,947	923	466	_
CA	Reliability	0.924	0.925	0.918	0.930	0.936	0.934	0.939	0.944	0.932	0.925
	N	1,475	1,736	15,237	8,507	8,754	19,599	3,214	2,388	1,002	547
СО	Reliability	_	0.893	0.904	0.925	0.927	0.936	0.922	0.926	0.947	_
	N	_	3,678	4,688	7,335	7,113	7,684	2,763	2,605	661	_
СТ	Reliability	_	0.896	0.905	0.907	0.928	0.929	0.932	0.938	0.936	_
	N	_	496	3,083	3,430	3,662	3,833	1,634	1,530	1,170	
DC	Reliability	_	_	_	0.883	0.923	0.915	_	_	_	_
DC	N	_	_	_	446	459	454	_	_	_	_
DE	Reliability	_	-	-	_	_	-	0.907	-	_	_
	N	_	_	_	_	_	_	346	_	_	_
GA	Reliability	0.932	0.933	0.939	0.941	0.943	0.951	_	_	_	_
GA	N	8,108	7,425	7,791	6,892	6,684	6,693	_	_	_	_
IA	Reliability	0.891	0.890	0.896	0.899	0.905	0.912	0.926	0.934	0.933	0.947
IA.	N	2,603	3,524	5,134	6,301	8,227	8,540	4,438	4,444	3,407	577
IL	Reliability	0.930	0.921	0.928	0.928	0.932	0.933	0.920	0.940	0.940	_
,	N	12,796	15,088	18,895	21,916	22,866	21,846	902	504	360	_
KS	Reliability	0.909	0.906	0.913	0.913	0.916	0.921	0.920	0.930	0.932	0.936
	N	507	972	2,576	4,313	4,843	4,820	1,611	1,400	1,145	498
KY	Reliability	0.910	0.904	0.908	0.910	0.920	0.919	0.945	_	_	_
Κī	N	3,665	6,274	3,270	4,972	7,245	4,393	1,501	_	_	_
MA	Reliability	_	0.921	0.931	_	_	0.944	_	-	_	_
IVIA	N	_	312	2,775	_	_	1,704	_	_	_	_
MD	Reliability		_	0.923	0.936	0.936	0.951	0.909		_	
	N	_	_	349	646	650	633	440	_	_	
MI	Reliability	0.926	0.923	0.928	0.927	0.936	0.941	0.948	0.954	0.954	0.954
IVII	N	45,092	55,427	54,543	65,537	60,461	58,554	13,932	11,876	4,466	1,059

					Scien	се					
						Grad	de				
State		3	4	5	6	7	8	9	10	11	12
МО	Reliability	-	_	0.907	0.930	0.935	0.935	_	_	_	_
	N	-	_	1,450	1,327	1,288	1,238	_	_	_	_
MT	Reliability	0.906	0.896	0.916	0.912	0.910	0.912	0.927	0.924	_	_
	N	583	737	702	703	808	988	363	417	_	_
NC	Reliability	_	_	_	0.904	_	_	_	_	_	_
INC	N	ı	_	_	311	_	_	_	_	_	_
NJ	Reliability	0.899	0.907	0.914	0.914	0.931	0.927	_	_	_	_
IND	N	1,091	1,134	1,053	1,657	1,860	1,946	_	_	_	_
NV	Reliability	0.926	0.915	0.916	0.914	0.922	0.930	0.913	_	-	_
INV	N	674	926	1,440	1,694	1,879	1,813	581	_	_	_
NY	Reliability	_	_	_	0.902	0.920	0.926	_	_	_	_
INT	N	_	_	_	634	981	430	_	_	-	_
	Reliability	0.873	0.876	0.887	0.871	0.878	0.878	_	_	-	_
ОН	N	747	938	1,036	1,129	1,083	910	_	_	_	_
ОК	Reliability	_	_	0.917	0.920	0.938	0.925	_	_	_	_
OK	N	_	_	485	393	442	362	_	_	_	_
O.D.	Reliability	_	0.909	_	0.910	0.927	0.922	0.938	0.924	-	_
OR	N	_	312	_	373	354	401	355	357	-	_
RI	Reliability	0.924	0.911	0.924	0.892	0.917	0.927	_	_	_	_
KI	N	442	465	495	552	483	428	_	_	_	_
SD	Reliability	_	_	_	0.919	0.903	0.928	_	_	_	_
SD	N	_	_	_	1,274	1,284	1,172	_	_	_	_
WA	Reliability	0.925	0.916	0.916	0.910	0.921	0.931	0.933	0.932	_	_
VVA	N	1,427	1,927	3,924	4,008	5,673	4,312	696	622	_	_
10/1	Reliability	_	0.893	0.892	0.901	0.890	0.883	_	_	_	_
WI	N	_	1,037	1,121	1,295	1,219	1,319	_	_	_	_

Table D.6. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Reading K-2

		-	Reliability by I	nstructional Area	a
State	N	Foundational Skills	Language & Writing	Literature & Informational	Vocabulary Use & Functions
AK	881	0.927	0.923	0.919	0.917
AL	1,268	0.887	0.866	0.863	0.874
AZ	5,381	0.883	0.860	0.856	0.842
CA	101,748	0.922	0.904	0.899	0.901
CO	1,105	0.912	0.898	0.894	0.896
CT	56,055	0.920	0.908	0.911	0.910
DC	21,603	0.910	0.903	0.907	0.905
DE	12,356	0.915	0.901	0.901	0.899
FL	33,489	0.907	0.892	0.895	0.891
GA	1,720	0.914	0.897	0.902	0.895
HI	1,823	0.907	0.904	0.904	0.902
ID	10,714	0.924	0.908	0.905	0.909
IL	389,466	0.915	0.903	0.902	0.901
KY	237,151	0.913	0.885	0.882	0.883
LA	46,144	0.917	0.901	0.903	0.902
MA	1,675	0.848	0.817	0.815	0.843
MD	1,193	0.920	0.903	0.904	0.910
ME	36,033	0.911	0.899	0.901	0.903
MI	578,405	0.918	0.905	0.905	0.905
MO	34,071	0.920	0.909	0.910	0.908
MS	53,774	0.924	0.904	0.898	0.896
MT	26,139	0.917	0.897	0.893	0.896
NC	98,358	0.912	0.895	0.903	0.898
NH	20,774	0.916	0.895	0.892	0.895
NJ	65,442	0.925	0.916	0.915	0.912
NM	24,877	0.910	0.894	0.890	0.888
NV	84,378	0.891	0.867	0.870	0.873
NY	3,093	0.895	0.887	0.891	0.884
OK	645	0.902	0.878	0.879	0.883
OR	10,492	0.910	0.901	0.899	0.904
PA	3,467	0.918	0.907	0.907	0.907
RI	3,815	0.923	0.915	0.911	0.910
SD	40,173	0.921	0.903	0.899	0.899
TN	73,141	0.914	0.894	0.892	0.892
TX	2,465	0.914	0.899	0.903	0.906
UT	10,602	0.920	0.901	0.894	0.898
VT	4,366	0.907	0.899	0.896	0.899
WA	88,500	0.915	0.903	0.904	0.906
WI	110,067	0.914	0.901	0.900	0.899
WV	584	0.903	0.885	0.894	0.892
WY	38,418	0.916	0.887	0.886	0.880

Table D.7. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Reading 2–12

Tubio B	ga.		hility by Instructional	
01-1-			ability by Instructional	
State	N 50.540	Literary Text	Informational Text	Vocabulary
AK	50,540	0.874	0.876	0.871
AL	5,066	0.885	0.889	0.891
AZ	22,154	0.886	0.890	0.891
CA	536,531	0.912	0.914	0.916
CO	30,083	0.913	0.915	0.914
CT	273,491	0.905	0.907	0.907
DC	47,988	0.896	0.898	0.897
DE	40,956	0.900	0.902	0.901
FL	113,920	0.914	0.914	0.911
GA	2,156	0.915	0.916	0.912
HI	18,506	0.879	0.880	0.882
ID	46,608	0.901	0.901	0.903
IL	2,431,987	0.913	0.914	0.914
IN	4,554	0.912	0.911	0.906
KS	735	0.873	0.873	0.882
KY	937,908	0.906	0.908	0.908
LA	114,805	0.923	0.924	0.924
MA	5,289	0.868	0.875	0.888
MD	5,401	0.907	0.908	0.908
ME	196,421	0.900	0.902	0.903
MI	1,965,665	0.903	0.905	0.907
MN	756	0.921	0.922	0.924
MO	109,434	0.921	0.921	0.921
MS	181,345	0.912	0.911	0.909
MT	155,600	0.899	0.900	0.902
NC	426,432	0.908	0.909	0.909
NE	19,747	0.898	0.896	0.897
NH	117,607	0.897	0.899	0.900
NJ	222,986	0.914	0.913	0.910
NM	133,159	0.905	0.907	0.908
NV	318,901	0.907	0.911	0.913
NY	7,109	0.903	0.907	0.910
OK	4,522	0.871	0.871	0.875
OR	73,253	0.909	0.910	0.912
PA	13,556	0.900	0.900	0.898
RI	21,607	0.889	0.889	0.891
SC	489	0.831	0.818	0.835
SD	128,638	0.898	0.900	0.901
TN	295,298	0.928	0.928	0.929
TX	8,598	0.908	0.911	0.912
UT	33,948	0.916	0.916	0.918
VA	1,978	0.916	0.913	0.911
VT	24,712	0.903	0.904	0.907
WA	463,606	0.907	0.910	0.910

		Relia	Reliability by Instructional Area							
State	N	Literary Text	Vocabulary							
WI	764,291	0.900	0.902	0.902						
WV	1,100	0.860	0.868	0.867						
WY	163,966	0.909	0.909	0.910						

Table D.8. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Language Usage 2–12

Usage 2			Reliability by Instruction	onal Area
			Language: Understand,	Language: Understand,
State	N	Writing	Edit for Grammar, Usage	Edit for Mechanics
AK	1,639	0.824	0.763	0.791
AL	4,646	0.924	0.921	0.924
ΑZ	12,344	0.925	0.930	0.934
CA	216,595	0.938	0.937	0.940
CO	2,671	0.936	0.935	0.936
CT	73,710	0.935	0.925	0.930
DC	1,412	0.926	0.922	0.920
DE	1,785	0.926	0.905	0.912
FL	3,814	0.930	0.928	0.929
GA	1,953	0.923	0.919	0.917
HI	3,387	0.938	0.934	0.934
ID	36,846	0.932	0.925	0.929
IL	362,387	0.930	0.924	0.928
IN	1,471	0.909	0.901	0.904
KS	351	0.887	0.887	0.901
KY	348,865	0.929	0.925	0.927
LA	64,842	0.933	0.933	0.937
MD	3,289	0.897	0.864	0.872
ME	53,701	0.926	0.913	0.922
MI	907,503	0.934	0.928	0.933
MN	482	0.948	0.943	0.940
MO	47,645	0.932	0.924	0.930
MS	93,389	0.924	0.926	0.925
MT	105,068	0.926	0.919	0.923
NC	25,245	0.940	0.935	0.935
NH	20,672	0.932	0.922	0.930
NJ	70,346	0.921	0.910	0.916
NM	66,615	0.932	0.928	0.931
NV	41,736	0.938	0.935	0.940
NY	309	0.939	0.924	0.920
OK	852	0.887	0.872	0.878
OR	23,182	0.935	0.928	0.933
PA	7,805	0.919	0.912	0.911
RI	4,498	0.919	0.903	0.911
SC	393	0.868	0.830	0.846
SD	77,268	0.932	0.928	0.932

			Reliability by Instruction	onal Area
State	N	Writing	Language: Understand, Edit for Grammar, Usage	Language: Understand, Edit for Mechanics
TN	73,084	0.936	0.939	0.937
TX	2,719	0.911	0.891	0.902
UT	30,801	0.942	0.938	0.940
VA	1,837	0.921	0.904	0.909
VT	14,661	0.935	0.928	0.933
WA	68,459	0.924	0.915	0.922
WI	172,180	0.921	0.912	0.918
WV	579	0.913	0.908	0.901
WY	66,309	0.922	0.910	0.916

Table D.9. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Mathematics K-2

		Re	liability by Instr	uctional Area	
		Operations &	Number &	Measurement &	
State	N	Algebraic Thinking	Operations	Data	Geometry
AK	876	0.944	0.944	0.941	0.942
AL	1,549	0.918	0.922	0.907	0.921
ΑZ	5,706	0.915	0.912	0.898	0.908
CA	102,663	0.929	0.930	0.920	0.930
CO	1,065	0.928	0.929	0.921	0.931
CT	67,879	0.931	0.934	0.928	0.935
DC	22,167	0.931	0.931	0.920	0.934
DE	13,952	0.923	0.926	0.914	0.928
FL	33,340	0.917	0.916	0.906	0.921
GA	1,755	0.920	0.923	0.913	0.913
HI	2,324	0.916	0.907	0.896	0.919
ID	11,223	0.928	0.933	0.921	0.931
IL	428,375	0.926	0.927	0.918	0.929
KY	237,379	0.920	0.920	0.902	0.914
LA	45,868	0.929	0.931	0.918	0.927
MA	1,674	0.883	0.874	0.864	0.869
MD	1,395	0.935	0.939	0.933	0.938
ME	34,643	0.922	0.925	0.916	0.926
MI	574,980	0.931	0.934	0.924	0.933
MO	34,156	0.932	0.933	0.924	0.933
MS	54,682	0.926	0.926	0.914	0.924
MT	24,679	0.922	0.923	0.908	0.918
NC	130,912	0.922	0.921	0.911	0.922
NH	21,028	0.917	0.919	0.906	0.914
NJ	70,747	0.929	0.934	0.928	0.936
NM	29,310	0.925	0.928	0.914	0.921
NV	83,830	0.902	0.906	0.891	0.908
NY	6,170	0.927	0.930	0.923	0.932
OK	763	0.900	0.901	0.878	0.884
OR	12,344	0.923	0.922	0.913	0.925

		Rel	liability by Instr	uctional Area	
State	N	Operations & Algebraic Thinking	Number & Operations	Measurement & Data	Geometry
PA	3,447	0.917	0.925	0.916	0.925
RI	5,032	0.933	0.936	0.932	0.935
SD	40,352	0.927	0.927	0.921	0.930
TN	72,976	0.924	0.921	0.910	0.920
TX	2,359	0.924	0.924	0.915	0.919
UT	10,999	0.926	0.928	0.919	0.927
VT	4,711	0.918	0.919	0.905	0.916
WA	94,429	0.926	0.931	0.922	0.930
WI	121,971	0.924	0.924	0.916	0.926
WV	583	0.890	0.910	0.898	0.896
WY	38,174	0.917	0.915	0.899	0.915

Table D.10. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Mathematics 2–12

				Reliability by	Instructional	Area	
State	N	Algebraic Thinking	Number & Operations	Measurement & Data	Geometry	The Real & Complex Number Systems	Statistics & Probability
AK	50,510	0.922	0.907	0.901	0.916	0.899	0.907
AL	4,836	0.922	0.877	0.883	0.917	0.894	0.902
ΑZ	21,759	0.929	0.890	0.887	0.926	0.890	0.897
CA	547,912	0.937	0.919	0.921	0.933	0.908	0.915
CO	32,344	0.933	0.913	0.911	0.930	0.895	0.909
CT	292,965	0.933	0.906	0.906	0.928	0.907	0.915
DC	67,245	0.930	0.899	0.897	0.923	0.907	0.916
DE	41,087	0.931	0.913	0.915	0.925	0.901	0.916
FL	113,250	0.924	0.904	0.904	0.918	0.885	0.896
GA	6,598	0.906	0.917	0.918	0.906	0.901	0.910
HI	18,710	0.928	0.906	0.908	0.926	0.850	0.869
ID	51,041	0.933	0.911	0.911	0.931	0.897	0.905
IL	2,425,293	0.934	0.911	0.912	0.930	0.906	0.911
IN	6,032	0.913	0.900	0.899	0.906	0.893	0.903
KS	686	0.917	0.890	0.896	0.908	0.823	0.833
KY	941,359	0.933	0.901	0.905	0.928	0.900	0.906
LA	113,862	0.933	0.902	0.901	0.927	0.904	0.912
MA	6,768	0.926	0.908	0.901	0.931	0.901	0.906
MD	5,836	0.915	0.899	0.898	0.909	0.893	0.901
ME	200,626	0.928	0.899	0.901	0.923	0.898	0.907
MI	1,976,416	0.932	0.906	0.908	0.927	0.906	0.913
MN	1,364	0.930	0.905	0.916	0.926	0.930	0.936
MO	110,235	0.932	0.901	0.905	0.925	0.904	0.910
MS	179,742	0.929	0.887	0.888	0.919	0.889	0.898
MT	158,258	0.933	0.899	0.900	0.929	0.899	0.905
NC	433,397	0.936	0.916	0.916	0.932	0.911	0.919
NE	19,310	0.931	0.874	0.893	0.928	0.909	0.925
NH	122,544	0.929	0.895	0.896	0.924	0.890	0.896

				Reliability by	Instructional	Area	
State	N	Algebraic Thinking	Number & Operations	Measurement & Data	Geometry	The Real & Complex Number Systems	Statistics & Probability
NJ	269,347	0.928	0.913	0.914	0.924	0.907	0.915
NM	130,658	0.926	0.896	0.894	0.922	0.892	0.900
NV	310,538	0.938	0.916	0.915	0.936	0.891	0.898
NY	7,343	0.926	0.894	0.896	0.923	0.893	0.896
OK	6,152	0.922	0.860	0.864	0.915	0.914	0.926
OR	76,443	0.939	0.913	0.915	0.936	0.902	0.911
PA	13,801	0.923	0.905	0.907	0.919	0.908	0.917
RI	20,633	0.922	0.889	0.885	0.917	0.899	0.912
SC	365	0.861	0.848	0.859	0.853	0.754	0.811
SD	131,555	0.936	0.906	0.907	0.932	0.911	0.918
TN	296,361	0.938	0.905	0.901	0.928	0.915	0.916
TX	8,926	0.932	0.905	0.912	0.929	0.886	0.899
UT	33,655	0.942	0.912	0.914	0.940	0.915	0.924
VA	2,081	0.924	0.895	0.902	0.925	0.893	0.905
VT	26,546	0.933	0.895	0.898	0.930	0.903	0.910
WA	463,422	0.930	0.908	0.910	0.927	0.895	0.905
WI	770,940	0.931	0.905	0.906	0.928	0.896	0.907
WV	1,077	0.912	0.891	0.884	0.915	0.910	0.925
WY	165,797	0.929	0.903	0.904	0.922	0.883	0.891

Table D.11. Marginal Reliability of Overall RIT Scores by Instructional Area and State—Science 3–12

			Reliability by Instruct	tional Area
State	N	Life Science	Physical Science	Earth & Space Science
AR	45,034	0.856	0.848	0.834
CA	62,513	0.858	0.844	0.832
CO	36,749	0.840	0.834	0.819
CT	19,086	0.852	0.831	0.817
DC	1,372	0.797	0.764	0.752
DE	1,354	0.793	0.771	0.772
FL	336	0.757	0.754	0.743
GA	43,593	0.881	0.856	0.865
HI	438	0.880	0.873	0.880
IA	47,217	0.831	0.822	0.819
ID	1,121	0.832	0.823	0.826
IL	115,402	0.857	0.840	0.838
IN	617	0.715	0.771	0.729
KS	22,705	0.825	0.820	0.809
KY	31,761	0.842	0.847	0.834
MA	5,437	0.868	0.852	0.841
MD	3,085	0.874	0.857	0.863
ME	424	0.814	0.814	0.808
MI	371,595	0.867	0.857	0.854
MN	455	0.736	0.767	0.754

			Reliability by Instruc	tional Area
State	N	Life Science	Physical Science	Earth & Space Science
MO	5,656	0.824	0.823	0.817
MT	5,369	0.841	0.835	0.839
NC	663	0.833	0.803	0.822
ND	657	0.767	0.714	0.745
NH	1,047	0.829	0.820	0.818
NJ	9,369	0.849	0.831	0.820
NV	9,453	0.841	0.835	0.823
NY	2,624	0.830	0.827	0.793
ОН	5,867	0.800	0.785	0.780
OK	1,919	0.823	0.837	0.816
OR	2,669	0.842	0.831	0.823
PA	368	0.825	0.790	0.812
RI	2,865	0.836	0.851	0.838
SD	4,168	0.832	0.816	0.819
TX	725	0.870	0.887	0.852
VA	755	0.885	0.859	0.863
WA	23,053	0.832	0.826	0.822
WI	6,203	0.798	0.787	0.786

Appendix E: Concurrent Validity by State

Table E.1. Concurrent Validity of MAP Growth Tests as Measured by Pearson Product-Moment Correlations between RIT Scores and State Summative Test Scores

								Grade				
State	State Test	Admin.*		3	4	5	6	7	8	9**	10**	11**
Readir	ng											
AK AMP ELA	Spring 2015	r	0.82	0.83	0.85	0.84	0.83	0.83	0.80	0.81	_	
AN	AWIF ELA	Spring 2015	N	1,748	1,639	1,764	1,599	1,633	1,673	980	780	_
AR	ACTAAP Reading	Spring 2009*	r	0.77	0.79	0.83	0.82	0.80	0.78	-	_	_
	ACTAAL Reading	Spring 2009	N	1,868	1,743	1,307	1,056	1,164	1,144	-	_	_
ΑZ	AzMERIT ELA/ Reading	Spring 2015	r	0.83	0.84	0.83	0.82	0.81	0.82	_	_	_
	AZIVILKIT LLAV Keading	Spring 2015	N	1,779	1,572	1,651	1,501	1,493	1,602	_	_	_
FL	FSA ELA	Spring 2016	r	0.80	0.82	0.81	0.79	0.76	0.76	_	_	_
	I OA LLA	Spring 2016	N	5,824	5,479	5,293	4,784	3,905	3,710	-	_	_
GA	Milestones ELA/ Reading	Spring 2015	r	0.83	0.81	0.83	0.81	0.80	0.79	_	_	_
	GA INITIESTOTIES ELAV REAUTING	Spring 2013	N	1,615	1,521	1,514	1,497	1,505	1,407	-	_	_
IA	ITBS Reading	Fall 2007–2009	r	0.68	0.74	0.75	0.77	0.76	0.75	0.69	0.71	0.68
	TIDO Reading	1 all 2001—2003	N	1,104	1,017	1,074	861	993	1,019	1,651	1,196	968
IN	ISTEP+ Reading	Spring 2016	r	0.85	0.82	0.81	8.0	0.80	0.79	_	_	_
	101E1 + Reading	Opring 2010	N	8,969	8,684	15,069	8,797	7,877	7,251	-	_	_
KS	KAP ELA	Spring 2015	r	0.85	0.84	0.84	0.83	0.83	0.84	_	0.83	_
	IVAI LLA	Opring 2015	N	3,339	3,099	3,156	2,979	2,415	2,413	-	815	_
KY	K-PREP Reading	Spring 2015	r	0.73	0.72	0.70	0.74	0.74	0.74	_	_	_
	N-1 IVEL I Reading	Opring 2015	N	9,619	10,165	10,013	10,440	10,283	10,038	_	_	_
LA	LEAP ELA	Spring 2016	r	0.76	0.79	0.75	0.73	0.75	0.76	_	_	_
	LLAI LLA	Spring 2010	N	2,756	2,756	2,605	2,632	2,461	2,501	-	_	_
MA	MCAS ELA/Reading	Spring 2018	r	0.78	0.79	0.78	0.77	0.78	0.77	_	_	-
IVIA	WOAG LLA/Neading	Opining 2016	N	2,389	2,650	2,516	2,045	1,414	1,218	-	_	
MI	M-STEP ELA/ Reading	Spring 2016	r	0.80	0.81	0.82	0.81	0.80	0.80	-	_	
IVII	WESTER LEW Reading	Spring 2016	N	4,824	4,599	4,613	4,732	4,571	4,530	_	_	_

								Grade				
State	State Test	Admin.*		3	4	5	6	7	8	9**	10**	11**
MN	MCA III Dooding	Carina 2015	r	0.86	0.85	0.85	0.85	0.86	0.85	_	-	_
IVIIN	MCA-III Reading	Spring 2015	N	6,706	6,460	6,513	5,964	5,886	5,315	_	_	_
MS	Mississippi Assessment	Spring 2016	r	0.80	0.78	0.82	0.82	0.80	0.78	-	_	_
IVIO	Program ELA	Spring 2016	N	2,567	2,277	2,285	2,323	2,088	2,032	_	_	_
NC	EOG ELA/Reading	Spring 2013	r	0.82	0.79	0.80	0.78	0.77	0.78	_	_	_
	LOG LLA Reading	Spring 2013	N	6,503	7,115	6,898	4,623	4,495	4,395	-	_	_
NE	NeSA Reading	Spring 2015	r	0.81	0.80	0.81	0.81	0.82	0.79	1	_	_
	NeoA Reading	Opining 2010	N	1,675	1,635	1,698	1,617	1,815	1,333	-	_	_
NY	NYSTP ELA/Reading	Spring 2013	r	0.73	0.74	0.72	0.70	0.70	0.71	_	_	_
	NTSTI ELA/Neading	Opining 2013	N	1,027	1,070	1,047	1,026	1,028	958	-	_	_
ОН	OST ELA	Spring 2016	r	0.73	0.77	0.76	0.76	0.77	0.74	_	_	_
	OOTELA	Opring 2010	N	5,421	4,991	4,642	4,636	4,450	4,573	_	_	_
PA	PSSA ELA/Reading	Spring 2015	r	0.80	0.77	0.78	0.78	0.72	0.75	_	_	_
	1 OOA ELA/Reading	Opring 2015	N	1,207	1,262	1,262	846	854	821	_	_	_
SC	SC READY ELA/Reading	Spring 2017	r	0.85	0.84	0.82	0.83	0.82	0.83	_	_	_
	OO READT EEVITCAGING	Opring 2017	N	15,018	16,203	15,783	15,333	14,928	14,245	_	-	_
TX	STAAR Reading	Spring 2017	r	0.78	0.83	0.84	0.80	0.80	0.73	-	_	_
	O 17 V II C Reading	Opring 2017	N	21,354	22,182	21,296	20,301	17,464	9,725	_	-	_
VA	SOL Reading	Spring 2014	r	0.76	0.76	0.75	0.77	0.75	0.81	-	_	_
	OOL reading	Opring 2014	N	1,573	1,573	1,556	1,249	1,179	258	_	-	_
WI	Forward ELA	Spring 2016	r	0.79	0.79	0.78	0.81	0.81	0.80	-	_	-
	T Of Ward EL7	Opring 2010	N	4,282	4,127	4,616	4,686	4,697	4,377	_	-	_
WY	PAWS ELA	Spring 2016	r	0.81	0.81	0.82	0.83	0.81	0.80	-	_	-
	T / WO LL/	Opring 2010	N	2,740	2,542	2,597	2,406	2,497	2,362	_	_	_
Mather	natics											
AK	AMP Mathematics	Spring 2015	r	0.81	0.87	0.84	0.8	0.82	0.81	0.71	0.70	_
- / 11 \	, and manifestation		N	1,744	1,644	1,770	1,603	1,643	1677	1055	789	
AR	ACTAAP Mathematics	Spring 2009*	r	0.80	0.82	0.87	0.85	0.87	0.87	_	_	-
	7.0 77 VII Walifornatios	J Pinig 2000	N	1,787	1,712	1,286	1,054	1,155	1,135	_	_	_

								Grade				
State	State Test	Admin.*		3	4	5	6	7	8	9**	10**	11**
^7	A-MEDIT Mothers of as	Carina 2015	r	0.84	0.88	0.87	0.85	0.88	0.89	_	_	_
AZ	AzMERIT Mathematics	Spring 2015	N	1,776	1,573	1,652	1,503	1,559	1,855	_	_	_
FL	FSA Mathematics	Spring 2016	r	0.82	0.86	0.88	0.85	0.81	0.75	_	_	_
FL	r SA Mathematics	Spring 2016	N	5,806	5,516	5,267	4,677	3,491	2,352	_	_	_
GA	Milestones Mathematics	Spring 2015	r	0.84	0.86	0.87	0.85	0.85	0.83	_	-	_
GA	willestones mathematics	Spring 2015	N	1,620	1,546	1,553	1,470	1,506	1,442	_	_	_
IA	ITBS Mathematics	Fall 2007–2009	r	0.76	0.81	0.80	0.80	0.84	0.83	0.73	0.76	0.73
IA	TI DO IVIALHEITIALICS	Fall 2007-2009	N	940	876	1,075	860	991	968	1651	1201	975
IN	ISTEP+ Mathematics	Spring 2016	r	0.89	0.89	0.90	0.89	0.87	0.88	_	_	_
IIN	15 TEP+ Mathematics	Spring 2016	N	9,010	8,721	15,135	8,877	7,870	7,263	_	_	_
KS	KAP Mathematics	Spring 2015	r	0.85	0.87	0.88	0.84	0.83	0.79	_	0.79	-
No	NAP Mathematics	Spring 2015	N	3,359	3,135	3,203	3,014	2,547	2,491	_	867	_
KY	K-PREP Mathematics	Spring 2015	r	0.78	0.80	0.81	0.80	0.81	0.80	_	_	_
N I	K-PREP Maniemancs	Spring 2015	N	9,635	10,164	10,011	10,449	10,312	10,004	_	_	_
LA	LEAP Mathematics	Spring 2016	r	0.84	0.85	0.85	0.84	0.84	0.83	_	_	_
LA	LLAF Wathematics	Spring 2010	N	2,743	2,772	2,635	2,656	2,468	2,444	_	_	_
MA	MCAS Mathematics	Spring 2018	r	0.82	0.85	0.86	0.86	0.85	0.83	_	_	_
IVIA	WICAS Mathematics	Spring 2016	N	2,649	2,858	2,835	2,436	1,381	1,172	_	_	_
MI	M-STEP Mathematics	Spring 2016	r	0.82	0.85	0.86	0.89	0.87	0.87	_	-	_
IVII	IVI-STEP IVIALITEITIALICS	Spring 2016	N	4,794	4,579	4,623	4,742	4,608	4,606	_	_	_
MN	MCA-III Mathematics	Spring 2015	r	0.90	0.90	0.90	0.92	0.91	0.89	_	_	_
IVIIN	WICA-III Matrierratics	Spring 2015	N	6,737	6,458	6,566	5,876	5,535	4,493	_	_	_
MS	Mississippi Assessment	Spring 2016	r	0.85	0.88	0.86	0.87	0.85	0.82	_	-	_
IVIS	Program Mathematics	Spring 2016	N	2,581	2,274	2,282	2,313	2,092	1,960	_	_	_
NC	EOG Mathematics	Spring 2013	r	0.82	0.84	0.85	0.85	0.86	0.85	_	-	_
	EOG Maniemands	Spring 2013	N	6,527	7,033	6,823	4,588	4,529	4,474	_	_	_
NE	NeSA Mathematics	Spring 2015	r	0.83	0.84	0.86	0.84	0.86	0.85	_	_	_
INE	INESA MATHEMATICS	Spring 2015	N	1,674	1,635	1,700	1,618	1,821	1,365	_	_	_

								Grade				
State	State Test	Admin.*		3	4	5	6	7	8	9**	10**	11**
NY	NYSTP Mathematics	Spring 2013	r	0.75	0.76	0.76	0.74	0.76	0.77	_	_	_
	INTOTE Wathernaucs	Spring 2013	N	1,025	1,074	1,048	1,018	1,029	956	-	_	-
ОН	OST Mathematics	Spring 2016	r	0.77	0.78	0.80	0.80	0.82	0.73	-	_	_
ОП	OST Mathematics	Spring 2016	N	5,189	5,035	4,388	4,418	4,376	3,804	_	_	_
PA	PSSA Mathematics	Carina 201E	r	0.85	0.87	0.88	0.86	0.87	0.85	-	-	_
PA	PSSA Mathematics	Spring 2015	N	1,210	1,265	1,266	850	854	830	-	_	_
SC	SC READY Mathematics	Spring 2017	r	0.86	0.85	0.85	0.86	0.87	0.87	_	_	_
30	SC READT Mainemailes	Spring 2017	N	15,037	16,285	15,796	15,366	14,953	14,118	-	_	_
TX	STAAR Mathematics	Carina 2017	r	0.77	0.8	0.77	0.77	0.76	0.73	_	_	_
17	STAAR Wathematics	Spring 2017	N	21,045	21,951	21,075	19,463	17,149	11,297	-	_	_
VA	SOL Mathematics	Spring 2014	r	0.79	0.81	0.79	0.76	0.77	0.79	_	_	_
VA	SOL Mathematics	Spring 2014	N	1,550	1,550	1,522	1,229	1,052	722	-	_	_
WI	Forward Mathematics	Spring 2016	r	0.86	0.85	0.86	0.89	0.88	0.85	-	_	-
VVI	rorward Mathematics	Spring 2016	N	4,530	4,337	4,866	4,685	4,689	4,360	-	_	-
WY	PAWS Mathematics	Spring 2016	r	0.83	0.85	0.86	0.84	0.85	0.84	-	_	_
VVI	FAVVO IVIALITETTALICS	Spring 2016	N	2,744	2,544	2,602	2,402	2,496	2,367	-	_	_
Scienc	e											
TX	STAAR Science	Spring 2017	r	_	_	0.78	_	_	0.79	_		_
	STAAN SCIENCE	Spring 2017	N	_	_	13,454	_	_	4,220	_	_	_

^{*}Dates reflect the most recent studies available in each state.

^{**}Blank cells indicate that no data were available for that grade and test.

Table E.2. Concurrent Validity of MAP Growth Tests as Measured by Pearson Product-Moment Correlations between RIT Scores and ACT Aspire, PARCC, and SBAC Scores

						Gr	ade		
States	State Test	Admin.		3	4	5	6	7	8
Reading									
SC	ACT Appire Booding	Spring 2015	r	0.76	0.78	0.75	0.75	0.74	0.75
30	ACT Aspire Reading	Spring 2015	N	2,804	2,780	2,645	2,577	2,698	2,801
CO, RI, NM,	DARCC ELA	Spring 2016	r	0.80	0.79	0.79	0.78	0.77	0.76
NJ, MD, II, DC		Spring 2016	N	47,463	45,045	44,093	46,123	44,179	40,387
CA WA ME	CA, WA, ME SBAC ELA	Spring 2015	r	0.81	0.82	0.83	0.81	0.80	0.80
CA, WA, IVIE	SDAC ELA	Spring 2015	N	7,000	6,581	7,050	6,672	6,308	5,919
Mathematics									
SC	ACT Aspire Methematics	Spring 2015	r	0.76	0.77	0.75	0.77	0.77	0.84
SC	ACT Aspire Mathematics	Spring 2015	N	2,781	2,704	2,658	2,685	2,658	2,783
CO, RI, NM,	DARCC Mathematics	Carina 2016	r	0.84	0.85	0.85	0.85	0.84	0.82
NJ, MD, IL, DC		Spring 2016	N	47,534	45,129	44,138	46,184	43,899	37,699
CA, WA, ME	SBAC Mathematics	Spring 2015	r	0.86	0.88	0.88	0.89	0.87	0.85
CA, WA, ME	SDAC Mathematics	Spring 2015	N	6,993	6,665	7,116	7,042	6,141	5,625

Appendix F: Classification Accuracy by State

Table F.1. Criterion-Related Validity of MAP Growth Tests as Measured by Classification Accuracy Between MAP Growth Predictions and Observed Proficiency Status on State Summative Assessments

					ELA/Readii	ng**			Mathematic	cs**			Science**	•	
					Class.				Class.				Class.		
State	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN	N	Accuracy	FP	FN
			3	1,748	0.87	0.06	0.07	1,744	0.86	0.07	0.07	-	-	_	_
			4	1,639	0.87	0.07	0.06	1,644	0.87	0.07	0.06	_	_	_	_
			5	1,764	0.86	0.08	0.06	1,770	0.89	0.06	0.05	_	_	_	-
AK	AMP	Caring 2015	6	1,599	0.86	0.07	0.07	1,603	0.90	0.05	0.05	_	_	_	_
AN	AIVIP	Spring 2015	7	1,633	0.85	0.08	0.07	1,643	0.89	0.05	0.06	_	_	_	-
			8	1,673	0.87	0.07	0.06	1,677	0.90	0.04	0.06	_	_	_	_
			9	980	0.88	0.06	0.06	1,055	0.89	0.06	0.05	_	_	_	_
			10	780	0.88	0.05	0.07	789	0.91	0.03	0.06	_	_	_	_
			3	1,868	0.81	0.09	0.10	1,787	0.89	0.05	0.06	-	_	_	
			4	1,743	0.82	0.08	0.10	1,712	0.87	0.06	0.07	_	_	_	_
4 D	4 OT 4 A D	0 1 0000*	5	1,307	0.83	0.08	0.10	1,286	0.87	0.06	0.07	_	_	_	_
AR	ACTAAP	Spring 2009*	6	1,056	0.84	0.07	0.09	1,054	0.86	0.07	0.07	_	_	_	_
			7	1,164	0.82	0.09	0.09	1,155	0.86	0.07	0.07	_	_	_	_
			8	1,144	0.83	0.08	0.10	1,135	0.86	0.06	0.07	_	_	_	_
			3	1,779	0.85	0.07	0.08	1,776	0.85	0.07	0.08	-	_	-	
			4	1,572	0.81	0.10	0.09	1,573	0.87	0.05	0.08	_	_	_	_
	A 14501T	0 : 0045	5	1,651	0.86	0.06	0.08	1,652	0.88	0.05	0.07	_	_	_	_
AZ	AzMERIT	Spring 2015	6	1,501	0.87	0.06	0.07	1,503	0.90	0.05	0.05	_	_	_	_
			7	1,493	0.82	0.09	0.09	1,559	0.89	0.05	0.06	_	_	_	_
			8	1,602	0.85	0.07	0.08	1,855	0.88	0.06	0.06	-	_	_	_

					ELA/Readii	ng**			Mathematic	cs**			Science**	•	
					Class.				Class.				Class.		
State	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN	N	Accuracy	FP	FN
			3	5,824	0.83	0.09	0.08	5,806	0.83	0.08	0.09	_	-	-	-
			4	5,479	0.83	0.09	0.08	5,516	0.86	0.08	0.06	_	_	_	_
FL	FSA	Spring 2016	5	5,293	0.82	0.10	0.08	5,267	0.86	0.07	0.07	_	-	_	_
1 L	1 54	Spring 2010	6	4,784	0.82	0.10	0.08	4,677	0.84	0.09	0.07	_	-	_	_
			7	3,905	0.81	0.11	0.08	3,491	0.82	0.09	0.09	_	-	_	_
			8	3,710	0.80	0.11	0.09	2,352	0.79	0.13	0.09	_	-	_	_
			3	1,615	0.84	0.07	0.09	1,620	0.84	0.09	0.07	_	_	_	_
			4	1,521	0.84	0.08	0.08	1,546	0.87	0.07	0.06	_	-	_	_
C A	Milestenes	Carina 2015	5	1,514	0.84	0.08	0.08	1,553	0.87	0.07	0.06	_	_	_	_
GA	Milestones	Spring 2015	6	1,497	0.85	0.08	0.07	1,470	0.87	0.07	0.06	_	_	_	_
			7	1,505	0.84	0.09	0.07	1,506	0.87	0.07	0.06	_	_	_	_
			8	1,407	0.85	0.06	0.09	1,442	0.88	0.06	0.06	_	_	_	_
			3	1,104	0.87	0.06	0.07	940	0.89	0.05	0.06	_	_	_	_
			4	1,017	0.88	0.06	0.06	876	0.91	0.05	0.05	_	_	_	_
			5	1,074	0.88	0.06	0.06	1,075	0.91	0.04	0.05	_	_	_	_
			6	861	0.82	0.09	0.09	860	0.89	0.05	0.05	_	_	_	_
IA	ITBS	Fall 2007– 2009*	7	993	0.85	0.08	0.08	991	0.90	0.04	0.06	_	_	_	_
		2009	8	1,019	0.87	0.06	0.07	968	0.87	0.06	0.07	_	_	_	_
			9	1,651	0.87	0.06	0.07	1,651	0.88	0.05	0.07	_	_	_	_
			10	1,196	0.87	0.06	0.07	1,201	0.87	0.06	0.07	_	_	_	_
			11	968	0.87	0.06	0.07	975	0.87	0.05	0.07	_	_	_	_
			3	8,969	0.87	0.08	0.05	9,010	0.89	0.08	0.03	_	-	-	_
			4	8,684	0.87	0.07	0.06	8,721	0.87	0.07	0.06	_	_	_	_
	10755	0	5	15,069	0.87	0.07	0.06	15,135	0.89	0.06	0.05	_	_	_	_
IN	ISTEP+	Spring 2016	6	8,797	0.85	0.08	0.07	8,877	0.88	0.06	0.06	_	_	_	_
			7	7,877	0.86	0.08	0.06	7,870	0.87	0.07	0.06	_	_	_	_
			8	7,251	0.82	0.10	0.08	7,263	0.86	0.07	0.07	_	_	_	_

					ELA/Readi	ng**			Mathematic	CS**			Science**	*	
					Class.				Class.				Class.		
State	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN	N	Accuracy	FP	FN
			3	3,339	0.85	0.08	0.07	3,359	0.86	0.08	0.06	_	_	_	_
			4	3,099	0.87	0.07	0.06	3,135	0.86	0.08	0.06	_	_	-	-
			5	3,156	0.83	0.08	0.09	3,203	0.88	0.07	0.05	_	_	_	-
KS	KAP	Spring 2015	6	2,979	0.84	0.07	0.09	3,014	0.87	0.06	0.07	_	_	_	-
			7	2,415	0.82	0.07	0.11	2,547	0.90	0.05	0.05	_	-	-	-
			8	2,413	0.86	0.07	0.07	2,491	0.93	0.03	0.04	_	_	_	-
			10	815	0.86	0.10	0.04	867	0.92	0.03	0.05	1	-	_	
			3	9,619	0.82	0.09	0.09	9,635	0.82	0.08	0.10	-	_	-	_
			4	10,165	0.80	0.11	0.09	10,164	0.83	0.10	0.07	_	_	_	-
KY	K-PREP	Spring 2015	5	10,013	0.80	0.10	0.10	10,011	0.84	0.08	0.08	_	_	_	-
Κī	N-FKEF	Spring 2015	6	10,440	0.81	0.10	0.09	10,449	0.84	0.08	0.08	_	_	_	-
			7	10,283	0.81	0.09	0.10	10,312	0.85	0.07	0.08	_	_	_	_
			8	10,038	0.80	0.10	0.10	10,004	0.84	0.08	0.08	_	_	_	_
			3	2,756	0.83	0.09	0.08	2,743	0.85	0.07	0.08	_	_	_	
			4	2,756	0.82	0.10	0.08	2,772	0.87	0.08	0.05	_	_	_	_
	1545	0.10040	5	2,605	0.82	0.09	0.09	2,635	0.87	0.06	0.07	_	_	_	_
LA	LEAP	Spring 2016	6	2,632	0.79	0.11	0.10	2,656	0.88	0.06	0.06	_	_	_	_
			7	2,461	0.80	0.11	0.09	2,468	0.90	0.05	0.05	_	_	_	_
			8	2,501	0.80	0.11	0.09	2,444	0.86	0.07	0.07	_	_	_	_
-			3	2,389	0.81	0.16	0.25	2,649	0.84	0.16	0.17	_	_	_	_
			4	2,650	0.81	0.16	0.23	2,858	0.85	0.15	0.16	_	_	_	_
		0	5	2,516	0.82	0.16	0.20	2,835	0.86	0.14	0.13	_	_	_	_
MA	MCAS	Spring 2018	6	2,045	0.83	0.12	0.26	2,436	0.87	0.13	0.13	_	_	_	_
			7	1,414	0.83	0.13	0.24	1,381	0.90	0.11	0.10	_	_	_	_
			8	1,218	0.81	0.14	0.30	1,172	0.88	0.10	0.20	_	_	_	_

					ELA/Readi	ng**			Mathematic	CS**			Science**	*	
State	State Test	Admin.*	Grade	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN
State	State Test	Admin.		4,824	0.84	0.08	0.08	4,794	0.86		0.07		Accuracy	FF	FIN
			3	·				•		0.07		_	_	_	-
			4	4,599	0.84	0.08	0.08	4,579	0.86	0.07	0.07	_	_	_	_
MI	M-STEP	Spring 2016	5	4,613	0.85	0.08	0.07	4,623	0.89	0.05	0.06	_	_	_	-
			6	4,732	0.86	0.07	0.07	4,742	0.90	0.05	0.05	_	_	-	_
			7	4,571	0.84	0.08	0.08	4,608	0.91	0.04	0.05	_	_	-	_
			8	4,530	0.84	0.08	0.08	4,606	0.90	0.04	0.06	1	_	-	_
			3	6,706	0.86	0.08	0.06	6,737	0.90	0.06	0.04	_	_	-	_
			4	6,460	0.85	0.07	0.08	6,458	0.90	0.06	0.04	_	_	-	-
N AN I	MOA III	0	5	6,513	0.86	0.06	0.08	6,566	0.88	0.06	0.06	_	_	_	_
MN	MCA-III	Spring 2015	6	5,964	0.86	0.08	0.06	5,876	0.89	0.05	0.06	_	_	_	_
			7	5,886	0.84	0.08	0.08	5,535	0.88	0.06	0.06	_	_	_	_
			8	5,315	0.85	0.07	0.08	4,493	0.86	0.07	0.07	_	_	_	_
			3	2,567	0.83	0.09	0.08	2,581	0.85	0.08	0.07	_	_	_	_
			4	2,277	0.81	0.09	0.10	2,274	0.86	0.07	0.07	_	_	_	_
140	Mississippi	0	5	2,285	0.86	0.07	0.07	2,282	0.86	0.07	0.07	_	_	_	_
MS	Assessment Program	Spring 2016	6	2,323	0.86	0.07	0.07	2,313	0.86	0.07	0.07	_	_	_	_
			7	2,088	0.84	0.09	0.07	2,092	0.83	0.08	0.09	_	_	_	_
			8	2,032	0.84	0.09	0.07	1,960	0.85	0.09	0.06	_	_	_	_
			3	6,503	0.83	0.08	0.09	6,527	0.83	0.07	0.10	_	_	_	
			4	7,115	0.82	0.09	0.09	7,033	0.86	0.07	0.07	_	_	_	_
NO	500	0	5	6,898	0.81	0.09	0.10	6,823	0.85	0.07	0.08	_	_	_	_
NC	EOG	Spring 2013	6	4,623	0.82	0.09	0.09	4,588	0.85	0.06	0.09	_	_	_	_
			7	4,495	0.81	0.09	0.10	4,529	0.86	0.07	0.07	_	_	_	_
			8	4,395	0.82	0.09	0.09	4,474	0.86	0.06	0.08	_	_	_	_

					ELA/Readi	ng**			Mathematic	CS**			Science**	*	
State	State Test	Admin.*	Grade	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN
			3	1,675	0.89	0.06	0.05	1,674	0.88	0.07	0.05	-	_	_	
			4	1,635	0.91	0.05	0.04	1,635	0.90	0.06	0.04	_	_	_	_
NE	NeSA	Caring 2015	5	1,698	0.91	0.04	0.05	1,700	0.90	0.06	0.04	_	_	_	_
INE	Nesa	Spring 2015	6	1,617	0.89	0.05	0.06	1,618	0.90	0.06	0.04	_	_	_	-
			7	1,815	0.91	0.04	0.05	1,821	0.88	0.06	0.06	_	_	_	_
			8	1,333	0.86	0.07	0.07	1,365	0.89	0.06	0.05	-	-	-	_
			3	1,027	0.82	0.12	0.06	1,025	0.81	0.09	0.10	_	-	-	_
			4	1,070	0.83	0.08	0.09	1,074	0.80	0.10	0.10	_	_	_	_
NY	NYSTP	Spring 2013	5	1,047	0.81	0.09	0.10	1,048	0.80	0.11	0.09	_	_	_	_
INI	NISII	Spring 2013	6	1,026	0.81	0.10	0.09	1,018	0.77	0.12	0.11	_	_	_	_
			7	1,028	0.82	0.10	80.0	1,029	0.80	0.11	0.09	_	_	_	_
			8	958	0.79	0.08	0.13	956	0.82	0.08	0.10	_	-	-	_
			3	5,421	0.79	0.11	0.10	5,189	0.83	0.08	0.09	_	_	_	_
			4	4,991	0.81	0.10	0.09	5,035	0.82	0.09	0.09	_	_	_	_
ОН	OST	Spring 2016	5	4,642	0.82	0.10	0.08	4,388	0.82	0.09	0.09	_	_	_	_
OH	031	Spring 2010	6	4,636	0.83	0.11	0.06	4,418	0.85	0.08	0.07	_	_	_	_
			7	4,450	0.84	0.09	0.07	4,376	0.87	0.06	0.07	_	_	_	_
			8	4,573	0.83	0.09	0.08	3,804	0.80	0.10	0.10	_	-	_	_
			3	1,207	0.91	0.05	0.04	1,210	0.87	0.09	0.04	-	-	-	_
			4	1,262	0.88	0.06	0.06	1,265	0.87	0.08	0.05	_	_	_	_
PA	PSSA	Spring 2015	5	1,262	0.90	0.04	0.06	1,266	0.88	0.06	0.06	_	_	_	_
ΓA	FSSA	Spring 2015	6	846	0.87	0.06	0.07	850	0.86	0.08	0.06	_	_	_	_
			7	854	0.86	0.08	0.06	854	0.85	0.09	0.06	_	_	_	_
			8	821	0.86	0.07	0.07	830	0.84	0.06	0.10	_	_	_	

					ELA/Readi	ng**			Mathematic	CS**			Science*	*	
State	State Test	Admin.*	Grade	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN	N	Class. Accuracy	FP	FN
			3	15,018	0.85	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	_
			4	16,203	0.85	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	_
SC***	SC READY	Spring 2017	5	15,783	0.85	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	-
30	3C KLADI	Spring 2017	6	15,333	0.85	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	_
			7	14,928	0.85	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	-
			8	14,245	0.84	n/a	n/a	n/a	n/a	n/a	n/a	_	_	_	-
			3	21,354	0.83	0.08	0.09	21,045	0.83	0.09	0.08	_	_	_	_
			4	22,182	0.84	0.07	0.09	21,951	0.86	0.07	0.07	-	_	-	-
TX	STAAR	Spring 2017	5	21,296	0.82	0.07	0.11	21,075	0.86	0.07	0.07	13,454	0.82	0.07	0.11
17	STAAR	Spring 2017	6	20,301	0.85	0.07	0.08	19,463	0.88	0.07	0.05	_	_	_	-
			7	17,464	0.84	0.08	0.08	17,149	0.88	0.06	0.06	_	_	-	-
			8	9,725	0.83	0.07	0.10	11,297	0.83	0.08	0.09	4,220	0.86	0.06	0.08
			3	1,573	0.84	0.08	0.08	1,550	0.83	0.09	0.08	_	_	-	_
			4	1,573	0.83	0.11	0.06	1,550	0.86	0.07	0.07	_	_	_	_
VA	SOL	Spring 2014	5	1,556	0.83	0.08	0.09	1,522	0.84	0.08	0.08	_	_	_	_
VA	SOL	Spring 2014	6	1,249	0.82	0.10	0.08	1,229	0.86	0.07	0.07	_	_	_	-
			7	1,179	0.84	0.08	0.08	1,052	0.82	0.09	0.09	_	_	_	_
			8	258	0.85	0.10	0.05	722	0.81	0.09	0.10	_	_	_	_
			3	4,282	0.82	0.09	0.09	4,530	0.86	0.08	0.06	_	_	-	_
			4	4,127	0.82	0.10	0.08	4,337	0.87	0.08	0.05	_	_	_	_
WI	Commend	Carina 2010	5	4,616	0.81	0.10	0.09	4,866	0.86	0.08	0.06	_	_	_	_
VVI	Forward	Spring 2016	6	4,686	0.82	0.10	0.08	4,685	0.87	0.06	0.07	_	-	_	_
			7	4,697	0.83	0.08	0.09	4,689	0.88	0.08	0.04	_	-	_	_
			8	4,377	0.82	0.09	0.09	4,360	0.87	0.08	0.05	_	_	_	_

					ELA/Readii	ng**			Mathematic	cs**			Science*	•	
					Class.				Class.				Class.		
State	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN	N	Accuracy	FP	FN
			3	2,740	0.83	0.09	0.08	2,744	0.84	0.08	0.08	_	_	_	_
			4	2,542	0.83	0.08	0.09	2,544	0.87	0.08	0.07	_	_	_	-
WY	PAWS	Spring 2016	5	2,597	0.85	0.08	0.07	2,602	0.87	0.07	0.06	_	_	_	_
VVI	PAWS	Spring 2016	6	2,406	0.84	0.09	0.07	2,402	0.84	0.09	0.07	_	_	_	-
			7	2,497	0.84	0.08	0.08	2,496	0.86	0.07	0.07	_	_	_	_
			8	2,362	0.80	0.09	0.11	2,367	0.85	0.08	0.07	_	-	_	_

^{*}Dates reflect the most recent studies available in each state.

Table F.2. Criterion-Related Validity of MAP Growth Tests as Measured by Classification Accuracy Between MAP Growth Predictions and Observed Proficiency Status on ASPIRE, PARCC, and SBAC Summative Assessments

					ELA/Readi	ng**			Mathematic	cs**	
					Class.				Class.		
States	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN
			3	2,804	0.84	n/a	n/a	2,781	0.77	n/a	n/a
			4	2,780	0.84	n/a	n/a	2,704	0.79	n/a	n/a
SC***	ACT Aspire	Spring 2015	5	2,645	0.81	n/a	n/a	2,658	0.77	n/a	n/a
30	ACT Aspire	pire Spring 2013	6	2,577	0.82	n/a	n/a	2,685	0.71	n/a	n/a
			7	2,698	0.83	n/a	n/a	2,658	0.84	n/a	n/a
			8	2,801	0.80	n/a	n/a	2,783	0.86	n/a	n/a
			3	47,463	0.84	0.09	0.07	47,534	0.85	0.07	0.07
CO, RI,			4	45,045	0.83	0.09	0.08	45,129	0.88	0.05	0.07
NM, NJ,	PARCC	Spring 2016	5	44,093	0.84	0.08	0.09	44,138	0.87	0.06	0.07
MD, IL,	PARCC	Spring 2016	6	46,123	0.83	0.09	0.08	46,184	0.89	0.05	0.06
DC			7	44,179	0.82	0.08	0.10	43,899	0.89	0.06	0.06
			8	40,387	0.81	0.09	0.10	37,699	0.88	0.05	0.07

^{**}N = number of students. FP = The proportion of below-proficient students who were incorrectly predicted by MAP Growth to be proficient. FN = The proportion of proficient students who were incorrectly predicted by MAP Growth to be below proficiency. Class. Accuracy = The proportion of students in the study sample whose proficiency classification on the state test was correctly predicted by MAP Growth cut scores. Due to rounding, proportions may not sum to 1.

^{***}n/a = not available. For more details, see "2018 Linking Study: Predicting Performance on SC READY from NWEA MAP Growth" available online at https://www.nwea.org/resource/type/linking-studies/.

				ELA/Reading**			Mathematics**				
					Class.				Class.		
States	State Test	Admin.*	Grade	N	Accuracy	FP	FN	N	Accuracy	FP	FN
CA, WA, ME	SBAC	Spring 2015	3	7,000	0.84	0.09	0.07	6,993	0.85	0.08	0.07
			4	6,581	0.84	0.08	0.08	6,665	0.87	0.06	0.07
			5	7,050	0.84	0.08	0.08	7,116	0.88	0.06	0.06
			6	6,672	0.83	0.09	0.08	7,042	0.88	0.06	0.06
			7	6,308	0.83	0.08	0.09	6,141	0.89	0.06	0.05
			8	5,919	0.83	0.09	0.08	5,625	0.89	0.05	0.06

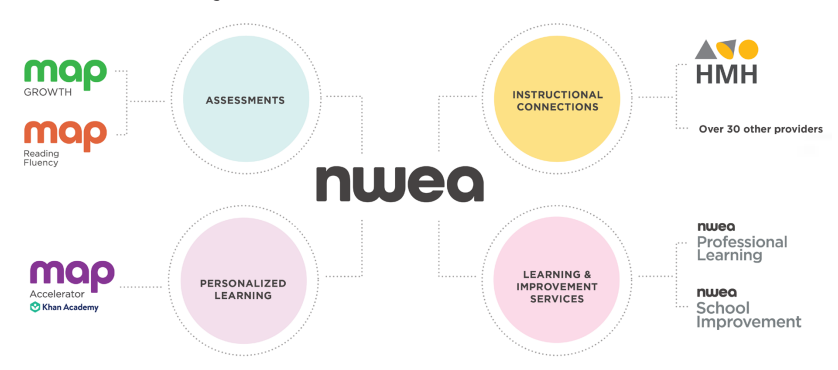
^{*}Dates reflect the most recent studies available in each state.

^{**}N = number of students. FP = The proportion of below-proficient students who were incorrectly predicted by MAP Growth to be proficient. FN = The proportion of proficient students who were incorrectly predicted by MAP Growth to be below proficiency. Class. Accuracy = The proportion of students in the study sample whose proficiency classification on the state test was correctly predicted by MAP Growth cut scores. Due to rounding, proportions may not sum to 1.

^{***}n/a = not available. For more details, see "Linking the ACT Aspire Assessments to NWEA MAP Growth Tests" available online at https://www.nwea.org/resource/type/linking-studies/.



The NWEA ecosystem



Assessments

High-quality measures with the trustworthy data educators need to help advance student growth and equitable learning outcomes.

Personalized learning

Meet students where they are while still prioritizing grade-level math instruction. MAP® Accelerator™ connects MAP® Growth™ results to personalized pathways in Khan Academy®, helping teachers differentiate instruction with as little as 30 minutes of learning a week.

Instructional connection providers

With connections to more than two dozen instructional providers, you can use MAP Growth data to guide student learning in math and reading—maximizing the value of tools you may already use.

Learning & improvement services

Say goodbye to tedious, one-size-fits-all learning. NWEA® offers a robust, holistic slate of professional learning experiences designed by experienced educators to bring curriculum, instruction, and assessment into alignment.

Evolving to meet your needs

Founded by educators, NWEA has been a trusted name in academic measurement for over 40 years. Our mission—Partnering to help all kids learn®—is the driving force behind the big questions, groundbreaking research, and innovative solutions we're known for.

But as the education landscape shifts, so does our approach. Our goal is to help educators make more confident decisions in service of long-lasting, equitable change.

Guided by our mission, we continue to enhance our ecosystem of products and services to help our partners bring together assessment, curriculum, and instruction to improve outcomes for all kids.

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 achievement 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 the same day or the next day, while a few can be accessed after each testing window concludes.

Context for student performance

NWEA provides robust norms for achievement and growth over time. Norms let you compare your students' achievement at a single point in time—and their growth over time—with the achievement 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 to predict future performance on the ACT® (for students in grades 5–10) and the SAT® (for grades 5–9).

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

You'll find a variety of MAP Growth reports 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 preconfigured reports included with MAP Growth, 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 export raw data reports at any time during a testing season—free of charge.

For a comprehensive guide, see MAP Growth report details in the NWEA Help Center.



New for the 2023-2024 school year

School Profile report—Adding growth and school-level data enhancements

In an ongoing effort to give school leaders a richer and more focused experience with their school's MAP Growth assessment data, NWEA is enhancing the School Profile report in summer 2023 by renaming the tabs to make the user experience more intuitive, adding growth median and distribution data, and adding school-level aggregate data. Learn more about enhancements to the School Profile report in this NWEA Connection article: School Profile report—adding growth and school-level data

New and improved coursespecific norms

In the summer of 2023, NWEA will provide updated user norms for course-specific Algebra 1, Algebra 2, and Geometry as well as new user norms for Integrated Math I, II, and III, and Biology/Life Science tests. The new/updated user norms will include achievement norms for fall, winter, and spring as well as growth norms for fall-to-winter, fall-to-spring, and winter-to-spring. Learn more about how these norms will help educators make well-informed decisions and support student growth in this NWEA Connection article: New and improved course-specific norms

Linking study updates—Spring and summer 2023

Between March and July 2023, NWEA will release new or updated linking studies in Kentucky, Michigan, New Jersey, North Carolina, Ohio, and South Carolina. Learn more about how these linking studies will help educators project proficiency on summative assessments in this NWEA Connection article: Linking study updates—Summer 2023

Similar Schools report retirement

NWEA is retiring the Similar Schools premium report in summer 2023 because it is based on older technology that is actively being phased out. Districts that purchased this report can continue to access their 2022–2023 report in Tableau until June 2023 when the report is retired. Learn more about this report retirement in this NWEA Connection article: Similar schools report retirement—Summer 2023

MAP Growth information from state assessments

In the spring of 2023, NWEA launched a new initiative in Alaska, Maine, and Nebraska that provides educators with quality reports that include MAP Growth information from state assessments to help them make well-informed decisions that drive academic success. Learn more about this initiative in this NWEA Connection article: New MAP Growth reporting feature for educators in Alaska, Maine, and Nebraska

Learning Continuum update

In the summer of 2023 NWEA will update the MAP Growth Learning Continuum to make it quicker and easier for teachers to find the data they seek. These changes will help teachers better understand how the Learning Continuum fits within their instructional practices and how learning statements provide glimpses of the MAP Growth item bank. Learn more about how the improved Learning Continuum will provide better context around the content-specific meaning of RIT scores in this NWEA Connection article: Learning Continuum update



Looking forward to the 2024-2025 school year

Legacy report retirement—Helping partners transition to the interactive profile reports

IMPORTANT: The following information is referencing product changes that will happen in the summer of 2024, not the summer of 2023.

NWEA is committed to delivering a continuous stream of enhancements and innovations that improve the reporting experience and make it easier to transform insights into decisions that drive student learning growth. As a primary part of this commitment, NWEA is accelerating the vision to expand the interconnected and interactive profile report experience.

The Student, Class, School, and (in the future) District Profile reports provide partners with the data they know and trust in a format that speeds up how quickly they can take action and improve learning outcomes. As NWEA delivers more enhancements to the profile reports, the older legacy reports will become increasingly obsolete. To provide district and school partners with the most up-to-date reporting experience, NWEA will retire most of the older legacy reports in summer 2024.

Learn more about how retiring these legacy reports will improve the reporting experience for MAP Growth in this NWEA Connection Article: Legacy report retirement—Summer 2024

NOTE: Reports that are going to be retired in summer 2024 will be marked throughout this document.

Legacy report retirement—Summer 2024

Report name	Status before summer 2024	Status after summer 2024	New replacement report		
Class Report	Active	Retired	Class Profile report		
Grade Report	Active	Retired	School Profile Report		
Class Breakdown by RIT	Active	Retired	Class Profile report		
Class Breakdown by Instructional Area	Active	Retired	Class Profile report		
Class Breakdown by Projected Proficiency	Active	Retired	Class Profile report		
Student Progress	Active	Retired	Student Profile report		
ASG Quadrant Report	Active	Retired	Class Profile report		
ASG Summary/Projection Report	Active	Retired	Class Profile report		
District Summary	Active	Retired	District/School Profile Report		
Student Growth Summary	Active	Retired	District/School Profile Report		
Projected Proficiency Summary	Active	Retired	District/School Profile Report		
School Profile Report	Active	Active	-		
Class Profile report	Active	Active	-		
District Profile Report	Not available	New by Summer 2024	_		
Learning Continuum (Test View)	Active	Active	Learning Continuum		
Learning Continuum (Class View)	Active	Retired Summer 2023	None		
K-2 Screening and Skills Checklist: By Student	Active	Active	-		
K-2 Screening and Skills: By Class	Active	Active	-		
Family Report	Active	Active	-		
Grade Breakdown (.csv)	Active	Retired	District/School Profile Report		
Comprehensive Data File (.csv)	Active	Active	_		
Combined Data File (.csv)	Active	Active	_		



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The color-coded indicators next to report titles tell you which user role is required to access the report. The color-coded key can be seen below.

nstructor



Coordinate



You can find a similar color-coded key in the bottom left of each report page indicating which roles have access to that report. If one of the colors is grayed out that role does not have access.

†Note: Prior to July 2021, this report was named Class Breakdown by Goal



ANNOTATION KEY

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- **1** Norms reference data: Indicates which NWEA norming study your report data draws 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 score: The group's average RIT score for the subject in the given term.
- Median RIT score: The group's middle RIT score for the subject in the given term if individual scores were ordered from lowest to highest.
- 8 Standard deviation: Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in this group.
- **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.
- Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment
- RIT score: A student's overall scaled score on the test for a given subject.
- 13 RIT score 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.

- 14 Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- **16 Area of relative strength:** Chosen relative to the whole subject score, plus the standard error.
- Suggested area of focus: Chosen relative to the whole subject score, minus the standard error.
- Number of students with growth projection: The number of students in the growth count population with available growth projections.
- Instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- 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 they answered correctly in that section of the test.
- The Learning Continuum Class View report: This view of the Learning Continuum was retired in summer 2023
- **The Learning Continuum Test View report:** Displays what kinds of skills and concepts are assessed by test items that fall within 10-point RIT bands.
- Learning statements: A statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. Important note for partners who view state summative test results in MAP Growth reports: due to state summative test designs, learning statements are not available for state tests.

- 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 score 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.
- 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 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 annotation 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.
- 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.
- **Conditional growth percentile:** (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.

- Percentage of students who met growth 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 annotation 33.
- **Total number of growth events:** The number of students with valid growth-based test events for both terms.
- Number of students who met their growth projection: The number of students whose endterm 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 annotation 38) translated into national percentile rankings for growth.
- 40 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 Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.
- Quantile: The Quantile® Framework for Mathematics helps educators evaluate student mathematical ability and the difficulty of specific mathematical skills and concepts on the same developmental scale. The Quantile Framework for Mathematics can be used to match students with targeted materials.

LEARNING CONTINUUM: GROUPED BY STANDARD

Learning Continuum: Key information

What this report offers

- A transparent description of the contents of MAP Growth and the relationship of test items to instructional areas and standards
- Skills and concepts for all RIT bands, independent of any student data
- Information organized by 10-point RIT bands

Questions it helps answer

- What kind of content is assessed by MAP Growth?
- What is the relative difficulty of the assessed components/skills of a standard?
- How does a student's overall and instructional area scores relate to concepts and skills on which that score might be based?

When to use it

- When you want to understand more about the content of MAP Growth
- As part of the instructional decision-making process
- When you are looking for a starting point to begin formative assessment

Things to consider

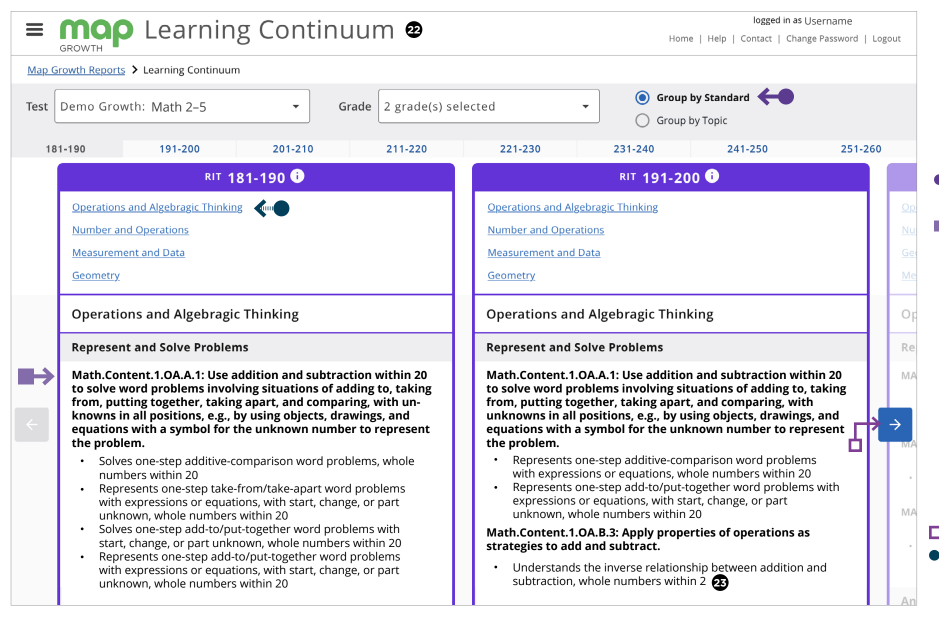
- The Learning Continuum only provides information about what is contained in the MAP Growth test. It does not reflect what students saw on the test.
- Learning statements found throughout the Learning Continuum are instructionoriented statements that describe the concepts and skills assessed by MAP Growth.
- When choosing how to display the learning statements, you can select specific grades by selecting the Group by Standard view.
- Learning statements should not be the only source of information that a teacher consults when making instructional decisions.
- CTRL-F (Command-F on a Mac) is an easy way to search for specific students, standards, or topics.

*Important note for partners who view state summative test results in MAP Growth reports: due to state summative test designs, learning statements are not available for state tests

Notes

Learning Continuum

Math, grouped by standard



- The Learning Continuum: Displays what kinds of skills and concepts are assessed by test items that fall within 10-point RIT bands.
- **Learning statements:** A statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. Important note for partners who view state summative test results in MAP Growth reports: due to state summative test designs, learning statements are not available for state tests.

Tips and tricks

- Grouping by Standard: To view the Learning Continuum in this format, make sure you select Group by Standard in your display options.
- Test items and learning statements: How are they related? Every item in the NWEA item bank is associated with a learning statement, which is a statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. With thousands of items in the MAP Growth item bank, it's easy to understand why the Learning Continuum displays so many learning statements within each 10-point RIT band.

Example: If you look at the Learning Continuum for the NWEA version of the Math 2-5 test and select the 181-190 RIT range, you will find that there are 159 learning statements listed. (Note: the number of learning statements varies for each version of the test.) The presence of a learning statement in the 181-190 RIT band indicates that at least one test item with a RIT level between 181 and 190 is available in the item pool that assesses the skills/concepts aligned to that learning statement. To provide a specific example: If a test item has a RIT level of 185 and assesses the skills/concepts aligned to the learning statement "Solves one-step, take-from/take-apart word problems with start, change. or part unknown, whole numbers within 20s," then the Learning Continuum will display this learning statement in the 181-190 RIT band.

- Use the arrows to navigate across 10-point RIT bands.
- Select an instructional area to be taken directly to the associated learning statements

Learn more about how to use the Learning Continuum in the classroom in this blog: How baseball helped me understand the MAP Growth learning continuum

School District Administrator Instructor Coordinator Coordinator

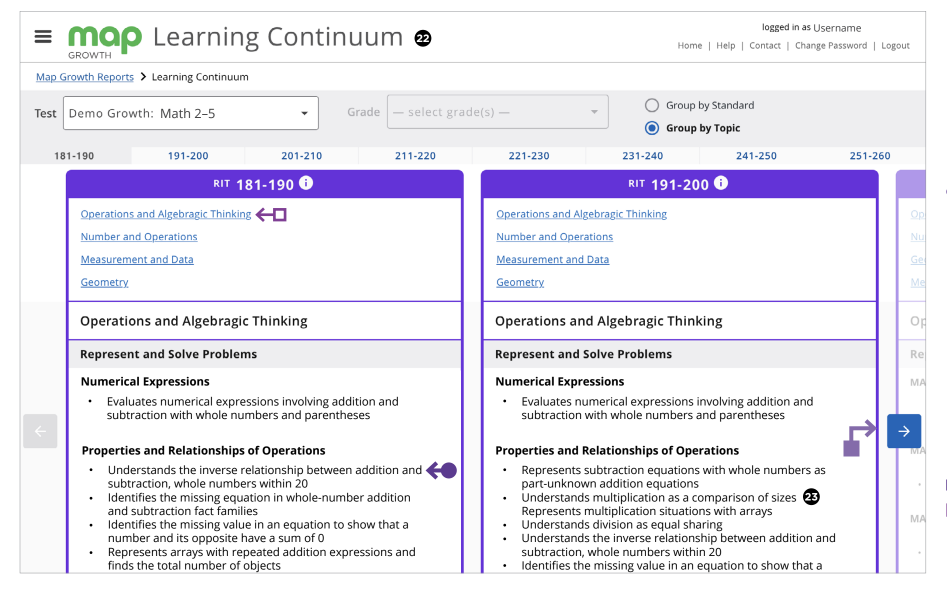
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LEARNING CONTINUUM: GROUPED BY TOPIC

Learning Continuum

Math, grouped by topic



- **The Learning Continuum:** Displays what kinds of skills and concepts are assessed by test items that fall within 10-point RIT bands.
- SLearning statements: A statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. Important note for partners who view state summative test results in MAP Growth reports: due to state summative test designs, learning statements are not available for state tests.

Tips and tricks

Test items and learning statements: How are they related?
Every item in the NWEA item bank is associated with a learning statement, which is a statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. With thousands of items in the MAP Growth item bank, it's easy to understand why the Learning Continuum displays so many learning statements within each 10-point RIT band.

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- Use the arrows to navigate across 10-point RIT bands.
- Select an instructional area to be taken directly to the associated learning statements.

Instructor Administrator School Coordinator Coordinator

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CLASS PROFILE REPORT

MAP Growth Reports Portfolio

Class Profile report—Key information

What this report offers

- Class-level performance data for a specific test window
- Information organized by class, subject, and test
- Individual student achievement data (such as RIT scores) for students in a specific class
- Comparisons to normative data and class-level mean
- Details about the test events for each student
- Comparison between overall RIT and instructional area RIT to consider things such as curriculum impact, high-priority standards, and areas to explore instructional decision further

Notes

Questions it helps answer

- How is my class doing overall?
- What is the academic diversity of my class?
- What is our lowest instructional area? Our highest?
- How are we performing compared to national norms?
- What is the Lexile reading range for my students and my class materials? What adjustments might be needed?
- How much time did each of my students take on the test?
- Which students haven't completed tests?
- Which students may need to take the test again?

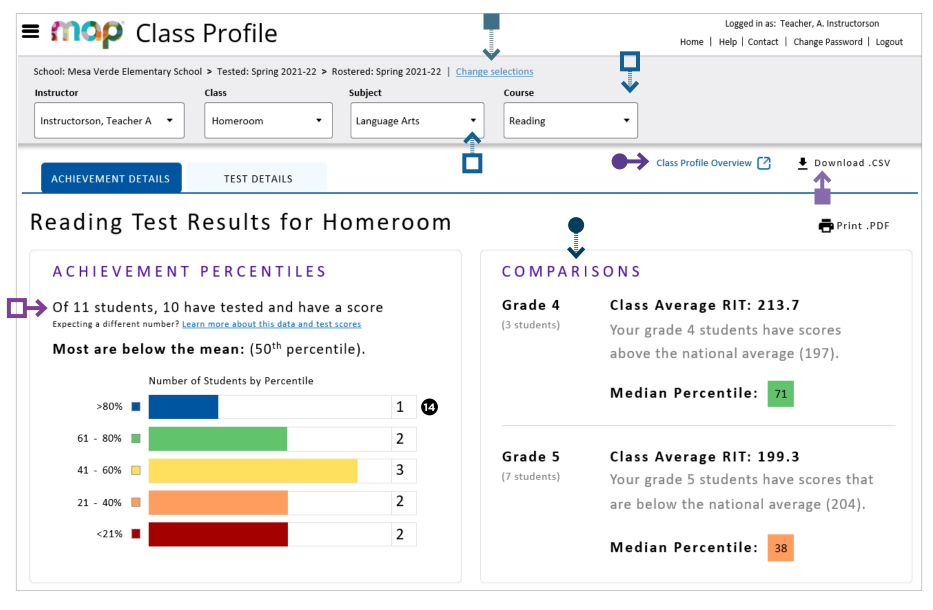
When to use it

- After testing, to see achievement data and test details
- As part of the instructional decision-making process
- When you want to use data to inform student grouping
- Before your test window closes so that you can wrap up any retakes or test completions

Things to consider

- Instructor-level users will only gain access to the reporting data for the class or classes they have been rostered to in the current or previous academic year.
- Mixed-grade classes will display a norm grade-level mean for each grade.
- Default settings include sorting students alphabetically by last name and displaying RIT scores for instructional areas.
- All columns can be sorted for flexibility in looking at data.
- Student(s) recommended for retesting will have an indication in the Rapid Guessing column in the Test Details tab.

Achievement details (1 of 2)



Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).

Tips and tricks

- You can lean more about this report by visiting the Help-Center page for the MAP Growth Class Profile report. You will be taken to the help center page for the Class Profile report.
- You can download the data contained in the Class Profile report in .CSV file format (spreadsheet) by clicking Download CSV.
- The total number of students in your class is determined by how many students are rostered in the MAP Growth system. The number that is given for how many have tested represents how many have a valid growth event.
- Data for a single classroom is broken down by grade to support educators with mixed-grade classes (e.g., a class with 4th and 5th graders combined).
- You can use the "change selection" feature if you would like to change selections for your school, term tested, or term rostered. Using this feature also allows you save your default selections.
- There are three available subjects (language arts, math, and science). There can be multiple courses in each subject (e.g., algebra 1 and geometry in math).

Continued on the next page

Instructor Administrator School Coordinator Coordinator

KAP Growth Reports Portfolio

Achievement details (2 of 2)

ACHIEVEMENT					19 INSTRUCTIONAL AREAS RIT SCORES Growth: Reading 2-5					
Students ψ	Grade	14 Percentile	12 RIT ←	Lexile	Informational Text	Literature	Vocabulary Acquisition and Use			
Watkins, Lewis	5	8	177	145L - 295L	171	182	186			
Jones, Shelly	5	13	189	380L - 530L	195	187	198			
Scott, Virginia	5	25	196	515L - 665L	197	198	188			
Kennedy, Kelley	4	60	204	665L - 815L	211	206	210			
Griswold, Odel	5	50	207	725L - 875L	201	209	201			
Stevens, Sadie	4	71	209	765L - 915L	204	200	215			
Carlin, Alishia	5	60	211	800L - 950L	218	211	214			
Collins, Keith	5	64	213	840L - 990L	215	210	210			
Washington, Doris	4	95	228	1130L - 1280L	222	236	233			
			ACHIEVE	EMENT	INSTRUCTIONAL AREAS RIT SCORES Growth: Reading 2-5 (Screen Reader Compatible)					
Students	Grade	Percentile	RIT	Lexile	Informational Text	Literature	Vocabulary Acquisition and Use			
Gordon, Alfred	5	38	202	630L - 780L	200	195	192			
			ACHIEVE		Informational Text	INSTRUCTIONAL AREAS RIT SCO No Test Results Literature	Vocabulary Acquisition and			
Students	Grade	Percentile	RIT	Lexile	ormational rext	Encorataro	Use			

- **RIT score:** A student's overall scaled score on the test for a given subject.
- Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- 19 Instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range.

NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

Tips and tricks

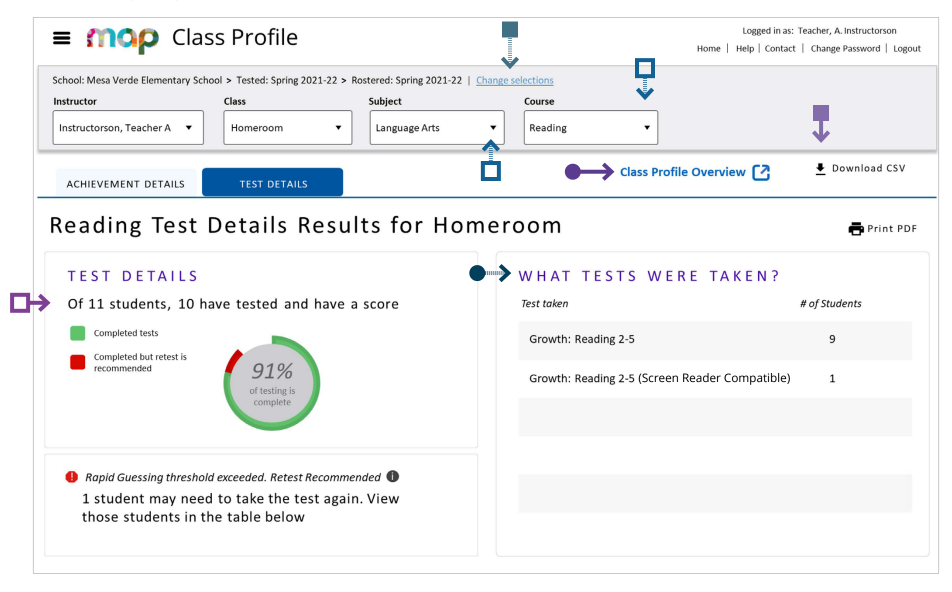
- Select the name of any student to be taken to their individual Student Profile report.
- Clicking on any column header on the Achievement tab will resort the list, toggling between ascending, descending, and unsorted.

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Test details (1 of 2)



Tips and tricks

- You can lean more about this report by visiting the Help Center page for the MAP Growth Class Profile report. You will be taken to the help center page for the Class Profile report.
- You can download the data contained in the Class Profile report in .CSV file format (spreadsheet) by clicking Download CSV.
- The total number of students in your class is determined by how many students are rostered in the MAP Growth system. The number that is given for how many have tested represents how many have a valid growth event.
- This section provides a breakdown of which tests were taken by your class within a given course. NOTE: If your students take a state test, you will see the name of the state test here.
- You can use the "change selection" feature if you would like to change selections for your school, term tested, or term rostered. Using this feature also allows you save your default selections.
- There are three available subjects (language arts, math, and science). There can be multiple courses in each subject (e.g., algebra 1 and geometry in math).

Continued on the next page



KAP Growth Reports Portfolio

Test details (2 of 2)

	STUDENT	DET	AILS							
			ACHIEVEN 14		G .		9	TE	ST DETAILS	
→	Students ψ	Grade		12 RIT	Lexile		EM ()	Test Duration	Rapid-Guessing Percentage	Test Taken
	Watkins, Lewis	5	8	177	145L - 295L	±	:4.2	58 min	4%	Growth: Reading 2-5
	Jones, Shelly	5	13	189	380L - 530L	±	7.8	40 min	38% 🕕 🗲	Growth: Reading 2-5
	Scott, Virginia	5	25	196	515L - 665L	±	3.6	50 min	5%	Growth: Reading 2-5
	Kennedy, Kelley	4	60	204	665L - 815L	±	2.9	55 min	0%	Growth: Reading 2-5
	Griswold, Odel	5	50	207	725L - 875L	±	:4.0	50 min	4%	Growth: Reading 2-5
	Stevens, Sadie	4	71	209	765L - 915L	±	:3.6	59 min	0%	Growth: Reading 2-5
	Carlin, Alishia	5	60	211	800L - 950L	±	2.9	51 min	2%	Growth: Reading 2-5
	Collins, Keith	5	64	213	840L - 990L	±	:2.2	64 min	1%	Growth: Reading 2-5
	Gordon, Alfred	5	38	202	630L - 780L	±	:5.1	47 min	1%	Growth: Reading 2-5 (Screen Reader Compatible)
	Washington, Doris	4	95	228	1130L - 1280L	±	:3.1	70 min	0%	Growth: Reading 2-5
	Wood, Jason	5				-				

- 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.
- **RIT score:** A student's overall scaled score on the test for a given subject.
- Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- **Rapid guess percentage:** Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Tips and tricks

- This symbol indicates that educators should take notice of the rapid-guessing percentage for the student. NOTE: Rapid guessing data will not be available for assessment data originating from state tests.
- You can select the name of any student to be taken to their individual Student Profile report.
- Selecting any column header on the Achievement tab will resort the list, toggling between ascending, descending, and unsorted.

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Instructor Admir





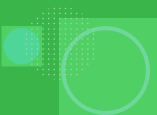


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This report is scheduled for retirement in the summer of 2024

CLASS REPORT



Class report—Key information

What this report offers

- Class-level performance data for a specific test window
- Information organized by class, subject, and test
- Individual student achievement. data (such as RIT scores) for students in a specific class
- Comparisons to normative data and district grade-level mean

Questions it helps answer

- How is my class doing overall?
- What is our lowest instructional area? Our highest?
- How are we performing compared to national norms?
- What is the Lexile reading range for my students and my class materials? What adjustments might be needed?
- How much time did each of my students take on the test?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

Things to consider

- This report can access data from up to one year prior.
- District-level comparative data is available after your test window is marked closed.
- Mixed-grade classes will not display a norm grade-level mean or a district-level mean.
- It will include data from outside of your test window (displayed in gray, or low-lighted, text).
- There is a Small Group Display option for classes with fewer than 10 students.
- Default settings include sorting students by RIT score (lowest to highest) and displaying descriptors for instructional areas.

Notes

Class report

(1 of 2)



Class Report

Kotifani, Jenisha Class: Homeroom Term Rostered: Term Tested: District:

School:

LoAvg

%ile 21-40

19%

count

5

Avg

%ile 41-60

11%

count

3

Fall 2019-2020 Fall 2019-2020 **NWEA Sample District** Mesa Verde Elementary School

HiAvg

%ile 61-80

30%

count

8

%ile > 80

This report is scheduled for retirement in the summer of 2024

33%

count

9

Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2019)

Small Group Display:

Language Arts: Reading

Demo Growth: Reading 2-5 / Demonstration Tests - NWEA 2017

	Summary	
	Total Number of Students With Valid Growth Scores	27
3	Mean RIT Score	213.8
7	Median RIT	217
3	Standard Deviation	19.1
_	District Grade-Level Mean RIT	206.1
	Students At or Above District Grade-Level Mean RIT	18
	Grade-Level Mean RIT	204.5
	Students At or Above Grade-Level Mean RIT	18

600



Mean RIT Score (+/- Smp Err)	Median RIT	Std Dev
210 -214 -218	217	19.1

Instructional Area RIT Range										
Vocabulary Acquisition and Use	2	7%	5	19%	3	11%	6	22%	11	41%
Literature	3	11%	3	11%	5	19%	3	11%	13	48%
Informational Text	2	7%	4	15%	5	19%	6	22%	10	37%

7%

Lo

%ile < 21

count

2

211 -215- 219	215	19.7
211 -215 -219	218	19.3
210 -214 -218	214	19.2

Explanatory Notes

Overall Performance

2017

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Demo Growth: Reading 2-5 / Demonstration Tests - NWEA

Due to statistical unreliability, summary data for groups of less than 10 are not shown.
*This data is not available for reporting. Please refer to help and documentation for more information. Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.



Std Dev	
Old Dov	
10.1	

may be labeled differently depending on your test version or state assessment.

lower the sampling error.

Norms reference data: Indicates which NWEA norming

Weeks of instruction: The number of instructional

weeks before testing, as set by your school or district

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

Mean RIT score: The group's average score for the subject

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

8 Standard deviation: Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in

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

Instructional area: A learning area (e.g., geometry) within

a subject (e.g., math). NOTE: Instructional area categories

study your report data draws upon.

administrator.

generating reports.

in the given term.

lowest to highest.

Continued on the next page

Instructor



Administrator





District Coordinator

Class report

(2 of 2)

GROWTH

Class Report

Kotifani, Jenisha Class: Homeroom Term Rostered: Term Tested: District:

School:

Fall 2019-2020 Fall 2019-2020 NWEA Sample District Mesa Verde Elementary School Norms Reference Data: 2020 Norms. Weeks of Instruction: 4 (Fall 2019)

Small Group Display: No

Language Arts: Reading

Demo Growth: Reading 2-5 / Demonstration Tests - NWEA 2017

Goal Performance

A. Literature



B. Informational Text C. Vocabulary Acquisition and Use

Name (Student ID)	Grade	Test Date	RIT Score (+/- Std Err)	Percentile (+/- Std Err)	Lexile® Range	Test Duration	A	В	G C
Freeman, Marcella (S14449)	5	09/09/19	173- 176 -179	3 -4 -6	80L-230L	60 m	Low	Low	Low
Lawson, Gina (S14546)	5	09/19/19	172- 176 -180	2-4-7	80L-230L	60 m ◀	Low	Low	Low
Alexander, Douglas (S14468)	5	09/16/19	188- 192 -196	16- 23 -31	405L-555L	60 m	Low	LoAvg	LoAvg
Carter, Peter (S14541)	5	09/11/19	191- 194 -197	20-26-33	445L-595L	60 m	LoAvg	LoAvg	Avg
Howard, Frank (S14553)	5	09/19/19	193- 196 -199	24-30-38	485L-635L	60 m	Avg	Avg	LoAvg
Bryant, Norma (S14535)	5	09/15/19	194- 198 -202	26- 35 -44	525L-675L	60 m	Avg	Avg	LoAvg
Snyder, Toby (S14543)	5	09/16/19	196-200-204	30-39-50	565L-715L	60 m	LoAvg	LoAvg	Avg
Bryant, Robert (S14507)	5	09/05/19	198- 201 -205	34- 42 -50	585L-735L	60 m	LoAvg	LoAvg	LoAvg
Hill, Lawrence (S14521)	5	09/19/19	197- 201 -205	33- 42 -51	585L-735L	60 m	Avg	Avg	LoAvg
Nelson, Amanda (S14455)	5	09/19/19	204-207-210	49- 56 -63	705L-855L	60 m	HiAvg	HiAvg	HiAvg
Bowman, Ramona (S14420)	5	09/16/19	208-211-214	59- 66 -71	790L-940L	60 m	HiAvg	HiAvg	Avg
Stone, Valerie (S14549)	5	09/12/19	212-215-218	67- 74 -80	870L-1020L	60 m	High	Avg	High
Martinez, Stephanie (S14548)	5	09/19/19	214-216-219	71- 76 -81	890L-1040L	60 m	Avg	HiAvg	HiAvg
Gonzalez, John (S14550)	5	09/18/19	214-217-220	72 -78- 83	910L-1060L	60 m	Avg	High	HiAvg
Hall, Scott (S14500)	5	09/09/19	214-217-220	73- 78 -83	910L-1060L	60 m	High	High	HiAvg
Roberts, Amy (S14431)	5	09/12/19	213-217-221	70- 78 -84	910L-1060L	60 m	High	Avg	High
Castro, Edward (S14462)	5	09/19/19	215-218-221	73- 80 -85	930L-1080L	60 m	HiAvg	High	HiAvg
Collins, Richard (S14410)	5	09/05/19	215-218-222	73- 79 -85	930L-1080L	60 m	High	HiAvg	HiAvg
Peters, Luis (S14515)	5	09/12/19	215- 219 -223	74- 81 -87	950L-1100L	60 m	High	High	High
Sims, Eleanor (S14482)	5	09/19/19	218-221-224	79- 84 -89	990L-1140L	60 m	High	HiAvg	High
Morrison, Grady (S14439)	5	09/11/19	218-222-226	80-86-90	1010L-1160L	60 m	High	HiAvg	High
Chan, Monte (S14495)	5	09/18/19	222-226-230	86- 90 -94	1090L-1240L	60 m	High	High	High
Flores, James (S14527)	5	09/08/19	239-243-247	98 -99 -99	1435L-1585L	60 m	High	High	High

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Due to statistical unreliability, summary data for groups of less than 10 are not shown.

* This data is not available for reporting. Please refer to help and documentation for more information. Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.





Administrator





District Coordinator

- 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.
- Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- RIT score 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 a grade and subject area that a given 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 score range (see annotation 13).
- Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- **Instructional area score:** The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

Tips and tricks

- Test duration: While this report only lists test durations of 60 minutes, this column of data will show actual time-ontest for your students. You will see a range of numbers here, usually between 45-55 minutes. Here is a blog post on the topic: "How long is too long to spend on the MAP Growth assessment?"
- Viewing options: This report has an option to show RIT score ranges (e.g., 185-194) instead of descriptors (e.g., Low, LoAvg, etc.) for each instructional area.

When the report is generated using RIT score ranges, you will be able to see the areas of relative strength in bold (see annotation 16) and the suggested area of focus in italics (see annotation 17).



STUDENT PROFILE REPORT

MAP Growth Reports Portfolio

Student Profile report—Key information

What this report offers

- Brings together all the data needed to advise each student and support their growth
- Provides an area to calculate possible student goals based on growth projections and to document the action plan around that goal
- Shows all subjects tested for a student*, organized by term

*Course-specific test data will not be displayed for test events between July 24, 2020, and August 20, 2021.

Notes

Questions it helps answer

- How do the growth percentile and achievement percentile compare for this student?
- Is this student on track? (State assessment, ACT, SAT)
- What are this student's relative strengths and suggested areas of focus?
- How can I leverage those relative strengths and suggested areas of focus to help this student?
- What is an appropriate growth goal for this student?
- How can I help this student set an appropriate stretch goal?
- What supports are needed to help reach the stretch goal?

When to use it

- After testing, to see results
- After two test events, to see growth data
- As part of the instructional decision-making process
- Anytime you need to talk to families or students about performance

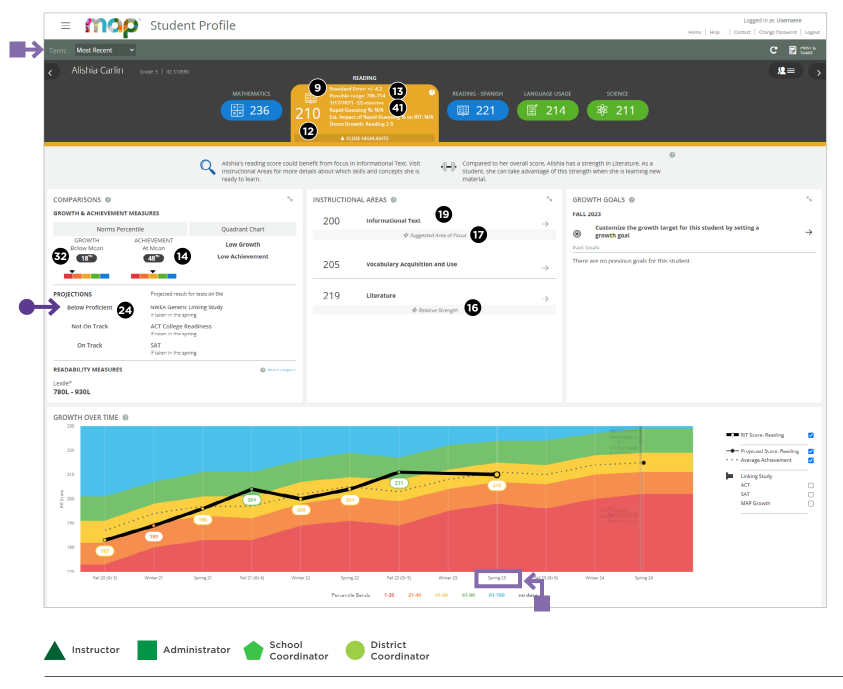
Things to consider

- This report can access data for all prior years of testing.
- It will not include data from outside of your test window
- This report can be printed for one, some, or all students in a given class via batch printing

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Student Profile report



- 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.
- RIT score: A student's overall scaled score on the test for a given subject.
- RIT score 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 a grade and subject area that a given 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 score range (see annotation 13).
- Area of relative strength OR suggested area of focus:
 Chosen relative to the whole subject score, plus or minus the standard error. Both of these items are highlighted within the Instructional Areas segment of this report.
 - 19 Instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
 - 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:** (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.
 - Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Tips and tricks

- Categories of proficiency: In this area, you will see your state's specific categories of proficiency.
- Term Selection: Use this drop-down menu to select the test event you want to review. In this example, we are looking at a test event from 2023. This means that the Growth Over Time section displays RIT scores for future test events.

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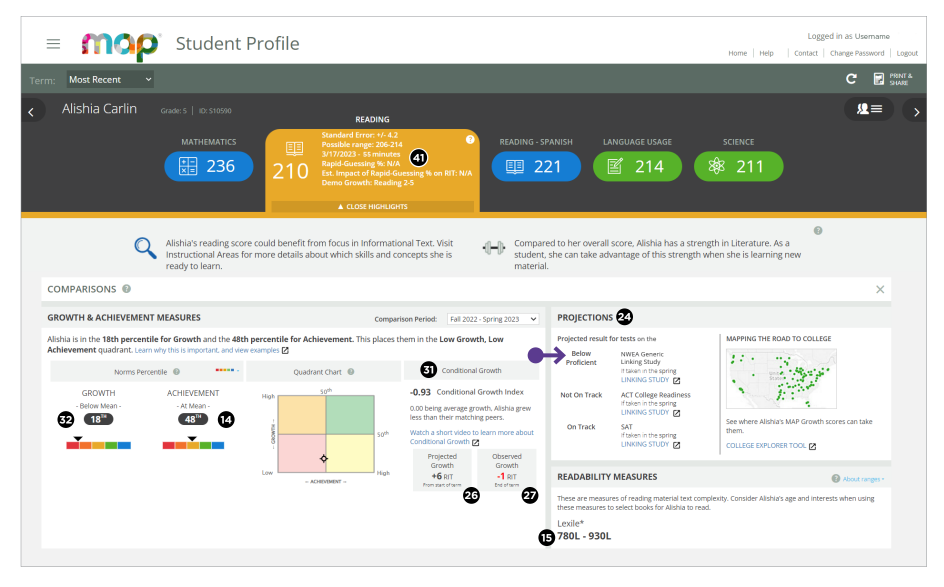
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STUDENT PROFILE REPORT: COMPARISONS

Student Profile report

Comparisons



- Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- 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 end-term mean RIT minus the start-term mean RIT.
- 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: (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.
- Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Tips and tricks

Categories of proficiency: In this area, you will see your state's specific categories of proficiency.

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Instructor Administrator School Coordinator Coordinator

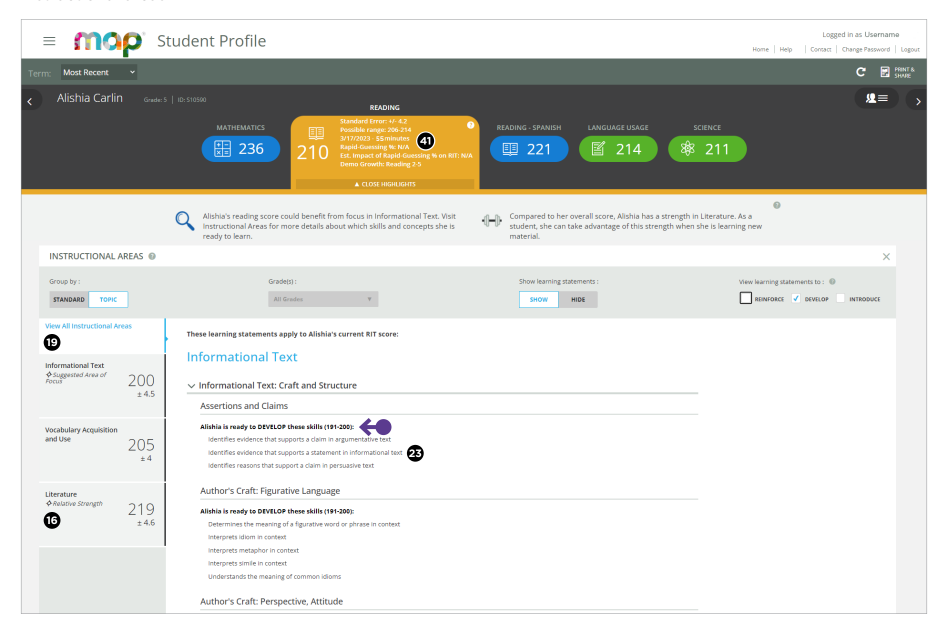
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STUDENT PROFILE REPORT: INSTRUCTIONAL AREAS

Student Profile report

Instructional areas



- **Area of relative strength:** Chosen relative to the whole subject score, plus the standard error.
- Instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- Learning statements: A statement that describes the skills and concepts the item is assessing. All items assessing the same skills/concepts are aligned to the same learning statement. Important note for partners who view state summative test results in MAP Growth Reports: due to state summative test designs, learning statements are not available for state tests
- Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Tips and tricks

While the sentence shown on this page states that "(Student Name)" is ready to DEVELOP these skills (191-200)," it is important to conduct formative assessment to verify which skills she may need the most help with. The skills listed in this section (in the form of learning statements) are based on the types of items assessed by MAP Growth (not Amanda's performance on the assessment). For more information on learning statements, please refer to the Learning Continuum section of this document.

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Instructor Administrator School Coordinator Coordinator

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STUDENT PROFILE REPORT: GROWTH GOALS

Student Profile report

School

Coordinator

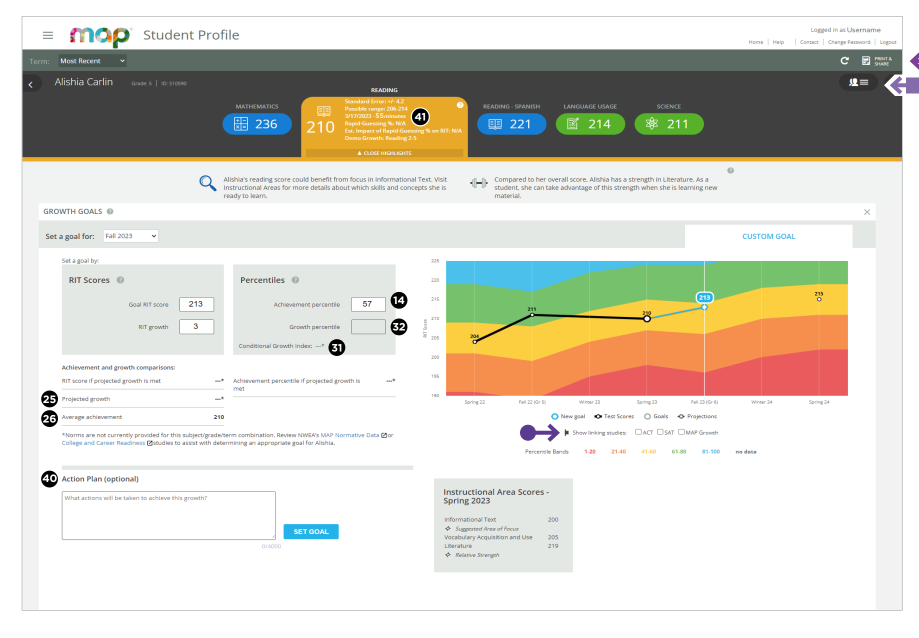
Administrator

Instructor

District

Coordinator

Growth goals



- Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Projected RIT score 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.
- 31 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:** (also referred to as "growth percentile") The conditional growth index (see annotation 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.
- 41 Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Tips and tricks

- Filter linking studies: You can select these boxes to filter out views for state proficiency tests and ACT/SAT linking study information.
- Quickly locate a different student: Select this icon for a drop-down menu of the rest of the students in the class.
- **Print and share:** Use this feature to print the screen, create and print a batch PDF, or create a Family Report for the student you are viewing.

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This report is scheduled for retirement in the summer of 2024

CLASS BREAKDOWN BY RIT



Class Breakdown by RIT—Key information

What this report offers

- Class-level performance data for a specific test window
- Information organized by class and subject
- Academic diversity of the class in overall subject areas (highlevel view)

Questions it helps answer

- What is the academic diversity of my class? How many RIT bands are represented?
- How does our middle RIT band compare to our state-level expectations from the linking study? How does it compare to the national norm?

When to use it

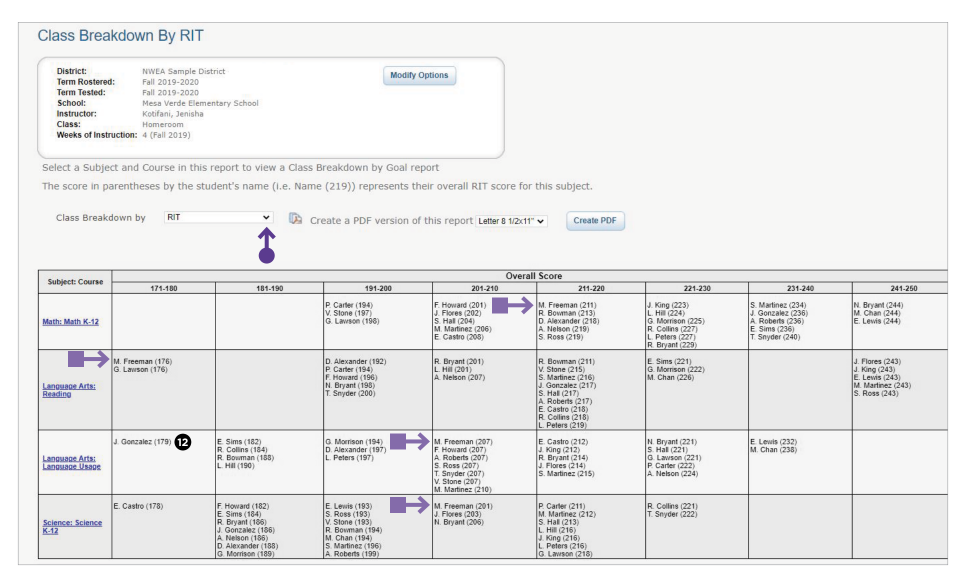
- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

Things to consider

- This This report can access data from up to one year prior.
- It will not include data from outside of your test window.
- You can use "term rostered" and "term tested" to see different combinations of data (e.g., this year's students with data from last spring).

Notes

Class Breakdown by RIT



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

Tips and tricks

- **Drop-down menu:** You can use this drop-down field to choose different breakdown reports. The other options available are Instructional Area and Projected Proficiency.
- Multiple results: Notice how this student's name shows up in four different places. This means the student took four different tests.





Administrator









CLASS BREAKDOWN BY INSTRUCTIONAL AREA

Class Breakdown by Instructional Area—Key information

What this report offers

- Class-level performance data for a specific test window
- Information organized by class and subject
- Academic diversity of the class in each of the subject-specific instructional areas (detailed view)

Questions it helps answer

- How can I group my kids by similar readiness?
- How will I need to scaffold my instruction for each group of kids?
- How do the groups change within each instructional area?

When to use it

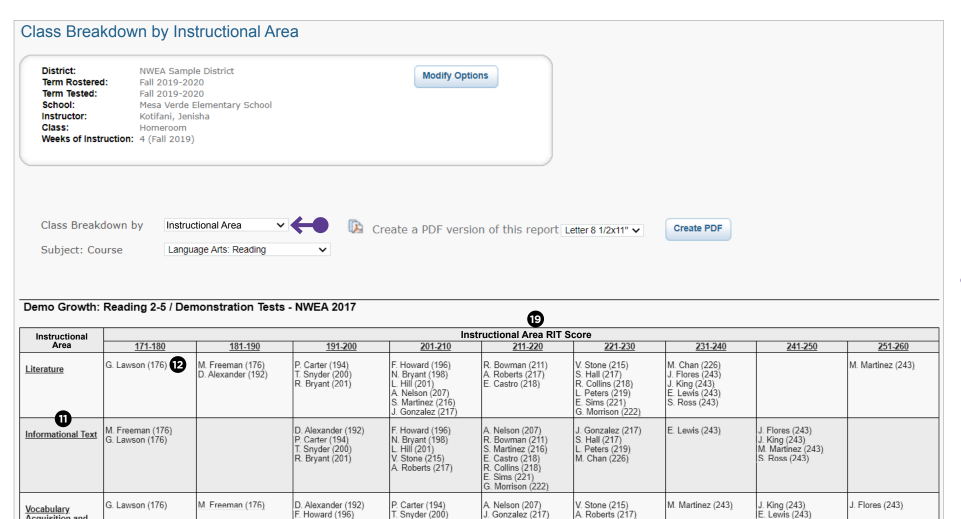
- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

Things to consider

- This This report can access data from up to one year prior.
- It will not include data from outside of your test window.
- You can use "term rostered" and "term tested" to see different combinations of data (e.g., this year's students with data from last spring).
- The student's overall RIT score appears after their name in parentheses.

Notes

Class Breakdown by Instructional Area



S. Hall (217)

E. Castro (218)

R. Collins (218)

R. Bowman (211)

S. Martinez (216)

- 11 Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- RIT score: A student's overall scaled score on the test for a given subject.
- **Instructional area score:** The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on vour test version or state assessment.

Tips and tricks

Drop-down menu: You can use this drop-down field to choose different breakdown reports. The other options available are RIT and Projected Proficiency.



Acquisition and

Use











N. Bryant (198)

R. Bryant (201) L. Hill (201)

39

Peters (219)

G. Morrison (222) M. Chan (226)

E. Sims (221)

S. Ross (243)



This report is scheduled for retirement in the summer of 2024

CLASS BREAKDOWN BY PROJECTED PROFICIENCY

Class Breakdown by Projected Proficiency—Key information

What this report offers

- Class-level projected proficiency data for a specific test window
- Information organized by class and subject
- Aligned to state assessment and/ or college and career readiness assessments (ACT/SAT)

Questions it helps answer

- How are individual students projected to perform on the state assessment? How about the college and career readiness assessments?
- Are any of my students' scores close to the higher/lower proficiency band?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

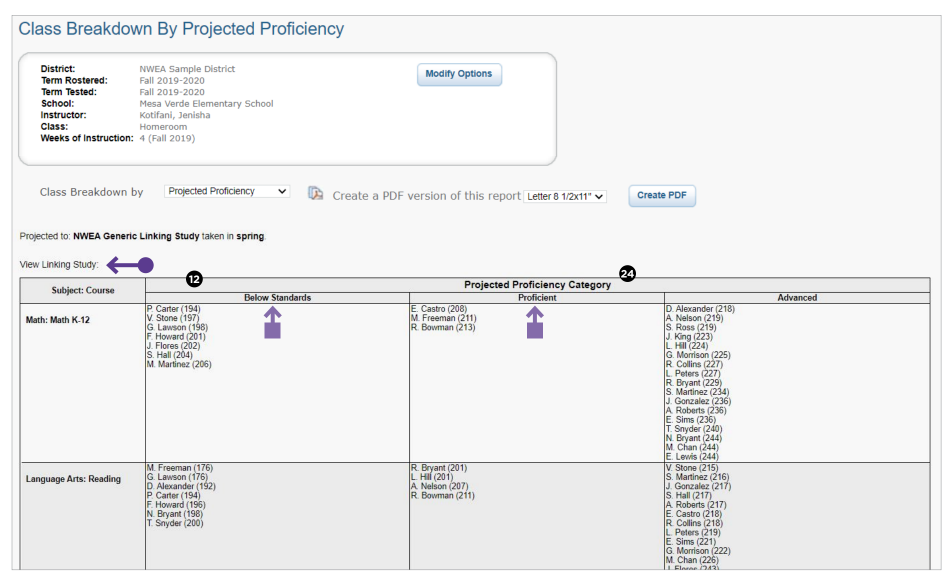
Things to consider

- This This report can access data from up to one year prior.
- It will not include data from outside of your test window.
- The state and college projections that appear depend on the state alignment your district selected during MAP implementation.
- Depending on the state, projections may be limited to certain subjects (typically reading and math) and grades (typically 2-8).
- ACT will show for students in grades 5-10; SAT will show for grades 5-9.

Notes

Class Breakdown by Projected Proficiency

State Linking Study



- 12 RIT score: A student's overall scaled 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.

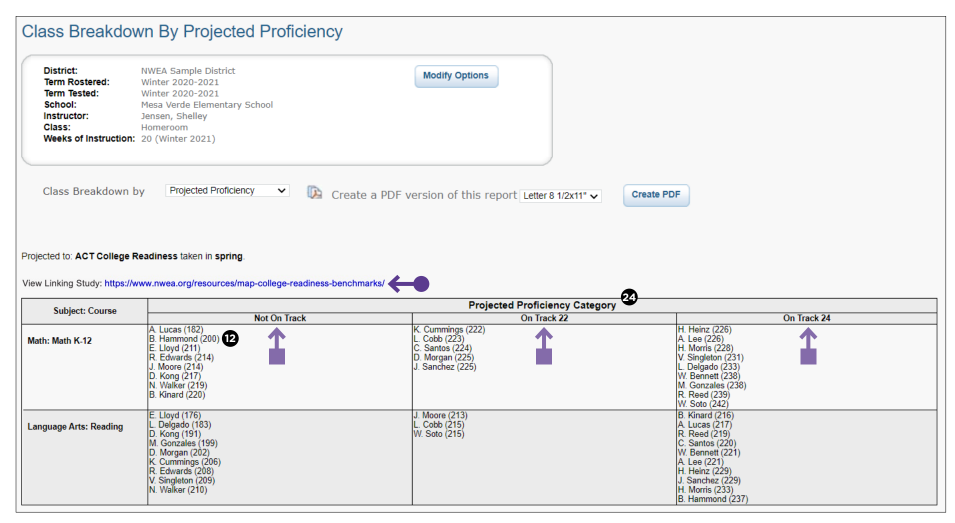
Tips and tricks

- State-specific linking study: This takes you to your state's linking study research document. If you do not have a linking study for your state, MAP Growth will provide information using a default linking study. Learn more about the default linking study at NWEA.org
- Categories of proficiency: In this area, you will see your state's specific categories of proficiency.

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Class Breakdown by Projected Proficiency

College Readiness Linking Study—ACT



- 12 RIT score: A student's overall scaled score on the test for a given subject.
- **24 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.

Tips and tricks

- College readiness linking study: This link will take you to the respective college readiness linking study research document.
- Categories of proficiency: In this area, you will see your state's specific categories of proficiency.





Administrator

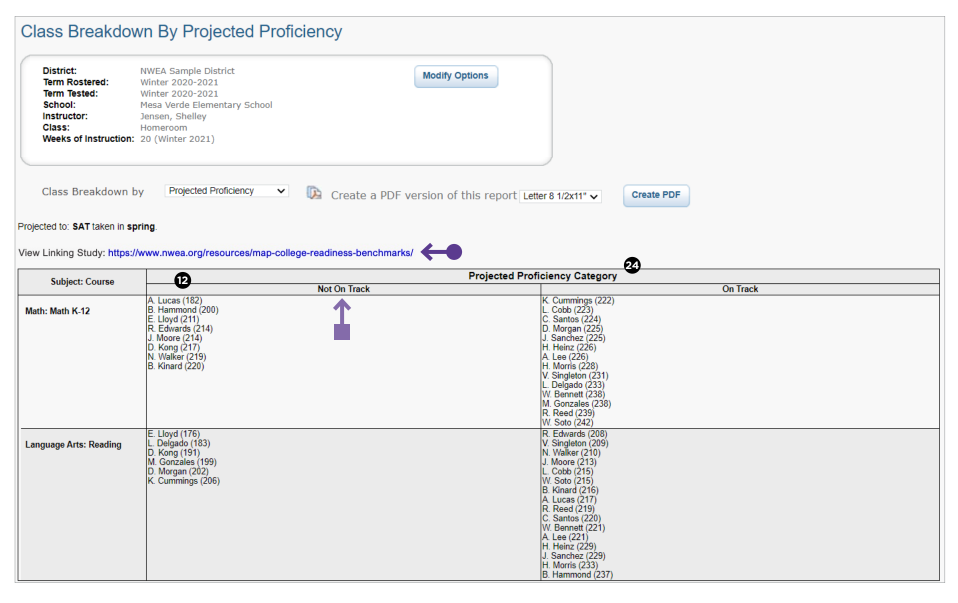






Class Breakdown by Projected Proficiency

College Readiness Linking Study—SAT



- **RIT score:** A student's overall scaled 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.

Tips and tricks

- College readiness linking study: This link will take you to the respective college readiness linking study research document.
- Categories of proficiency: In this area, you will see your state's specific categories of proficiency.



This report is scheduled for retirement in the summer of 2024

ACHIEVEMENT STATUS AND GROWTH PROJECTION REPORT

Achievement Status and Growth Projection report—Key information

What this report offers

- Class-level growth projections based on starting RIT score
- Information organized by class and subject, sorted alphabetically by students' last names

Questions it helps answer

- What is the projected growth (number of RIT points) for my students based on their starting RIT score?
- How might this information support goal setting with students?
- How might this information factor into academic plans for my students?

When to use it

- After testing, to see results
- As part of the instructional decision-making process

Things to consider

- This report can access data for the current year of testing and two years prior.
- It will not include data from outside of your test window.
- Growth projections reflect the "typical" or 50th percentile for growth based on grade, subject, comparison period, and starting RIT.
- Growth projections provided are not intended to be set as goals for students; teachers have discretion on deciding this.
- This report can be exported to a spreadsheet.

Notes

Achievement Status and Growth Projection report

Term Tested:

District:

School:

Term Rostered:

(1 of 2)

Achievement Status and Growth Projection Report

Kotifani, Jenisha Homeroom

Fall 2019-2020

Fall 2019-2020 NWEA Sample District Norms Reference Data: Growth Comparison Period:

2020 Norms. Fall 2019 - Winter 2020

Weeks of Instruction: Start -

4 (Fall 2019) 20 (Winter 2020)

Mesa Verde Elementary School **Optional Grouping:**

End -None

Small Group Display: No

Language Arts: Language Usage

				Achievement Status					Growth						
				_	2019	Winte	r 2020			Stu	ident			Comparative	
Student ID	Student Name	FA19 Grade	FA19 Date	RIT Score Range	Achievement Percentile Range	RIT Score Range	Achievement Percentile Range	Projected RIT Score	Projected Growth		Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Conditional Growth Percentile
S14468	Alexander, Douglas	5	9/19/19	193- 197 -201°	22- 31- 42°			202	5						
S14420	Bowman, Ramona	5	9/10/19	184-188-192°	9- 14- 20*			194	6						
S14535	Bryant, Norma	5	9/13/19	218- 221 -224	83-88-91			224	3						
S14507	Bryant, Robert	5	9/11/19	211-214-217	67- 75 -82			217	3						
S14541	Carter, Peter	5	9/11/19	218- 222 -226*	82- 88- 93°			224	2						
S14462	Castro, Edward	5	9/20/19	210-212-215	64- 71 -76			216	4						
S14495	Chan, Monte	5	9/16/19	235-238-241	98- 99 -99			239	1						
S14410	Collins, Richard	5	9/9/19	182- 184 -187	6-8-11			190	6						
S14527	Flores, James	5	9/9/19	211-214-217	68- 75 -81			217	3						
S14449	Freeman, Marcella	5	9/16/19	203- 207 -211°	48- 58- 67*			211	4						
S14550	Gonzalez, John	5	9/18/19	176- 179 -182	3-4-6			186	7						
S14500	Hall, Scott	5	9/16/19	217- 221 -225*	80- 87 -92*			223	2						
S14521	Hill, Lawrence	5	9/9/19	187- 190 -193	12- 16 -21			196	6						
S14553	Howard, Frank	5	9/9/19	204-207-210	49- 58 -66			211	4						
S14477	King, Jennifer	5	9/9/19	209-212-215	62- 70 -78			215	3						
S14546	Lawson, Gina	5	9/17/19	217- 221 -225*	82- 87 -92*			223	2						
S14404	Lewis, Eric	5	9/18/19	228- 232 -236*	95- 97 -98°			233	1						
S14487	Martinez, Marie	5	9/11/19	207- 210 -214°	56- 65- 74*			214	4						
S14548	Martinez, Stephanie	5	9/16/19	212- 215 -218	70- 77 -83			218	3						
S14439	Morrison, Grady	5	9/13/19	191- 194 -197	19- 24 -30			199	5						
S14455	Nelson, Amanda	5	9/17/19	220- 224 -228*	85- 91 -95°			226	2						
S14515	Peters, Luis	5	9/16/19	194- 197 -200	24- 31 -39			202	5						
S14431	Roberts Amv	5	9/13/19	203- 207 -211*	47-58-67*			211	4						

- Norms reference data: Indicates which NWEA norming study your report data draws upon.
- **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.
- Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- RIT score 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.
- 14 Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Projected RIT score 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.
- **26** 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.

Continued on the next page

Instructor

Administrator

School Coordinator



District Coordinator

Achievement Status and Growth Projection report

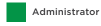
(2 of 2)

Achievement Status and Growth Projection Report Norms Reference Data: Kotifani, Jenisha Fall 2019-2020 2020 Norms. **Term Tested:** Term Rostered: Fall 2019-2020 2 Growth Comparison Period: Fall 2019 - Winter 2020 Homeroom District: NWEA Sample District Weeks of Instruction: Start -4 (Fall 2019) End -20 (Winter 2020) Mesa Verde Elementary School School: **Optional Grouping:** None Small Group Display: No Language Arter Language Hooge

Language	e Arts: Language	Usage													
					Achievem	ent Status		Growth							
				Fall	2019 14	Winte	er 2020	Student				Comparative			
Student ID	Student Name	FA19 Grade	FA19 Date	RIT Score Range	Achievement Percentile Range	RIT Score Range	Achievement Percentile Range	Projected RIT Score	Projected Growth	Observed Growth	Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Conditional Growth Percentile
S14543	Snyder, Toby	5	9/13/19	203- 207 -211°	48- 58 -67*			211	4						
S14549	Stone, Valerie	5	9/18/19	204- 207 -210	51 -58 -65			211	4						

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 draws 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.
- RIT score 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.
- 14 Percentile: The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Projected RIT score 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.











This report is scheduled for retirement in the summer of 2024

ACHIEVEMENT STATUS AND GROWTH SUMMARY REPORT

Achievement Status and Growth Summary report—Key information

What this report offers

- Class-level growth summary data based on two test windows
- Information organized by class and subject, sorted alphabetically by students' last names

Questions it helps answer

- Which of my students are growing above typical and which ones are not?
- What might be contributing to high growth? What's working?
- What might be contributing to low growth? What adjustments might be needed?
- What percentage of my class met or exceeded the growth projections?

When to use it

- After two test events, to see growth data
- As part of the instructional decision-making process

Things to consider

- This report can access data for the current year of testing and two years prior.
- It will not include data from outside of your test window.
- Class-level growth data appears in the summary section on the last page of the report.
- This report can be exported to a spreadsheet.

Notes

Achievement Status and Growth Summary report

(1 of 2)



Achievement Status and Growth Summary Report

Kotifani, Jenisha Homeroom

Term Tested: Term Rostered:

District:

School:

Winter 2019-2020 Winter 2019-2020 NWEA Sample District

Mesa Verde Elementary School

Norms Reference Data: Growth Comparison Period: Weeks of Instruction:

2020 Norms. Fall 2019 - Winter 2020

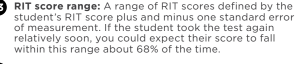
4 (Fall 2019) Start -End -20 (Winter 2020)

None Optional Grouping: No Small Group Display:

Math: Math K-12

							Growth								
					2019	Winte	r 2020			Stu	Student 28		30	Comparative 32	
Student ID	Student Name	WI20 Grade	WI20 Date	RIT Score Range	Achievement Percentile Range	RIT Score Range	Achievement Percentile Range	Projected RIT Score	Projected Growth	4	Observed Growth SE	Growth Index	Met Projected Growth		
S14468	Alexander, Douglas	5	12/2/19	215-218-221	66- 72 -78	213- 217 -221	47- 56 -65*	224	6	-1	4.5	-7	No	-1.23	11
S14420	Bowman, Ramona	5	12/4/19	209- 213 -217°	49- 60 -70°	207-209-212	30- 36 -42	218	5	-4	4.9†	-9	No	-1.67	5
S14535	Bryant, Norma	5	12/19/19	241-244-247	98- 99 -99	244-247-250	97- 98 -99	249	5	3	4.0	-2	No ‡	-0.43	33
S14507	Bryant, Robert	5	12/3/19	226- 229 -232	86- 90 -94	234- 237 -240	88- 92 -95	234	5	8	4.6	3	Yes ‡	0.51	69
S14541	Carter, Peter	5	12/18/19	191- 194 -198	11- 16 -22	190- 193 -196	6- 9 -12	200	6	-1	4.5	-7	No	-1.29	10
S14462	Castro, Edward	5	12/6/19	205-208-211	40-47-55	211- 214 -217	42 -48 -55	214	6	6	3.9	0	Yes ‡	0.09	54
S14495	Chan, Monte	5	12/19/19	241- 244 -247	98- 99 -99	239-242-245	94- 96 -97	249	5	-2	4.2	-7	No	-1.43	8
S14410	Collins, Richard	5	12/6/19	225-227-230	85- 88 -91	235- 237 -240	90-92-94	233	6	10	3.5	4	Yes	0.97	83
S14527	Flores, James	5	12/16/19	198- 202 -206*	24- 32 -41°	197- 200 -203	13- 18 -23	208	6	-2	4.8†	-8	No	-1.39	8
S14449	Freeman, Marcella	5	12/17/19	207- 211 -215	44- 55 -65°	209- 213 -217	37- 46 -55°	216	5	2	5.4†	-3	No ‡	-0.58	28
S14550	Gonzalez, John	5	12/13/19	232- 236 -240°	93- 96 -98°	230- 233 -236	83- 88 -91	240	4	-3	5.1 [†]	-7	No	-1.29	10
S14500	Hall, Scott	5	12/9/19	201-204-207	30- 37 -43	208- 211 -214	34-41-48	210	6	7	3.8	1	Yes ‡	0.3	62
S14521	Hill, Lawrence	5	12/20/19	220- 224 -228°	75- 83- 89°	227- 230 -234	77 -83 -88	229	5	6	5.5 [†]	1	Yes ‡	0.19	57
S14553	Howard, Frank	5	12/5/19	198- 201 -205	22- 30 -38	205-208-211	27- 34 -41	207	6	7	4.7	1	Yes ‡	0.23	59
S14477	King, Jennifer	5	12/20/19	220-223-226	75- 82 -87	220- 224 -228*	64- 72 -79°	228	5	1	5.0†	-4	No ‡	-0.75	23
S14546	Lawson, Gina	5	12/2/19	194- 198- 202*	17- 23 -31°	203- 207 -212*	23- 32 -42*	204	6	9	5.8 [†]	3	Yes ‡	0.48	68
S14404	Lewis, Eric	5	12/9/19	240- 244 -248°	98- 99 -99°	241- 245 -249°	95- 97 -98°	248	4	1	5.4†	-3	No ‡	-0.53	30
S14487	Martinez, Marie	5	12/3/19	203-206-209	34- 42 -50	208- 211 -214	33-41-48	212	6	5	4.5	-1	No ‡	-0.12	45

Explanatory Notes



- **Percentile:** The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Projected RIT score 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.
- **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 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-toterm 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 annotation 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:** (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.

Continued on the next page



Administrator





District Coordinator

^{**} Due to statistical unreliability, summary data for groups of less than 10 are not shown. If Small Group Display is selected, summaries for small groups will be displayed.

[†] SE on Observed Growth is greater than normal. Use metric with caution.

^{*} SE or SEM greater than normal. Use metric with caution.

[±]Indicates that projected growth falls within standard error of observed growth.

Click here for more information on Met Projected Growth.

Achievement Status and Growth Summary report

District:

(2 of 2)

Achievement Status and Growth Summary Report Winter 2019-2020 Kotifani, Jenisha Term Tested: Winter 2019-2020 Homeroom Term Rostered: NWEA Sample District

Mesa Verde Elementary School School:

Norms Reference Data: 2020 Norms. Growth Comparison Period: Fall 2019 - Winter 2020

4 (Fall 2019) Weeks of Instruction: Start -

> 20 (Winter 2020) End -

Optional Grouping: None Small Group Display: No

Mati	n: I	Лat	h K	(-12	2
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					Achievem	Growth									
				Fall	Fall 2019 Winter 2020					Stu	udent			Comparative	
Student ID	Student Name	WI20 Grade	WI20 Date	RIT Score Range	Achievement Percentile Range	RIT Score Range	Achievement Percentile Range	Projected RIT Score	Projected Growth	Observed Growth	Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Conditional Growth Percentile
S14439	Morrison, Grady	5	12/16/19	221- 225 -229*	77- 85 -90°	220-223-226	63- 70 -76	230	5	-2	5.3 [†]	-7	No	-1.15	13
S14455	Nelson, Amanda	5	12/3/19	215- 219 -223*	66- 74 -81*	223- 226 -229	70- 76- 82	224	5	7	4.81	2	Yes ‡	0.31	62
S14515	Peters, Luis	5	12/10/19	223- 227 -231*	81-88-92°	222- 226 -230*	68- 76 -82*	232	5	-1	5.6†	-6	No	-0.91	18
S14431	Roberts, Amy	5	12/10/19	232 -236- 240*	93 -96 -98*	234 -238 -242*	88 -93 -96*	241	5	2	5.8†	-3	No ‡	-0.41	34
S14554	Ross, Shirley	5	12/11/19	215- 219 -223*	66- 74 -81*	226- 229 -232	77- 82 -86	224	5	10	4.5	5	Yes	0.89	81
S14482	Sims, Eleanor	5	12/6/19	233 -236 -239	94- 96 -98	231- 234 -237	85 -89 -92	241	5	-2	4.4	-7	No	-1.34	9
S14543	Snyder, Toby	5	12/3/19	237- 240 -243	96- 98 -99	238- 242 -246*	92 -95 -97*	245	5	2	5.4†	-3	No ‡	-0.49	31
S14549	Stone, Valerie	5	12/20/19	194- 197 -200	16- 21 -27	199- 203 -207*	16- 23 -32*	203	6	6	4.9†	0	Yes ‡	0.07	53

Summary for: Mathematics	Percentage of Students who Met or Exceeded their Projected RIT	37.0% 33
	Percent of Projected Growth Met	49.3% 34
	Count of Students with Growth Projection Available and Valid Beginning and Ending Term Scores	27 18
	Count of Students who Met or Exceeded their Projected RIT	10 36
	Median Conditional Growth Percentile	31 37

- 18 Number of students with growth projection: The number of students in the growth count population with available growth projections.
- Percentage of students who met growth 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 annotation 33.
- Number of students who met their growth 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.

Tips and tricks

Context for projected RIT: Nationally, about 50% of students will meet or exceed their projected RIT.











This report is scheduled for retirement in the summer of 2024

ACHIEVEMENT STATUS AND GROWTH SUMMARY WITH QUADRANT CHART

Achievement Status and Growth Summary Quadrant Chart—Key information

What this report offers

- Class-level growth summary data based on two test windows
- Data can be sorted by subject, gender, and ethnicity

Questions it helps answer

- Which of my students are growing above typical and which ones are not?
- What might be contributing to high growth? What's working?
- What might be contributing to low growth? What adjustments might be needed?
- What percentage of my class met or exceeded the growth projections?

When to use it

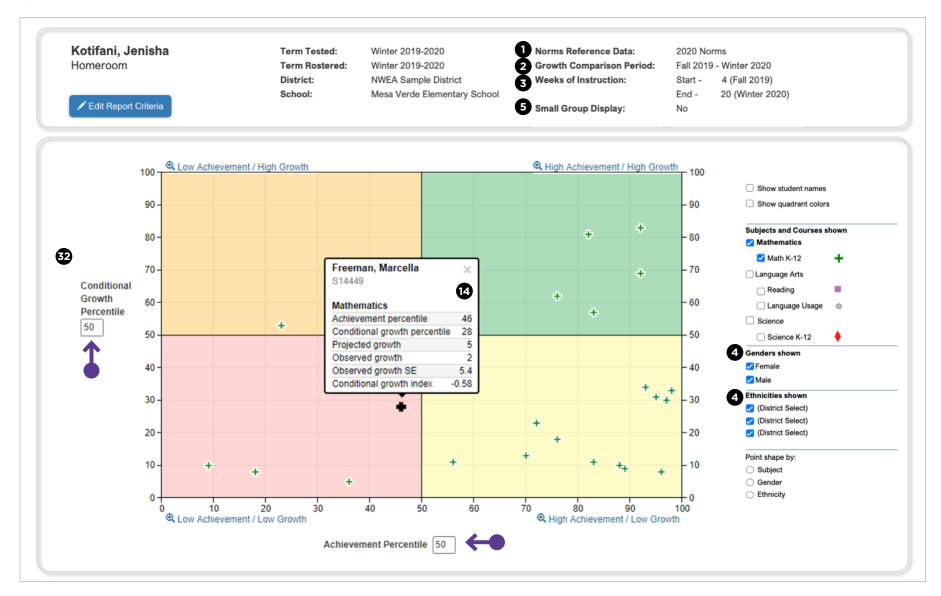
- After two test events, to see growth data
- As part of the instructional decision-making process

Things to consider

- This report can access data for the current year of testing and two years prior.
- It will not include data from outside of your test window.
- Class-level growth data appears in the summary section on the bottom.
- This report can be exported to a spreadsheet.

Notes

Achievement Status and Growth Summary with Quadrant Chart



- Norms reference data: Indicates which NWEA norming study your report data draws upon.
- **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.
- 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 a grade and subject area that a given 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 score range (see annotation 13).
- **32** Conditional growth percentile: (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.

Tips and tricks

Adjustable quadrants: You can change the numbers in these two boxes to define your own quadrants.

Continued on the next page

Achievement Status and Growth Summary with Quadrant Chart

(2 of 2)

					Achievem	ent Status		Growth							
				13 Fall	2019 14	Winte	r 2020	25	26	27 Stud	lent 28	29	30	31 Comp	arative 32
Quadrant	Student Name ❤ Student ID	FA2019 Grade	FA2019 Date	RIT Score Range	Achievement Percentile Range	RIT Score Range	Achievement Percentile Range	Projected RIT Score	Projected Growth	Observed Growth	Observed Growth SE	Growth Index	Met Projected Growth	Conditional Growth Index	Condition Growth Percenti
✓ Math K	(-12: 27 Students														
Ale S1	exander, Douglas	5	12/2/2019	215- 218 -221	66- 72 -78	213- 217 -221*	47- 56 -65*	224	6	-1	4.5	-7	No	-1.23	11
Во	owman, Ramona 14420	5	12/4/2019	209- 213 -217*	49- 60 -70*	206- 209 -212	30- 36 -42	218	5	-4	4.9†	-9	No	-1.67	5
Bry	yant, Norma 14535	5	12/19/2019	241- 244 -247	98- 99 -99	244- 247 -250	97- 98 -99	249	5	3	4	-2	No‡	-0.43	33
Bry	yant, Robert 4507	5	12/3/2019	226- 229 -232	86- 90 -94	234- 237 -240	88- 92 -95	234	5	8	4.6	3	Yes‡	0.51	69
Ca	arter, Peter	5	12/18/2019	190- 194 -198	11- 16 -22	190- 193 -196	6- 9 -12	200	6	-1	4.5	-7	No	-1.29	10
Ca	astro, Edward 4462	5	12/6/2019	205- 208 -211	40- 47 -55	211- 214 -217	42- 48 -55	214	6	6	3.9	0	Yes‡	0.09	54
Ch	nan, Monte	5	12/19/2019	241- 244 -247	98- 99 -99	239- 242 -245	94- 96 -97	249	5	-2	4.2	-7	No	-1.43	8
Co	ollins, Richard	5	12/6/2019	224- 227 -230	85-88-91	234- 237 -240	90-92-94	233	6	10	3.5	4	Yes	0.97	83
Flo	ores, James 14527	5	12/16/2019	198- 202 -206*	24- 32 -41*	197- 200 -203	13-18-23	208	6	-2	4.8†	-8	No	-1.39	8
Fre	eeman, Marcella 4449	5	12/17/2019	207- 211 -215*	44- 55 -65*	209- 213 -217*	37- 46 -55*	216	5	2	5.4†	-3	No‡	-0.58	28
Go	onzalez, John 14550	5	12/13/2019	232- 236 -240*	93- 96 -98*	230- 233 -236	83-88-91	240	4	-3	5.1†	-7	No	-1.29	10
Ha	all, Scott 14500	5	12/9/2019	201- 204 -207	30- 37 -43	208- 211 -214	34- 41 -48	210	6	7	3.8	1	Yes‡	0.3	62
Hill	I, Lawrence 4521	5	12/20/2019	220- 224 -228*	75-83-89*	226- 230 -234	77- 83 -88	229	5	6	5.5†	1	Yes‡	0.19	57
Но	oward, Frank 14553	5	12/5/2019	197- 201 -205	22- 30 -38	205- 208 -211	27- 34 -41	207	6	7	4.7	1	Yes‡	0.23	59
	ng, Jennifer 14477	5	12/20/2019	220- 223 -226	75- 82 -87	220- 224 -228*	64- 72 -79*	228	5	1	5†	-4	No‡	-0.75	23
	wson, Gina 4546	5	12/2/2019	194- 198 -202*	17- 23 -31*	202- 207 -212*	23- 32 -42*	204	6	9	5.8†	3	Yes‡	0.48	68
	wis, Eric 4404	5	12/9/2019	240- 244 -248*	98- 99 -99*	241- 245 -249*	95- 97 -98*	248	4	1	5.4†	-3	No‡	-0.53	30
	artinez, Marie 14487	5	12/3/2019	203- 206 -209	34- 42 -50	208- 211 -214	33- 41 -48	212	6	5	4.5	-1	No‡	-0.12	45
	artinez, Stephanie 4548	5	12/6/2019	230- 234 -238*	91- 95 -97*	226- 230 -234*	76- 83 -89*	238	4	-4	6†	-8	No	-1.25	11
	orrison, Grady 4439	5	12/16/2019	221- 225 -229*	77-85-90*	220- 223 -226	63- 70 -76	230	5	-2	5.3†	-7	No	-1.15	13
	elson, Amanda 14455	5	12/3/2019	215- 219 -223*	66- 74 -81*	223- 226 -229	70- 76 -82	224	5	7	4.8†	2	Yes‡	0.31	62
	eters, Luis 14515	5	12/10/2019	223- 227 -231*	81-88-92*	222- 226 -230*	68- 76 -82*	232	5	-1	5.6†	-6	No	-0.91	18
	oberts, Amy 4431	5	12/10/2019	232- 236 -240*	93- 96 -98*	234- 238 -242*	88-93-96*	241	5	2	5.8†	-3	No‡	-0.41	34
	oss, Shirley 14554	5	12/11/2019	215- 219 -223*	66- 74 -81*	226- 229 -232	77- 82 -86	224	5	10	4.5	5	Yes	0.89	81
	ms, Eleanor 14482	5	12/6/2019	233- 236 -239	94- 96 -98	231- 234 -237	85- 89 -92	241	5	-2	4.4	-7	No	-1.34	9
	nyder, Toby 14543	5	12/3/2019	237- 240 -243	96- 98 -99	238- 242 -246*	92- 95 -97*	245	5	2	5.4†	-3	No‡	-0.49	31
Sto	one, Valerie 14549	5	12/20/2019	194- 197 -200	16- 21 -27	199- 203 -207*	16- 23 -32*	203	6	6	4.9†	0	Yes‡	0.07	53

- RIT score 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 a grade and subject area that a given 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 score range (see annotation 13).
- Projected RIT score 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.
- 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 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 annotation 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.
- 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.
- Conditional growth percentile: (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.

Tips and tricks

Color coding: The color next to the student's name helps you identify what quadrant they are in.

Administrator

strator

School Coordinator

District Coordinator



This report is scheduled for retirement in the summer of 2024

STUDENT PROGRESS REPORT

Student Progress report—Key information

What this report offers

- Student-level report showing a student's overall progress from all past terms to the selected term
- The student's growth from term to term

Questions it helps answer

- · What goal might a student set for the next test window?
- What accomplishments can we celebrate?
- Are there any areas where students could benefit from additional support?
- How might this information support instructional plans for this student?

When to use it

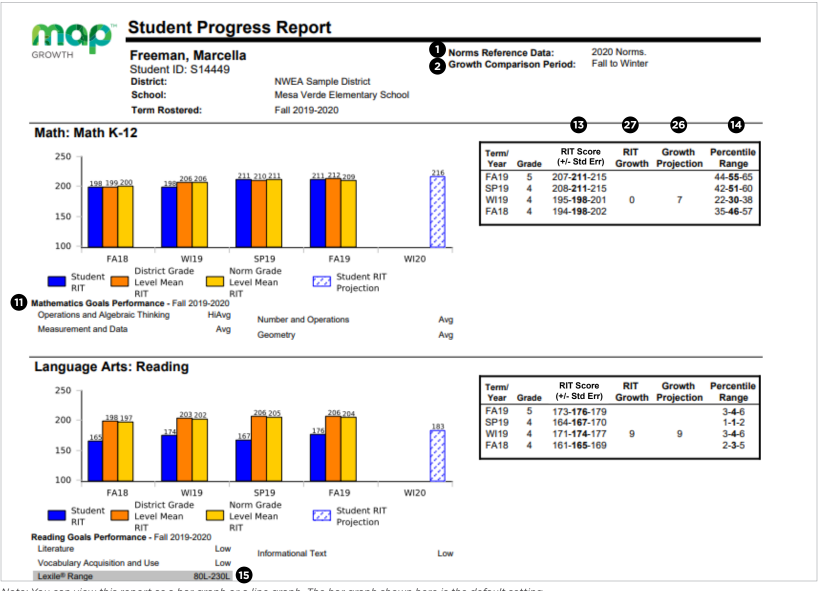
- After testing, to see results
- After two test events, to see growth data
- Anytime you need to talk to families or students about performance

Things to consider

- This report can access data for all prior years of testing...
- It will include data from outside of your test window (displayed in gray, or low-lighted, text) if the All Valid Test Events report option is selected.
- You can choose to display the student's overall RIT score compared to district grade-level means and/or the norm gradelevel mean.
- This report can be displayed as either a bar chart or line graph
- This report can be printed for one, some, or all students in a given class.
- Instructional area scores can be printed by descriptors (default) or RIT score ranges.
- You can also print a quickreference explanatory sheet.

Notes

Student Progress report



Note: You can view this report as a bar graph or a line graph. The bar graph shown here is the default setting.

School	District
Coordinator	Coordinator

- Norms reference data: Indicates which NWEA norming study your report data draws upon.
- **Growth comparison period:** The two terms for which you wish to receive student growth data.
- Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment
- RIT score 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 a grade and subject area that a given 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 score range (see annotation 13).
- 15 Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.
- 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 end-term mean RIT minus the start-term mean RIT.



SCHOOL PROFILE REPORT

MAP Growth Reports Portfolio

School Profile report—Key information

What this report offers

- Grade-level achievement percentiles for a specific school, course, academic year, and term
- Class-level achievement percentiles for a specific grade, course, academic year, and term
- Additional filters for gender, ethnicity, subject, and class name
- Count of students in each percentile (via hover over)
- List of students in each percentile (by selecting a percentile)
- Ability to drill into individual classes to view the student level

Questions it helps answer

- How is a grade doing overall?
- Is one grade performing better in some courses than others (e.g., math vs. reading)?
- Which classes in each grade need the most support? Which classes are excelling?
- What differences exist when I examine this grade's performance in a subject by ethnicity?
- Are there trends in achievement at the grade level year after year?
- What was the impact of the major change we made last year? Did it result in any positive change at the school level?

When to use it

- After testing, to see achievement data
- When trying to identify the impact of key decisions made in the past (e.g., additional intervention resources, new curriculum, etc.)
- When evaluating where to allocate extra resources in order to maximize student growth

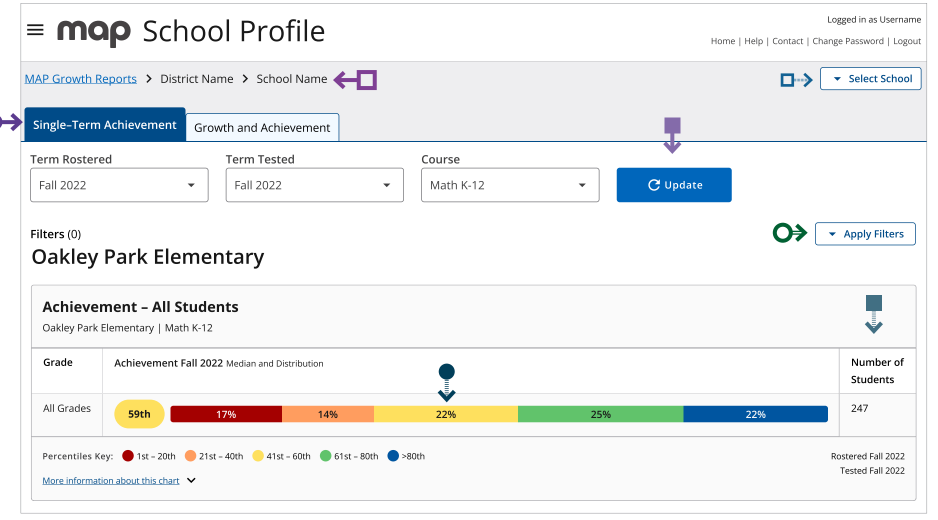
Things to consider

- Select the Reload button after making filter selections to refresh the data.
- The "Class Subject" selection is only available if "Subject" is populated in the selected school's roster.
- Due to the way that the School Profile Report imports data from your roster file, all students rostered in classes that share a common class name on your roster file will be grouped together in the Grade Achievement view of the School Profile report.
- Click the "School" link in the top navigation section to return to the school-level data visualization.
- In the Grade-Achievement view, classes are organized by highest percentage of students in the lowest percentile first.

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Notes

Single-term achievement tab—School-level data



Tips and tricks

- You are on the Single-Term Achievement tab.
- When you change filter selections, you will need to use the update button in order to refresh the report.
- Navigation "breadcrumbs" help you identify where you are located within the School Profile report. To navigate back to the Single-Term Achievement view, select the "School" link in the breadcrumb navigation.
- Each quintile shows you the percentage of students in each grade with an achievement percentile that falls within a 20% band. Select any quintile and a pop-up screen with a list of students that populate the quintile will appear.
- This number represents the number of students with valid growth-based test events, not necessarily the number of students who completed a MAP Growth test. The most common reason that a test might not be counted as a valid growth event is because a student may have already taken a test in the same testing window (fall, winter, spring) or because the student was rapid-guessing and their test was invalidated. Learn more in the MAP Growth Help Center: Invalid Tests and Growth Criteria.
- Select the "Select School" button to change what school data populates the report.
- Select the "Close" button to minimize the filter selections.

Continued on the next page

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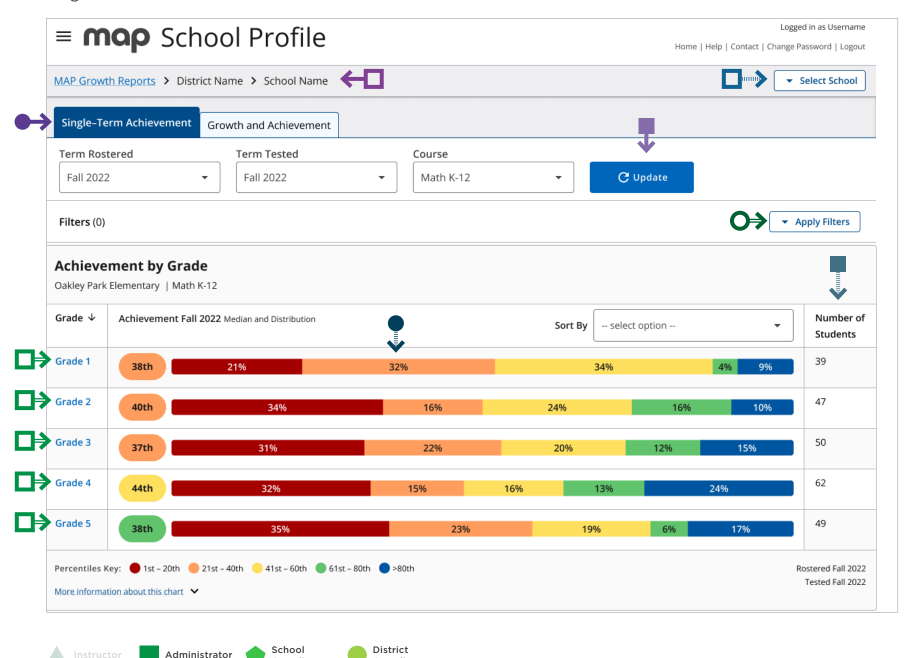


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Single-term achievement tab—Grade-level data

Coordinator

Coordinator



Tips and tricks

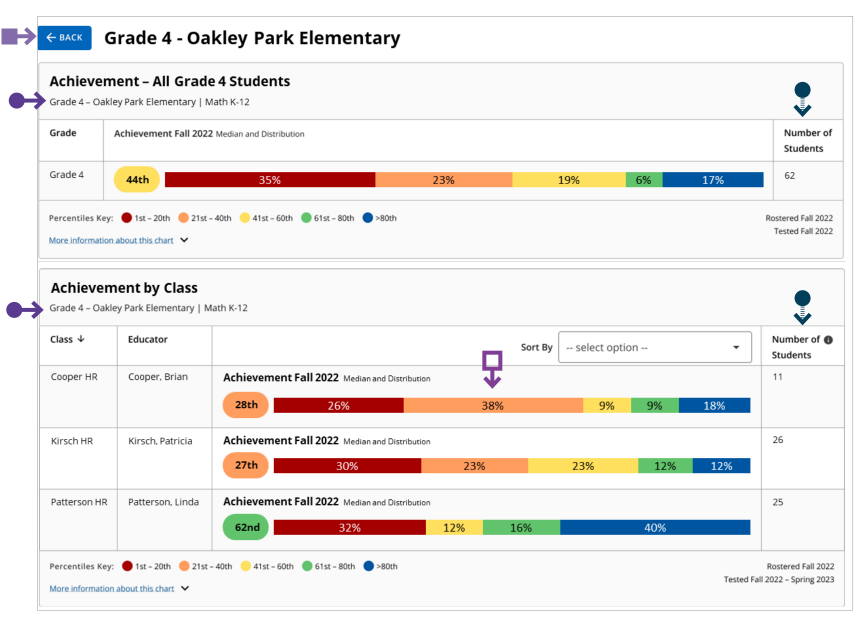
- You are on the Single-Term Achievement tab.
- When you change filter selections, you will need to use the update button in order to refresh the report.
- Navigation "breadcrumbs" help you identify where you are located within the School Profile report. To navigate back to the Single-Term Achievement view, select the "School" link in the breadcrumb navigation.
- Each quintile shows you the percentage of students in each grade with an achievement percentile that falls within a 20% band. Select any quintile and a pop-up screen with a list of students that populate the quintile will appear.
- This number represents the number of students with valid growth-based test events, not necessarily the number of students who completed a MAP Growth test. The most common reason that a test might not be counted as a valid growth event is because a student may have already taken a test in the same testing window (fall, winter, spring) or because the student was rapid-guessing and their test was invalidated. Learn more in the MAP Growth Help Center: Invalid Tests and Growth Criteria.
- Select the "Select School" button to change what school data populates the report.
- Select the "Apply Filters" button to view data filtering options.
- You can select each grade in order to view class-level assessment data for that grade.

Note: This screenshot has been edited slightly for visual purposes.

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Single-term achievement tab—Student-level data



District

Coordinator

Tips and tricks

You are viewing the achievement percentiles for valid fourth grade growth events.

In order to navigate back to the previous view where schooland grade-level data is visible, select the Back button.

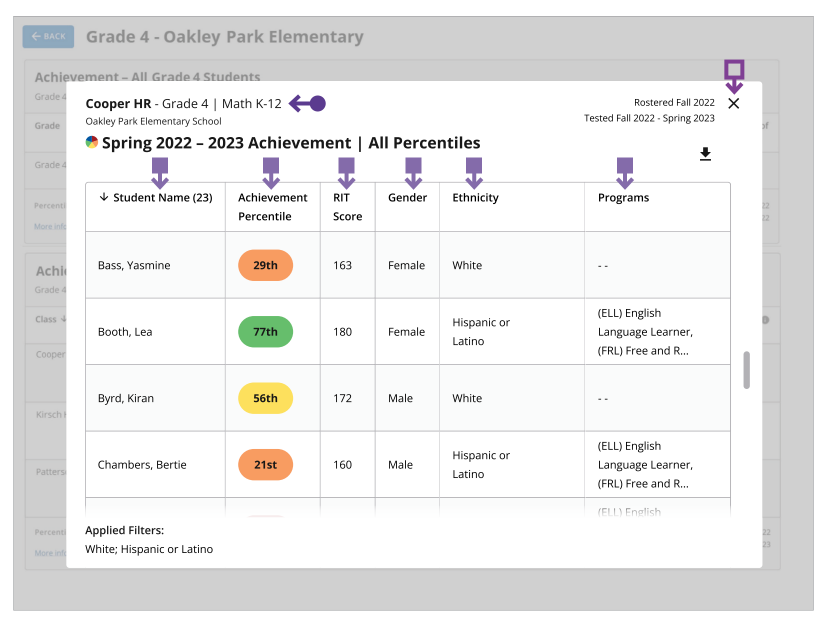
Each quintile shows you the percentage of students in each class with an achievement percentile that falls within a 20% band. Select any quintile and a pop-up screen with a list of students that populate the quintile will appear.

This number represents the number of students with valid growth-based test events, not necessarily the number of students who completed a MAP Growth test. The most common reason that a test might not be counted as a valid growth event is because a student may have already taken a test in the same testing window (fall, winter, spring) or because the student was rapid-guessing and their test was invalidated. Learn more in the MAP Growth Help Center: Invalid Tests and Growth Criteria.

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Single-term achievement tab—Student-level data



Tips and tricks

You are looking that student-level assessment data for the 4th grade class named "Cooper HR".

Select any column heading to sort the list in ascending or descending order.

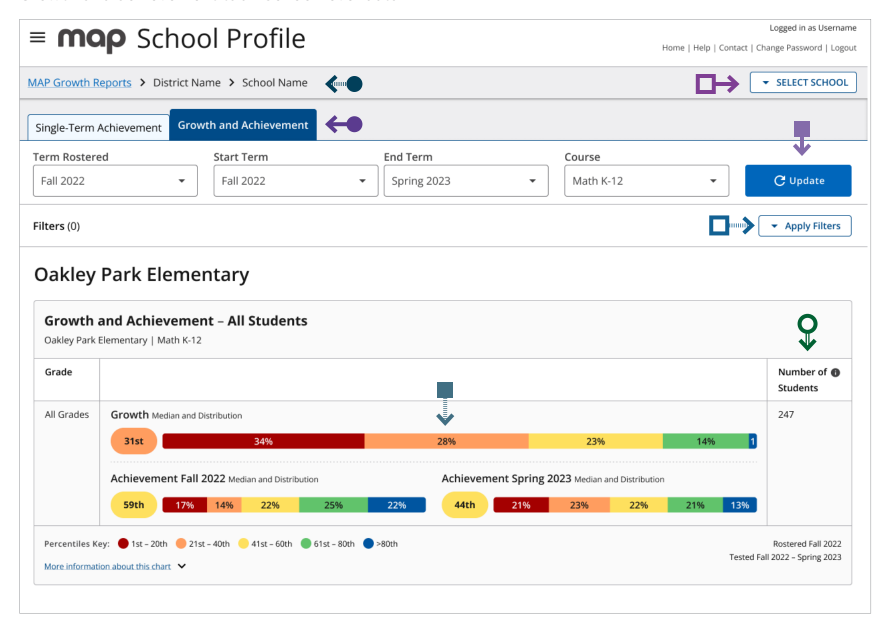
Select the "X" at the top right corner of the screen to close the student-level data view.

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Growth and achievement tab—School-level data



Tips and tricks

- You are on the Growth and Achievement Tab.
- When you change filter selections, you will need to use the update button in order to refresh the report.
- Select the "Select School" button to change what school data populates the report.
- Navigation "breadcrumbs" help you identify where you are located within the School Profile report. To navigate back to the School Achievement view, select the "School" link in the breadcrumb navigation.
- Each quintile shows you the percentage of students in each grade with a growth percentile that falls within a 20% band. Select any quintile and a pop-up screen with a list of students that populate the quintile will appear.
- Select "Apply Filters" to view the filter options available for this report.
- This number represents the number of students with valid growth-based test events in both of the selected testing terms, not necessarily the number of students who completed a MAP Growth test in both testing terms. The most common reason that a test might not be counted as a valid growth event is because a student may have already taken a test in the same testing window (fall, winter, spring) or because the student was rapid-guessing and their test was invalidated. Learn more in the MAP Growth Help Center: Invalid Tests and Growth Criteria.

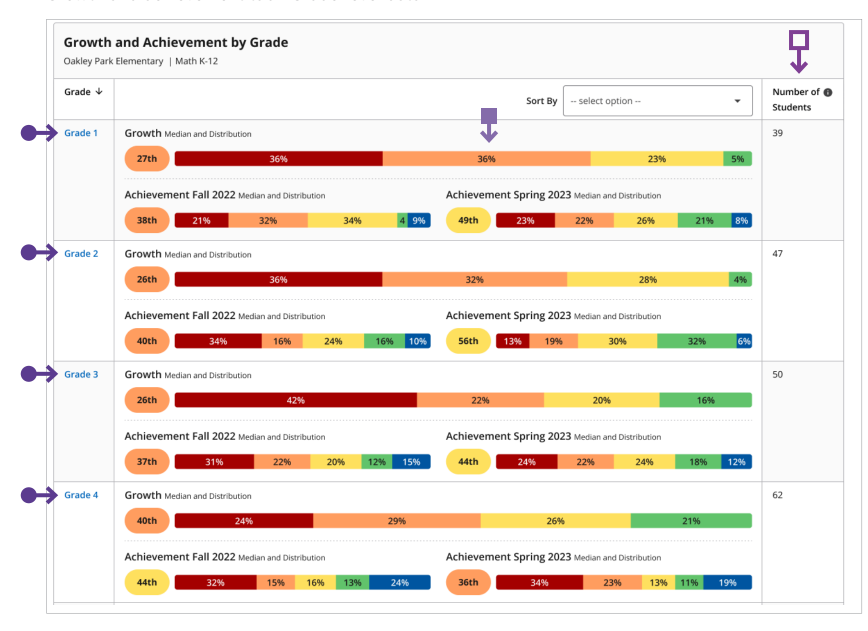
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Instructor Administrator School Coordinator Coordinator

KAP Growth Reports Portfolio

Growth and achievement tab—Grade-level data



Tips and tricks

You can select each grade in order to view class-level assessment data for that grade.

Each quintile shows you the percentage of students in each grade with a growth percentile that falls within a 20% band. Select any quintile and a pop-up screen with a list of students that populate the quintile will appear.

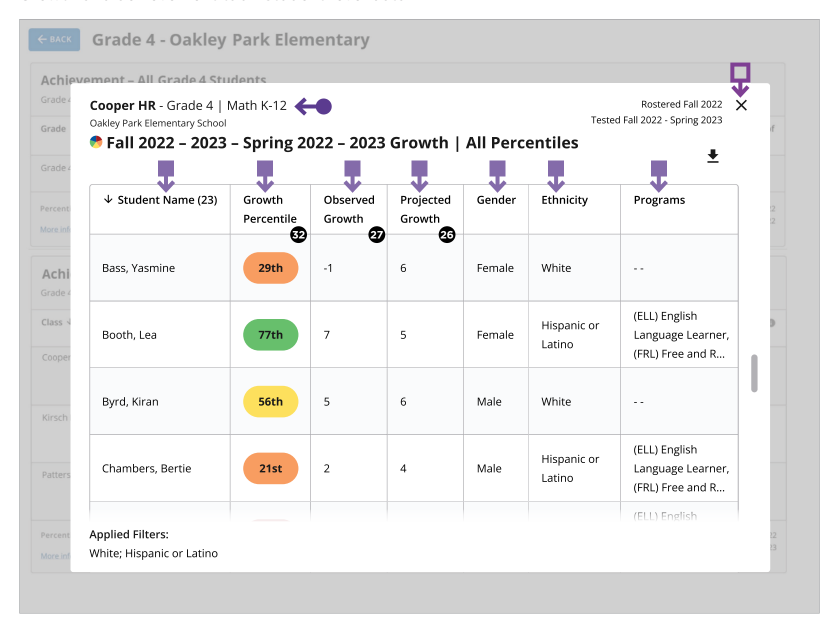
This number represents the number of students with valid growth-based test events in both of the selected testing terms, not necessarily the number of students who completed a MAP Growth test in both testing terms. The most common reason that a test might not be counted as a valid growth event is because a student may have already taken a test in the same testing window (fall, winter, spring) or because the student was rapid-guessing and their test was invalidated. Learn more in the MAP Growth Help Center: Invalid Tests and Growth Criteria.

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Growth and achievement tab—Student-level data



- 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 end-term mean RIT minus the start-term mean RIT.
- **Conditional growth percentile:** (also referred to as "growth percentile") The conditional growth index (see annotation 31) translated into national percentile rankings for growth.

Tips and tricks

- You are looking that student-level assessment data for the 4th grade class named "Cooper HR".
- Select any column heading to sort the list in ascending or descending order.
- Select the "X" at the top right corner of the screen to close the student-level data view.

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This report is scheduled for retirement in the summer of 2024

GRADE REPORT

MAP Growth Reports Portfolio

Grade report—Key information

What this report offers

- School-level performance data for a specific test window
- Information organized by grade level and subject
- Individual student achievement data (RIT scores) for students in a specific class
- Comparisons to normative data and district grade-level mean

Questions it helps answer

- How is this grade level doing overall?
- How does this performance compare to other schools across the district?
- What is this grade's lowest instructional area? Our highest?
- How are we performing compared to national norms?
- What decisions might this inform related to activities such as intervention?
- How could this data guide school improvement planning?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

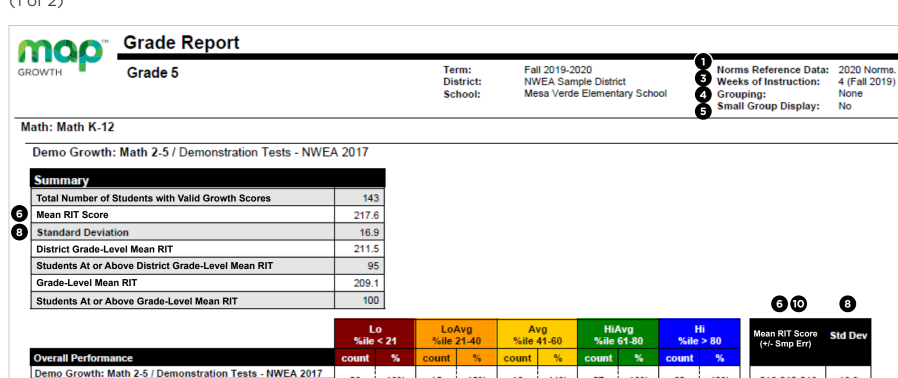
Things to consider

- This report can access data from up to one year prior.
- District-level comparative data is available after your test window is marked closed.
- It will include data from outside of your test window (displayed in gray, or low-lighted, text).
- Default settings include sorting students alphabetically by last name and displaying RIT score ranges for instructional areas.

Notes

Grade report

(1 of 2)



80	(+/- Smp Err)	Std Dev
%		
43%	216-218-219	16.9
43%	216-217-219	18.2
43%	216-218-219	17.6
41%	215-217-218	18.1

216-218-219

17.5

62

61

62

58

58

This report is scheduled for retirement in the summer of 2024

41%

None

)	Number	and O	рега	tion	8	
	Geomet	rv				

Measurement and Data

Explanatory Notes

Instructional Area RIT Range Operations and Algebraic Thinking

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term

Test Invalidation Reasons. ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid quessing has invalidated test

Due to statistical unreliability, summary data for groups of less than 10 are not shown.

* This data is not available for reporting. Please refer to help and documentation for many continuous conti

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

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.

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

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

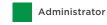
Standard deviation: Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in

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.

Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

Continued on the next page











23

24

19

24

20

16%

13%

17%

14%

15

18

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18

17

10%

13%

13%

13%

12%

16

11

15

18

16

11%

10%

13%

11%

27

29

28

25

32

19%

20%

20%

17%

22%

Grade report

(2 of 2)

GROWTH

Grade Report

Grade 5

Term: District: School:

Fall 2019-2020 NWEA Sample District Mesa Verde Elementary School

Norms Reference Data: 2020 Norms. 4 (Fall 2019) Weeks of Instruction: Grouping: None Small Group Display: No

This report is scheduled for retirement in the summer of 2024

Math: Math K-12

Demo Growth: Math 2-5 / Demonstration Tests - NWEA 2017

Instructional Area Performance

- A. Operations and Algebraic Thinking
- B. Number and Operations C. Measurement and Data

		6			D. Geometry			
Name (Student ID)	Test Date	RIT Score (+/- Std Err)	Percentile (+/- Std Err)	Test Duration	A	В	С	D
Alexander, Douglas (S14468)	09/06/19	215-218-221	66- 72 -78	60 m	209-218	210-221	209-220	208-216
Anderson, Brian (S14413)	09/10/19	227-230-234	87- 91 -94	60 m	216-225	222-232	222-232	231-241
Austin, Kimberly (S14485)	09/18/19	209-213-217	49-60-70	60 m	202-213	208-216	207-218	206-217
Barnes, Susan (S14532)	09/20/19	226-229-232	86- 90 -94	60 m	218-227	218-227	223-232	214-224
Bell, Janice (S14520)	09/06/19	210-213-216	51- 60 -68	60 m	199-209	212-221	204-215	200-210
Bowman, Ramona (S14420)	09/12/19	209-213-217	49-60-70	60 m	211-220	202-211	209-218	216-227
Brock, Antonio (S14419)	09/12/19	199-202-205	26- 32 -38	60 m	207-215	192-202	199-208	192-202
Brooks, Chris (S14528)	09/09/19	182-186-190	4- 7 -10	60 m	188-197	187-198	182-191	175-185
Brooks, Kevin (S14509)	09/10/19	218-221-224	72- 78 -83	60 m	211-221	218-227	210-220	220-230
Brooks, Percy (S14456)	09/13/19	197-200-203	21-27-34	60 m	188-197	186-196	191-201	186-195
Bryant, Norma (S14535)	09/10/19	241-244-247	98-99-99	60 m	236-246	234-244	241-251	236-246
Bryant, Robert (S14507)	09/10/19	226-229-232	86- 90 -94	60 m	222-233	230-241	229-237	233-241
Cabral, Glady (S14476)	09/12/19	195-198-201	18- 23 -29	60 m	186-195	201-211	184-194	187-197
Campbell, Peter (S14537)	09/20/19	229-232-235	91-93-96	60 m	229-240	228-239	232-241	235-245
Carter, Andrew (S14497)	09/10/19	201-204-207	30-37-44	60 m	200-211	197-208	193-201	196-206
Carter, Peter (S14541)	09/10/19	191-194-198	11-16-22	60 m	196-205	192-202	194-203	194-204
Castro, Edward (S14462)	09/19/19	205-208-211	40-47-55	60 m	195-203	214-222	211-220	210-220
Chan, Monte (S14495)	09/06/19	241-244-247	98-99-99	60 m	244-252	248-258	246-254	243-251
Clark, Susan (S14475)	09/20/19	238-240-243	97-98-99	60 m	244-252	231-239	243-252	227-238
Coleman, Carlos (S14434)	09/20/19	209-213-217	49- 60 -70	60 m	212-221	207-216	212-221	207-215
Collins, Richard (S14410)	09/11/19	225-227-230	85-88-91	60 m	228-236	229-240	215-225	213-222
Cooper, Melissa (S14529)	09/09/19	218-221-224	72- 78 -83	60 m	207-218	217-226	216-225	216-225
Diaz, Virginia (S14493)	09/18/19	241-244-247	98- 99 -99	60 m	239-247	248-257	246-257	241-250
Douglas, Lonnie (S14416)	09/20/19	217-221-225	70- 78 -85	60 m	226-235	218-229	214-225	224-233
Edwards, Diane (S14516)	09/10/19	229-232-235	90-93-96	60 m	233-242	232-242	230-240	227-237
Edwards, Maria (S14444)	09/20/19	232-236-240	94-96-98	60 m	236-246	238-247	234-244	234-243

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

* This data is not available for reporting. Please refer to help and documentation for more information









District Coordinator

- Norms reference data: Indicates which NWEA norming study your report data draws upon.
- 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.
- 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.
- Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- **RIT score 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.
- **14 Percentile:** The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- **Instructional area score:** The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

Tips and tricks

Test duration: While this report only lists test durations of 60 minutes, this column of data will show actual time-ontest for your students. You will see a range of numbers here, usually between 45-55 minutes.

Printing options: This report can be generated by instructional area descriptors as well as RIT score ranges.



This report is scheduled for retirement in the summer of 2024

GRADE BREAKDOWN REPORT

Grade Breakdown report—Key information

What this report offers

- School-level performance data for a specific test window
- Information organized in a spreadsheet
- Both overall and instructional area scores for all student in a grade

Questions it helps answer

- How might this data help us make placement decisions for the next school year?
- What do data points like rapidguessing percentage look like across a grade?
- How do the groups change within each instructional area?
- How might this data help us form grade-level groups for activities like intervention or targeted instruction?
- · How could this data guide school improvement planning?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

Things to consider

- This report can access data from up to one year prior
- It will not include data from outside of your test window.
- You can use "term rostered" and "term tested" to see different combinations of data (e.g., this vear's students with data from last spring).
- Default sorting is by test name. but subject is also an option.
- Instructional area scores default to RIT score ranges, but descriptors are also an option.
- The grade shown for students reflects the academic year you requested. So, if you request this report from a term in the last academic year, the grade shown for students will not be their current academic year grade.

Notes

Grade Breakdown report

										12	41		1	•	4	2				D	
A	В	С	D	E	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	T	U	V
Stude	Student Last Name	Student First Name	Student Middle Initial	Term Tested	Term Rostered	School	Grade	Subject	Course	RIT Score	Rapid- Guessing %	RIT Score 10 Point Range	Lexile Score	Lexile Range	Quantile Score	Quantile Range	Test Name	Mathematics: Geometry	Mathematics: Measurement and Data	Mathematics: Number and Operations	Mathematics: Operations and Algebraic Thinking
S14442	2 Thompson	Joseph		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	181	31	181-190			120Q	70Q-170Q	Demo Growth: Math 2-5	171-180	171-180	171-180	181-190
S1441	Murphy	Katherine		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	183	0	181-190			155Q	105Q-205Q	Demo Growth: Math 2-5	181-190	181-190	171-180	171-180
\$14528	Brooks	Chris		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	186	0	181-190			210Q	160Q-260Q	Demo Growth: Math 2-5	171-180	181-190	191-200	191-200
\$1455	Miller	Catherine		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	186	0	181-190			210Q	160Q-260Q	Demo Growth: Math 2-5	181-190	181-190	191-200	171-180
\$14408	3 Stewart	Diane		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	188	54	181-190			245Q	195Q-295Q	Demo Growth: Math 2-5	181-190	191-200	171-180	171-180
S14452	Young	Kenneth		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	188	0	181-190			245Q	195Q-295Q	Demo Growth: Math 2-5	181-190	181-190	171-180	191-200
\$14512	Poster	Johnny		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	189	0	181-190			260Q	210Q-310Q	Demo Growth: Math 2-5	181-190	181-190	191-200	181-190
S14513	3 Jennings	Darrel		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	189	0	181-190			260Q	210Q-310Q	Demo Growth: Math 2-5	171-180	181-190	171-180	181-190
S14466	Wright	Bradford		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	190	0	181-190			280Q	230Q-330Q	Demo Growth: Math 2-5	191-200	191-200	191-200	181-190
\$14438	3 King	Courtney		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	191	0	191-200			295Q	245Q-345Q	Demo Growth: Math 2-5	191-200	191-200	191-200	191-200
\$14536	Henderson	Heather		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	191	0	191-200			295Q	245Q-345Q	Demo Growth: Math 2-5	181-190	191-200	191-200	181-190
S14406	Wilson	Roy		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	192	39	191-200			315Q	265Q-365Q	Demo Growth: Math 2-5	181-190	181-190	201-210	181-190
S14524	Perez	Doyle		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	192	0	191-200			315Q	265Q-365Q	Demo Growth: Math 2-5	191-200	191-200	191-200	181-190
S14480	Franklin	Cameron		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	193	0	191-200			330Q	280Q-380Q	Demo Growth: Math 2-5	191-200	201-210	191-200	181-190
\$1453	Peterson	Catherine		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	193	0	191-200			330Q	280Q-380Q	Demo Growth: Math 2-5	201-210	191-200	191-200	201-210
\$14432	Flores	Irene		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	194	0	191-200			350Q	300Q-400Q	Demo Growth: Math 2-5	181-190	181-190	191-200	191-200
S14460	Marlowe	Lincoln		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	194	0	191-200			350Q	300Q-400Q	Demo Growth: Math 2-5	181-190	191-200	201-210	191-200
S14522	Flores	Martin		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	194	0	191-200			350Q	300Q-400Q	Demo Growth: Math 2-5	191-200	191-200	191-200	201-210
S14539	Leonard	Todd		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	194	0	191-200			350Q	300Q-400Q	Demo Growth: Math 2-5	181-190	191-200	191-200	201-210
S1454:	Carter	Peter		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	194	0	191-200			350Q	300Q-400Q	Demo Growth: Math 2-5	191-200	191-200	191-200	191-200
S14424	Foster	Harry		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	195	0	191-200			365Q	315Q-415Q	Demo Growth: Math 2-5	191-200	191-200	201-210	191-200
S14418	Pauley	Mika		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	196	0	191-200			385Q	335Q-435Q	Demo Growth: Math 2-5	181-190	181-190	191-200	191-200
S1454	7 Vasquez	Rose		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	196	0	191-200			385Q	335Q-435Q	Demo Growth: Math 2-5	191-200	191-200	191-200	191-200
S14409	Garcia	Bobby		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	197	0	191-200			400Q	350Q-450Q	Demo Growth: Math 2-5	191-200	191-200	181-190	201-210
S14549	Stone	Valerie		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	197	0	191-200			400Q	350Q-450Q	Demo Growth: Math 2-5	201-210	201-210	191-200	191-200
\$14476	Cabral	Glady		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	198	0	191-200			420Q	370Q-470Q	Demo Growth: Math 2-5	191-200	181-190	201-210	181-190
\$14546	Lawson	Gina		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	198	0	191-200			420Q	370Q-470Q	Demo Growth: Math 2-5	201-210	191-200	181-190	191-200
\$14530	Gonzales	Ronald		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	199	0	191-200			435Q	385Q-485Q	Demo Growth: Math 2-5	201-210	201-210	191-200	201-210
S14405	Russell	Tina		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	200	0	191-200			455Q	405Q-505Q	Demo Growth: Math 2-5	201-210	191-200	191-200	191-200
\$14456	Brooks	Percy		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	200	0	191-200			455Q	405Q-505Q	Demo Growth: Math 2-5	191-200	191-200	191-200	191-200
S14469	Rowe	Maurice		Fall 2019-2020	Fall 2019-2020	Mesa Verde Elementary School	5	Mathematics	Math K-12	201	0	201-210			470Q	420Q-520Q	Demo Growth: Math 2-5	201-210	201-210	201-210	201-210
	Garcia	Melissa				Mesa Verde Elementary School	5	Mathematics	Math K-12	201	0	201-210			470Q	420Q-520Q		201-210	201-210	191-200	191-200
	Howard	Frank				Mesa Verde Elementary School	5	Mathematics	Math K-12	201	0	201-210			470Q		Demo Growth: Math 2-5	211-220	201-210	201-210	191-200
	Brock	Antonio				Mesa Verde Elementary School	5	Mathematics		202	0	201-210			490Q	440Q-540Q		191-200	201-210	191-200	211-220
	7 Flores	James				Mesa Verde Elementary School	5	Mathematics		202	0	201-210			490Q		Demo Growth: Math 2-5	191-200	191-200	201-210	191-200
	3 Yazzie	Armandina				Mesa Verde Elementary School	5	Mathematics		204	0	201-210			525Q		Demo Growth: Math 2-5	211-220	201-210	191-200	201-210
	7 Carter	Andrew				Mesa Verde Elementary School	5	Mathematics		204	0	201-210			525Q		Demo Growth: Math 2-5	201-210	191-200	201-210	201-210

Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

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

Lexile*/Lexile range: Lexile reading range is the range of texts a student is likely to comprehend when reading independently. The student may require increased instructional support to comprehend text at higher ranges.

Instructional area score: The student's performance in the instructional area tested. Most reports show instructional area scores as RIT score ranges (e.g., 187-199). Both the Student and Class Profile reports show the midpoint of the student's RIT score range. Class breakdown reports sort students into 10-point RIT bands, based on the midpoint of their instructional area RIT score range. NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.

Rapid guess percentage: Percent of responses when a student answered a test question in well below the average response time measured by NWEA. The response is so fast that the student could not actually view and comprehend the whole question. Important note for partners who view state summative test results in MAP Growth reports: Rapid guess information is not available for assessment data derived from state tests.

Quantile: The Quantile® Framework for Mathematics helps educators evaluate student mathematical ability and the difficulty of specific mathematical skills and concepts on the same developmental scale. The Quantile Framework for Mathematics can be used to match students with targeted materials.

Tips and tricks

Sorting data: This is a CSV report that is typically opened with Microsoft Excel, which makes sorting data fast and easy. Simply open your CSV file, select the data you want to sort, click on Data in the menu bar, and then select the Filter icon.

Note: This report has been formatted to fit this page. You will see the same data fields in the same columns on your report, but the column widths may be slightly different.



Administrator





District Coordinator



This report is scheduled for retirement in the summer of 2024

STUDENT GROWTH SUMMARY REPORT



Student Growth Summary report—Key information

What this report offers

- School- or district-level growth summary data based on two test windows and compared to the national norms
- Information organized by school and subject

Questions it helps answer

- How does growth in each grade compare to other schools?
- Which grade levels are growing above typical and which ones are not?
- What are trends over time with student growth?
- How might this information support school improvement planning and/or goal setting?

When to use it

- After two test events, to see growth data
- As part of the instructional decision-making process
- When preparing data for activities such as school improvement planning or board meetings

Things to consider

- This report can access data for all prior years of testing.
- It will not include data from outside of your test window.
- The Test Window Complete checkbox must be selected for this report to populate with current data.
- This report can be aggregated for a school or for the entire district.
- Administrators can only order reports that contain data for their schools.
- Optional grouping organizes and calculates results by gender, ethnicity, or program; this grouping is coupled with the aggregation chosen (school or district).

Notes

Student Growth Summary report



Student Growth Summary Report

Aggregate by School

Spring 2019-2020 District: NWEA Sample District

Norms Reference Data: Growth Comparison Period: Weeks of Instruction:

2020 and User Norms1. Fall 2019 - Spring 2020 4 (Fall 2019)

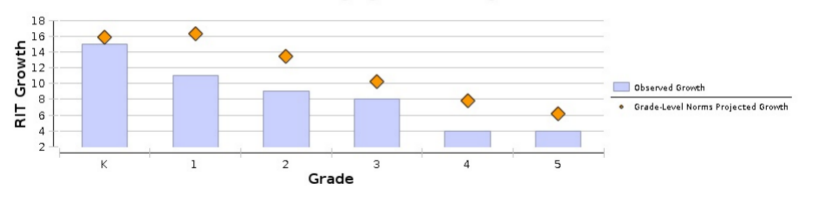
32 (Spring 2020)

Grouping: None Small Group Display:

Mesa Verde Elementary School

guage Arts: Reading																
	_ [Comparison Periods						Growth Evaluated Against 36 33					<u> </u>			
		_	Fall 2019	,		Spring 20	20	Gr	owth	G	rade-Level Nor	ms	18	Student		<u> </u>
Grade (Spring 2020)	Total Number of Growth Events ‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile		Observed Growth SE	Projected School	School Conditional Growth Index	School Conditional	Number of Students with Growth Projections	Number of Students Who Met Their Growth Projection	Percentage of Students Who Met Growth Projection	Student Median Conditional Growth Percentile
K	50	142.7	14.8	88	157.7	13.7	81	15	0.9	15.8	-0.34	37	50	29	58	50
1	47	164.5	10.1	94	175.1	10.4	72	11	1.0	16.2	-2.23	1	47	18	38	31
2	48	179.9	13.0	88	189.2	13.0	69	9	0.9	13.4	-1.65	5	48	17	35	36
3	58	191.4	16.1	75	199.7	15.8	64	8	1.1	10.3	-0.94	17	58	26	45	40
4	39	203.1	17.4	81	207.5	15.0	65	4	1.2	7.8	-1.64	5	39	11	28	33
5	143	211.3	18.7	83	215.0	17.8	72	4	0.5	6.1	-1.24	11	143	54	38	40

Language Arts: Reading



1User norms are based on the group of students who have taken the test in the selected subject and course. These results are not comparable to results based on nationally representative norms. ** Calculations not provided because students have no MAP results in at least one of the terms. The Growth Count is zero.

#Growth Count provided reflects students with MAP results in both the Start and End terms. Observed Growth calculation is based on that student data



Administrator







- Mean RIT score: The group's average score for the subject in the given term.
- **Standard deviation:** Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in this group.
- **Percentile:** The percentage of students in the NWEA national norm sample for a grade and subject area that a given 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 score range (see annotation 13).
- Number of students with growth 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 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 end-term 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-toterm growth, plus or minus the standard error.
- Percentage of students who met growth projection: The percentage of students whose end-term RIT scores met or exceeded their individual growth projections.
- **Total number of growth events:** The number of students with valid growth-based test events for both terms.
- Number of students who met their growth 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 annotation 38) translated into national percentile rankings for growth.



This report is scheduled for retirement in the summer of 2024

PROJECTED PROFICIENCY SUMMARY REPORT

Projected Proficiency Summary report—Key information

What this report offers

- School-level projected proficiency data for a specific test window
- Information organized by class and subject
- Aligned to state assessment and/ or college and career readiness assessments (ACT/SAT)

Questions it helps answer

- How are students projected to perform on the state assessment?
 How about the college and career readiness assessments?
- How could this data guide school improvement planning?

When to use it

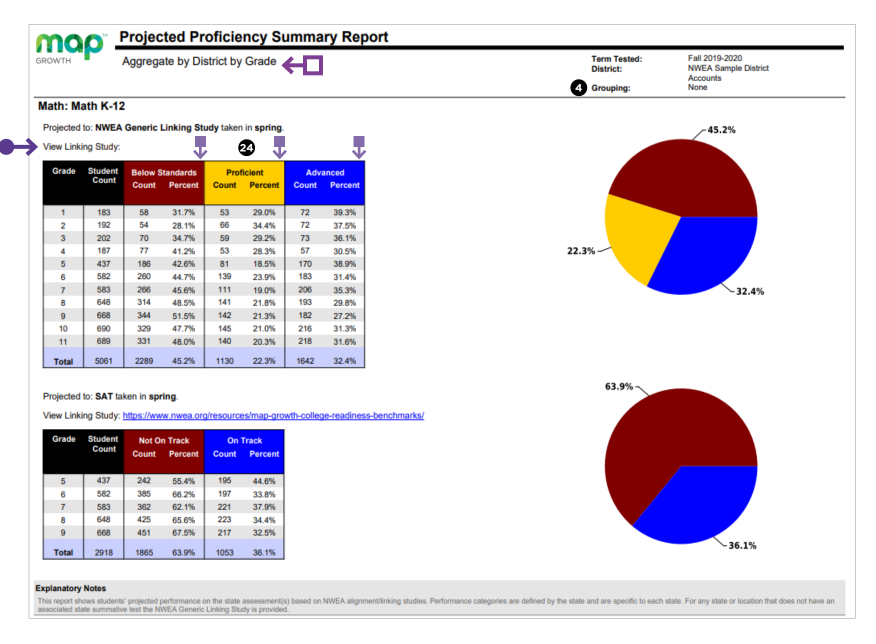
- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping
- When preparing data for activities such as school improvement planning or board meetings

Things to consider

- This report can access data from up to one year prior.
- It will not include data from outside of your test window.
- The state and college projections that appear depend on the state alignment your district selected during MAP implementation.
- Depending on the state, projections may be limited to certain subjects and grades.
- ACT will show for students in grades 5-10; SAT will show for grades 5-9.
- Use the Combined & Comprehensive Data File (CDF) to see which kids are behind the student count at each level or to access each class-level projected proficiency report.

Notes

Projected Proficiency Summary report



- 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.
- 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.

Tips and tricks

- State-specific linking study: This takes you to your state's linking study research document. If you do not have a linking study for your state, MAP Growth will provide information using a default linking study. Learn more about the default linking study at **NWEA.org**.
- Categories of proficiency: In this area, you will see your state's specific categories of proficiency.
- Aggregation: There are three ways to aggregate this data: District by Grade, District by School, or School by Grade. The first two of these aggregation options require a district coordinator role for access.







District Coordinator



This report is scheduled for retirement in the summer of 2024

DISTRICT SUMMARY REPORT: AGGREGATE BY SCHOOL

District Summary report: Aggregate by school—Key information

What this report offers

- School-level performance data for current and all historical terms
- Information organized by subject and sorted by grade and term tested

Questions it helps answer

- What can I learn by looking at a cohort of students in my school?
- Are there any trends or differences among grade levels in my school?
- What might changes in RIT or instructional areas tell us about things such as curriculum in my school?
- How could this data guide school improvement planning?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When preparing data for activities such as school improvement planning or board meetings

Things to consider

- This report can access data for all prior years of testing.
- It will not include data from outside of your test window.
- The Test Window Complete checkbox must be selected for this report to populate with current data.
- This report can be aggregated for a school or for the entire district.
- Administrators can only order reports that contain data for their schools.
- Optional grouping organizes and calculates results by gender, ethnicity, or program; this grouping is coupled with the aggregation chosen (school or district).

Notes

District Summary report

Aggregate by school



District Summary Report

Aggregate by School

Term: Fall 2019-2020 District: **NWEA Sample District**

Groupina: 5 Small Group Display:

None

Math: Math K-12

Mesa Verde Elementary School

Demo Growth: Math 2-5

Demonstration Tests - NWEA 2017 Instructional Area Performance							rea Performance						
		Student	6 Mean	Std	0		nd Algebraic king	Number and	Operations	Measureme	nt and Data	Geor	metry
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2019-2020	2	48	186.0	12.8	186	186.8	13.0	187.5	15.5	186.1	13.6	184.9	13.3
Spring 2018-2019	2	58	192.2	16.5	191	191.8	18.1	191.5	17.9	192.3	17.7	191.9	17.5
Winter 2018-2019	2	58	188.3	14.4	187	187.5	14.7	187.6	16.4	187.8	14.8	188.2	16.7
Fall 2018-2019	2	58	179.2	15.9	178	179.3	16.7	179.2	17.0	179.6	15.5	178.9	17.6
Fall 2019-2020	3	58	195.9	16.4	197	195.6	17.1	194.4	17.9	194.9	16.1	195.6	17.4
Spring 2018-2019	3	39	206.6	17.1	208	206.2	20.0	205.4	18.0	206.5	16.7	206.6	18.6
Winter 2018-2019	3	39	203.0	15.6	205	202.4	18.8	202.9	16.2	203.9	16.6	203.1	15.9
Fall 2018-2019	3	39	194.9	16.7	198	196.0	17.1	195.2	16.9	194.3	15.8	194.6	17.8
Fall 2019-2020	4	39	209.1	17.1	211	208.5	20.2	209.3	17.7	209.6	18.4	207.7	18.1
Spring 2018-2019	4	143	215.2	19.1	216	215.2	19.4	215.7	20.3	215.4	19.4	213.9	20.3
Winter 2018-2019	4	143	210.2	19.0	211	209.9	20.6	210.5	20.3	209.4	19.7	210.3	19.4
Fall 2018-2019	4	143	204.1	19.3	206	204.0	20.5	204.3	19.7	204.3	20.0	204.1	20.4
Fall 2019-2020	5	143	217.6	16.9	219	217.5	18.2	217.9	17.6	217.8	17.5	216.9	18.1

16

Explanatory Notes

Due to statistical unreliability, summary data for groups of less than 10 are not shown.

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



Q: Why does a report pulled for the fall 2019 time period show scores from fall, winter, and spring of 2018-2019?

A: Let's use the data highlighted above to answer that question. Students in grade 5 during the fall 2019-2020 time period are listed in the row identified by the purple diamond. These same students also took MAP Growth three times during the previous school year (2018-2019). The previous year's (i.e., grade 4) test scores are listed as the fall, winter, and spring scores for the 2018-2019 school year. This group of students had a median RIT score of 206 in fall 2018-2019 (grade 4), 211 in winter 2018-2019 (grade 4), 216 in spring 2018-2019 (grade 4), and 219 in fall 2019-2020 (grade 5).

Note: In your report, there will be one data table per MAP Growth test administered in each district. The view above only shows the data table associated with the Math 2-5 test.





Administrator





District Coordinator

- 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.
- Small group display: Summary groups of fewer than 10 students will display when you select this option while generating reports.
- Mean RIT score: 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: Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in this group.
- 11 Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment
- Area of relative strength: Chosen relative to the whole subject score, plus the standard error.
- Suggested area of focus: Chosen relative to the whole subject score, minus the standard error.

Tips and tricks

Compare student data across grades: The data in this column shows trends across school years for the same grade.

This report was pulled for fall 2019, but it shows the assessment scores for the same group of students during the fall, winter, and spring testing windows from the year before.



This report is scheduled for retirement in the summer of 2024

DISTRICT SUMMARY REPORT: AGGREGATE BY DISTRICT

District Summary report: Aggregate by district—Key information

What this report offers

- District-level performance data for current and all historical terms
- Information organized by subject and sorted by grade and term tested

Questions it helps answer

- What can I learn by looking at a cohort of students in my district?
- Are there any trends or differences among grade levels in my district?
- What might changes in RIT or instructional areas tell us about things such as curriculum in my district?
- How could this data guide school improvement planning?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When preparing data for activities such as school improvement planning or board meetings

Things to consider

- This report can access data for all prior years of testing.
- It will not include data from outside of your test window.
- The Test Window Complete checkbox must be selected for this report to populate with current data.
- This report can be aggregated for a school or for the entire district.
- Administrators can only order reports that contain data for their schools.
- Optional grouping organizes and calculates results by gender, ethnicity, or program; this grouping is coupled with the aggregation chosen (school or district).

Notes

District Summary report

Aggregate by district



District Summary Report

Aggregate by District

Term: District: Fall 2019-2020 NWEA Sample District

4 Gr 5 Sn

Grouping: None Small Group Display: No

Math: Math K-12

Demo Growth: Math 2-5

Instructional Area Performance

Demonstration Tests - NWEA 2017						Instructional A	rea Performance						
		Student	6 Mean	8 Std	Ð		Operations and Algebraic Thinking		Operations	Measureme	nt and Data	Geor	metry
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2019-2020	2	192	180.2	13.2	181	180.6	13.7	181.1	14.5	180.7	14.3	180.2	13.6
Spring 2018-2019	2	202	188.9	16.2	187	188.7	17.4	189.4	17.3	189.1	16.8	188.8	17.3
Winter 2018-2019	2	202	184.2	15.3	184	183.9	15.8	183.3	16.2	184.2	15.9	184.6	16.9
Fall 2018-2019	2	202	175.1	16.3	175	175.5	17.2	175.4	17.3	175.2	17.2	175.0	18.1
Fall 2019-2020	3	202	191.7	15.3	191	191.2	16.2	191.3	16.0	191.3	15.6	191.9	16.1
Spring 2018-2019	3	187	199.0	17.0	200	198.5	18.4	198.7	17.8	198.7	18.3	199.0	18.2
Winter 2018-2019	3	187	195.8	17.0	197	195.8	18.9	196.3	18.0	196.2	18.4	196.0	18.3
Fall 2018-2019	3	187	187.3	17.2	186	187.9	17.9	187.1	18.1	187.0	17.6	187.4	18.5
Fall 2019-2020	4	187	200.6	16.3	201	200.4	17.8	200.4	17.3	201.4	17.5	199.8	17.6
Spring 2018-2019	4	437	210.2	20.2	210	210.3	20.9	210.4	21.5	210.1	20.5	209.6	21.4
Winter 2018-2019	4	437	205.8	19.8	205	205.9	21.0	205.7	20.6	205.8	20.9	206.0	20.3
Fall 2018-2019	4	437	199.2	19.9	197	199.7	20.8	199.5	20.4	199.5	20.9	199.2	20.7
Fall 2019-2020	5	437	211.5	17.6	213	211.5	18.8	211.4	18.5	211.8	18.6	211.0	18.7
Spring 2018-2019	5	582	217.1	20.7	215	217.0	21.7	217.1	21.8	216.8	21.8	216.8	21.2
Winter 2018-2019	5	582	213.1	19.9	212	212.8	20.6	213.2	20.3	213.1	20.4	213.0	20.6
Fall 2018-2019	5	582	207.7	19.5	206	207.3	20.4	207.5	20.2	207.5	20.2	207.9	20.3

Explanatory Notes

Due to statistical unreliability, summary data for groups of less than 10 are not shown.

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.

FAQ

Q: Why does a report pulled for the fall 2019 time period show scores from fall, winter, and spring of 2018-2019?

A: Let's use the data highlighted above to answer that question. Students in grade 5 during the fall 2019-2020 time period are listed in the row identified by the purple diamond. These same students also took MAP Growth three times during the previous school year (2018-2019). The previous year's (i.e., grade 4) test scores are listed as the fall, winter, and spring scores for the 2018-2019 school year. This group of students had a median RIT score of 197 in fall 2018-2019 (grade 4), 205 in winter 2018-2019 (grade 4), 210 in spring 2018-2019 (grade 4), and 213 in fall 2019-2020 (grade 5).

Note: In your report, there will be one data table per MAP Growth test administered in each district. The view above only shows the data table associated with the Math 2–5 test.



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District Coordinato

- 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.
- **6 Mean RIT score:** 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: Indicates academic diversity of a group of students. The lower the number, the more students are alike (zero would mean all scores are the same). The higher the number, the greater the diversity in this group.
- Instructional area: A learning area (e.g., geometry) within a subject (e.g., math). NOTE: Instructional area categories may be labeled differently depending on your test version or state assessment.
- **16** Area of relative strength: Chosen relative to the whole subject score, plus the standard error.
- **T** Suggested area of focus: Chosen relative to the whole subject score, minus the standard error.

Tips and tricks

Compare student data across grades: The data in this column shows trends across school years for the same grade.

This report was pulled for fall 2019, but it shows the assessment scores for the same group of students during the fall, winter, and spring testing windows from the year before.



FAMILY REPORT

★ Back to Table of Contents | MAP Help Center | MAP Help Center | MAP Growth Reports Portfolio | MAP Help Center | MAP Help Cente

Family report—Key information

What this report offers

- Student-level report showing key results from a given test term so you can communicate with students and their families
- Shows all subjects tested for a student*, organized by term

*Course-specific test data will not be displayed for test events between July 24, 2020, and August 20, 2021.

Questions it helps answer

- How do the growth percentile and achievement percentile compare for this student?
- Is this student on track? (state assessment, ACT, SAT)
- What are this student's relative strengths and weaknesses?
- How can I leverage those relative strengths and suggested areas of focus to help this student?
- What is an appropriate growth goal for this student?
- How can I help this student set an appropriate stretch goal?
- What supports are needed to help reach the stretch goal?

When to use it

- After testing, to see results
- After two test events, to see growth data
- Anytime you need to talk to families or students about performance

Things to consider

- This report can access data for all prior years of testing.
- It will not include data from outside of your test window.
- You can choose to include comparisons to the SAT, ACT, or your state test linking study.
- This report can be accessed via the student profile or from the reports landing page.
- This report can be printed for one, some, or all students in a given class via batch printing.

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Notes

Family report

map GROWTH

Shelley Jones

Spring 2023 Family Report

What is this report? A summary of how your child is performing academically, as measured by the most recent MAP Growth test.

What is MAP Growth? A test that adapts to your child's responses in real time to measure your child's skill level.

Why is my child taking MAP Growth? MAP Growth scores help teachers check student performance by measuring Achievement and Growth. Teachers use results to tailor classroom lessons and to set goals for students.

Page 1 ID: S10580 | Grade: 5 Mesa Verde Elementary School

What do Achievement and Growth mean?

Achievement—How well your child has learned skills in a subject compared to similar students nationwide.*

Growth—A measure of your child's personal progress over the year.

What is a RIT score? The overall score for a subject based on a Rasch unit (RIT) scale that indicates how your child performed in a subject.

*Similar students — kids with same starting RIT score, same number of weeks of instruction, and in the same grade

Mathematics

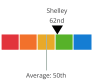
Average Achievement 46th Percentile



Shelley's overall score (RIT score) was a 217 on a range of 100-350. Your child is in the 46th percentile, which means they scored better than 46% of their peers.

High Average Growth 62nd Percentile

Your child's growth from Fall 2022 to Spring 2023 is in the 62nd percentile, which means they made more progress than 62% of their peers.

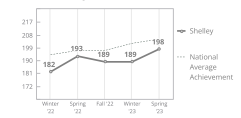


Shelley is likely to be:

- Below Proficient on the NWEA Generic Linking Study (if taken in Spring 2023)
- Not On Track on the ACT College Readiness (if taken in Spring 2023)
- Not On Track on the SAT (if taken in Spring 2023)

Reading

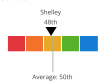
Low Average Achievement 21st Percentile



Shelley's overall score (RIT score) was a 198 on a range of 100-320. Your child is in the 21st percentile, which means they scored better than 21% of their peers.

Average Growth 48th Percentile

Your child's growth from Fall 2022 to Spring 2023 is in the 48th percentile, which means they made more progress than 48% of their peers.

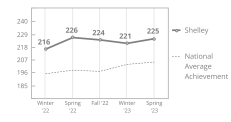


Shelley is likely to be:

- Below Proficient on the NWEA Generic Linking Study (if taken in Spring 2023)
- Not On Track on the ACT College Readiness (if taken in Spring 2023)
- Not On Track on the SAT (if taken in Spring 2023)

Language Usage

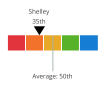
High Achievement 85th Percentile



Shelley's overall score (RIT score) was a 225 on a range of 100-350. Your child is in the 85th percentile, which means they scored better than 85% of their peers.

Low Average Growth 35th Percentile

Your child's growth from Fall 2022 to Spring 2023 is in the 35th percentile, which means they made more progress than 35% of their peers.

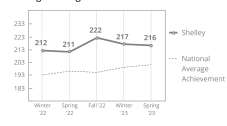


Shelley is likely to be:

 Advanced on the NWEA Generic Linking Study (if taken in Spring 2023)

Science - General Science

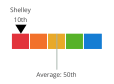
High Average Achievement 80th Percentile



Shelley's overall score (RIT score) was a 216 on a range of 100-350. Your child is in the 80th percentile, which means they scored better than 80% of their peers.

Low Growth 10th Percentile

Your child's growth from Fall 2022 to Spring 2023 is in the 10th percentile, which means they made more progress than 10% of their peers.



Shelley is likely to be:

 Advanced on the NWEA Generic Linking Study (if taken in Spring 2023)

Note: This report is only available for the most recent test term.

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FAMILY REPORT: CLOSE-UP VIEW

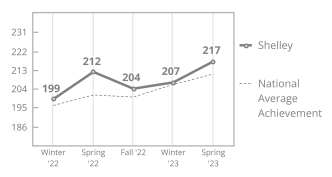
MAP Growth Reports Portfolio

Family report

Close-up view

Mathematics

Average Achievement 46th Percentile



Shelley's overall score (RIT score) was a 217 on a range of 100-350. Your child is in the 46th percentile, which means they scored better than 46% of their peers.

High Average Growth 62nd Percentile

Your child's growth from Fall 2022 to Spring 2023 is in the 62nd percentile, which means they made more progress than 62% of their peers.



Shelley is likely to be:

- Below Proficient on the NWEA Generic Linking Study (if taken in Spring 2023)
- Not On Track on the ACT College Readiness (if taken in Spring 2023)
- Not On Track on the SAT (if taken in Spring 2023)

How can I use this information to help my child? Talk to your child's teacher. Here are some questions you can ask:

- What types of strategies are the teachers using that I may be able to reinforce at home?
- Does my child need extra help in any specific areas?
- How can I help my child's academic growth from home?
- How do you measure my child's learning in your classroom?
- When will my child's progress be measured again, and when can I get an update on my child's academic growth?
- How is my child doing in comparison to grade-level expectations?
- What will my child be working on to continue growing or to grow towards a mastery of grade-level standards?

Where can I get more information? Check out https://nwea.org/familytoolkit/ for more information on MAP Growth, how it works, what it measures, and FAQs.

For sample tests in all subjects, visit https://warmup.nwea.org/.

Note: This is a close-up view of the Family Report to show detail. This exact view can't be printed using the MAP Growth reporting system.

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Tips and tricks

Batch printing: This report can only be batch-printed for a single classroom at a time, not for an entire grade level, school, or district.



K-2 SCREENING AND SKILLS CHECKLIST STUDENT REPORT

Screening and Skills Checklist Student report—Key information

What this report offers

 Student-level results from certain Screening and Skills Checklist tests to focus instruction for each student

Questions it helps answer

- What baseline information can I get about a student in the earliest stages of learning? (Screenings)
- What can I learn about a student's specific skills and knowledge? (Skills checklists)
- How might I need to modify and focus instruction for this student?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- Anytime you need to talk to families or students about performance

Things to consider

- Results can be accessed for three prior terms for all tests completed within the date ranges entered.
- Results are reported in percentage correct, not a RIT score.
- These are not growth-based tests.
- Get more information on Screening and Skills Checklist tests.

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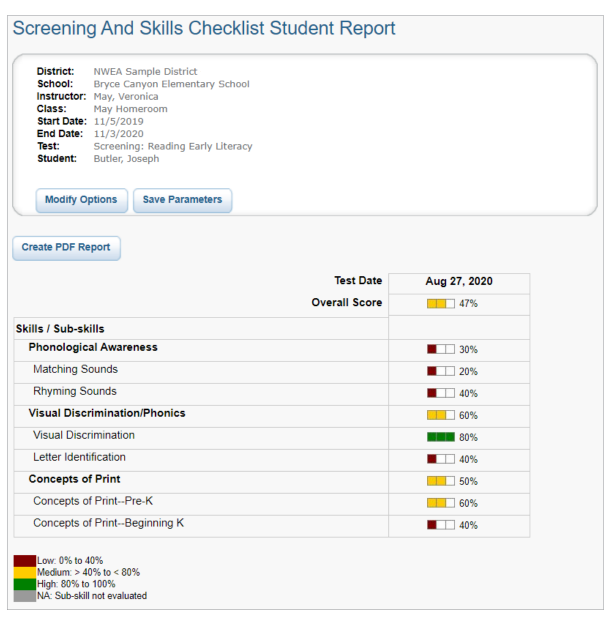
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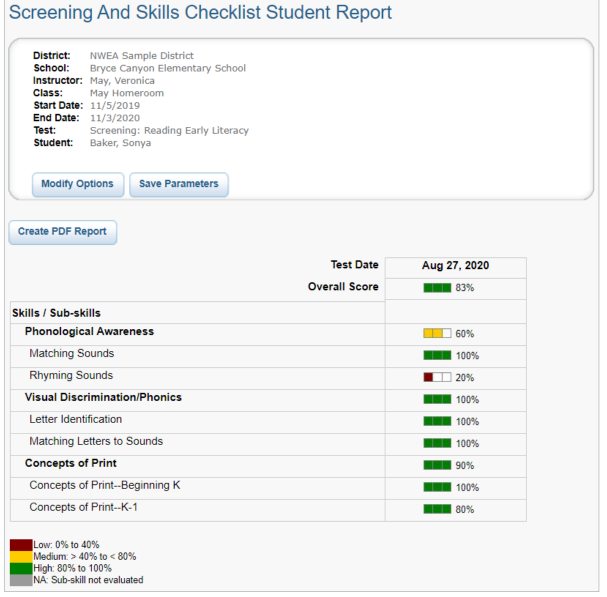
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MAP Growth K-2 Screening and Skills Checklist Student report

Early literacy





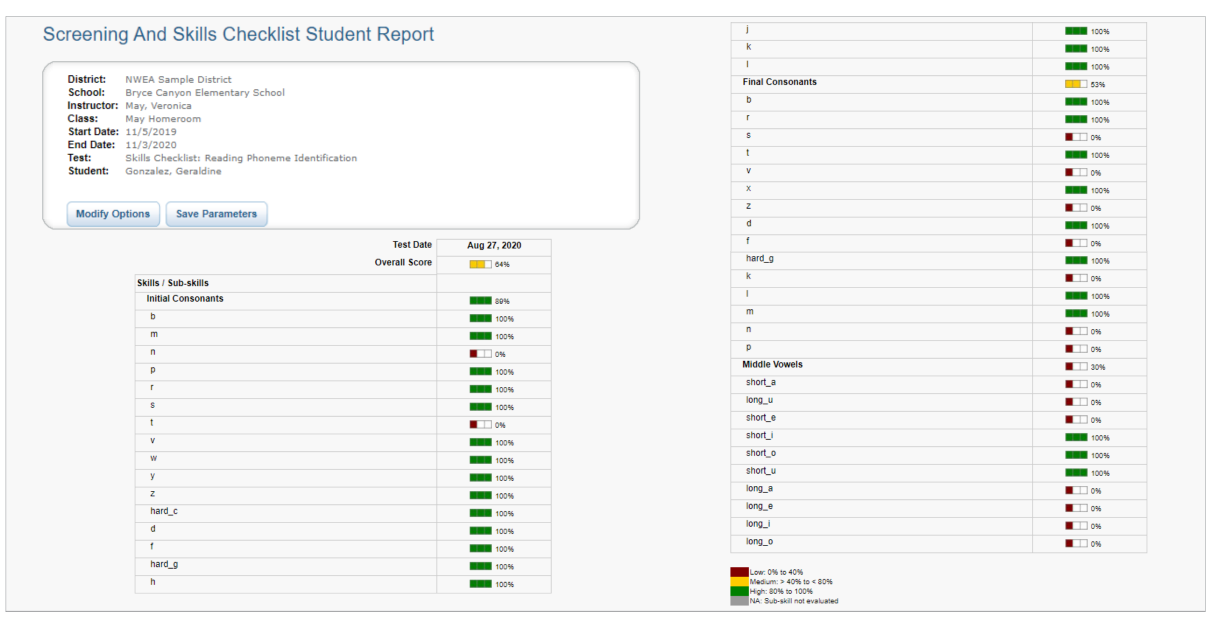
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KAP Growth Reports Portfolio

MAP Growth K-2 Screening and Skills Checklist Student report

Reading phoneme identification



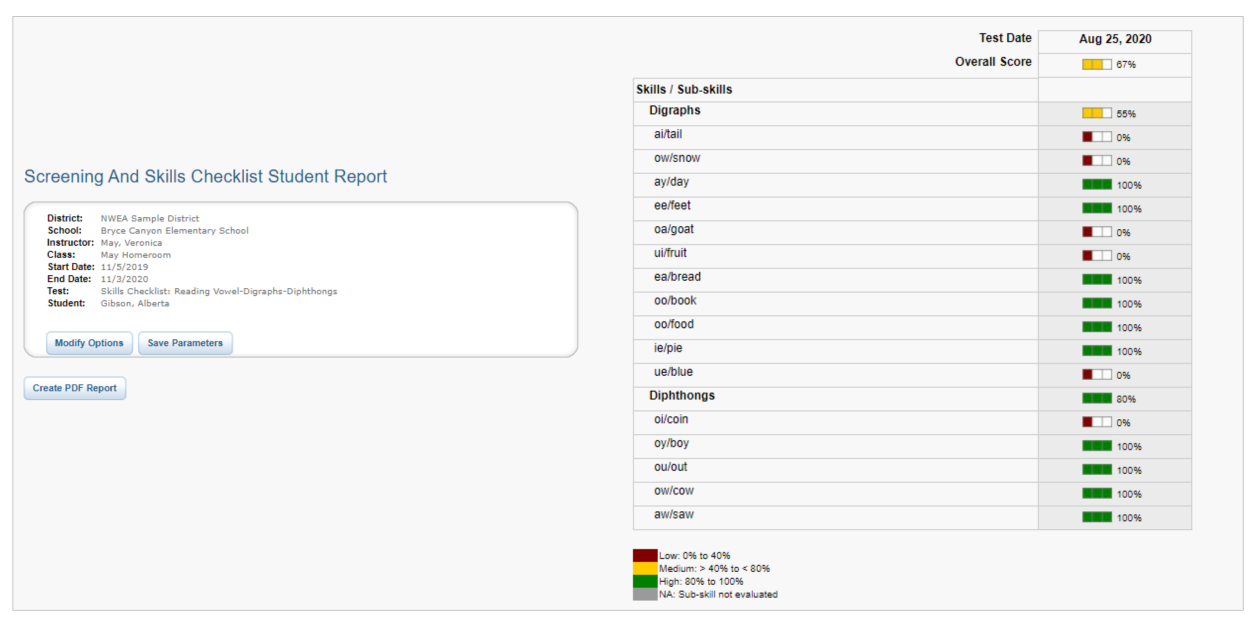


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MAP Growth K-2 Screening and Skills Checklist Student report

Reading vowel digraphs and diphthongs



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KAP Growth Reports Portfolio

MAP Help Center

MAP Help Center



K-2 SCREENING AND SKILLS CHECKLIST CLASS REPORT

Screening and Skills Checklist Class report—Key information

What this report offers

 Class-level results showing performance for skills and concepts included in certain Screening and Skills Checklist tests

Questions it helps answer

- What baseline information can I get about a class in the earliest stages of learning? (Screenings)
- What can I learn about the specific skills and knowledge of a class? (Skills checklists)
- How might I need to modify and focus instruction for the whole class?

When to use it

- After testing, to see results
- As part of the instructional decision-making process
- When you want to use data to inform student grouping

Things to consider

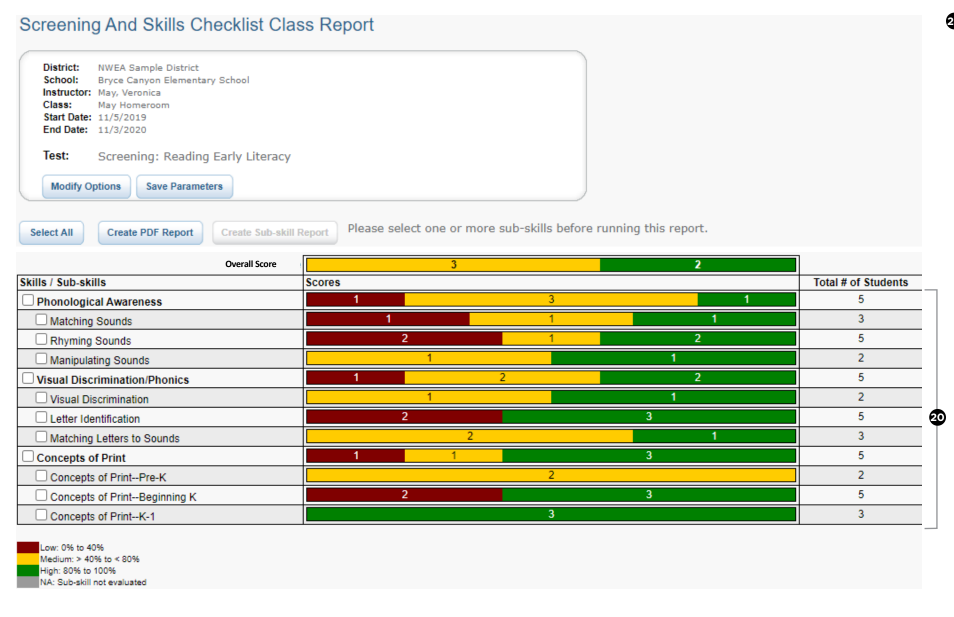
- Results can be accessed for three prior terms for all tests completed within the date ranges entered.
- Results are reported in percentage correct, not a RIT score.
- These are not growth-based tests.
- Get more information on Screening and Skills Checklist tests.

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Early literacy



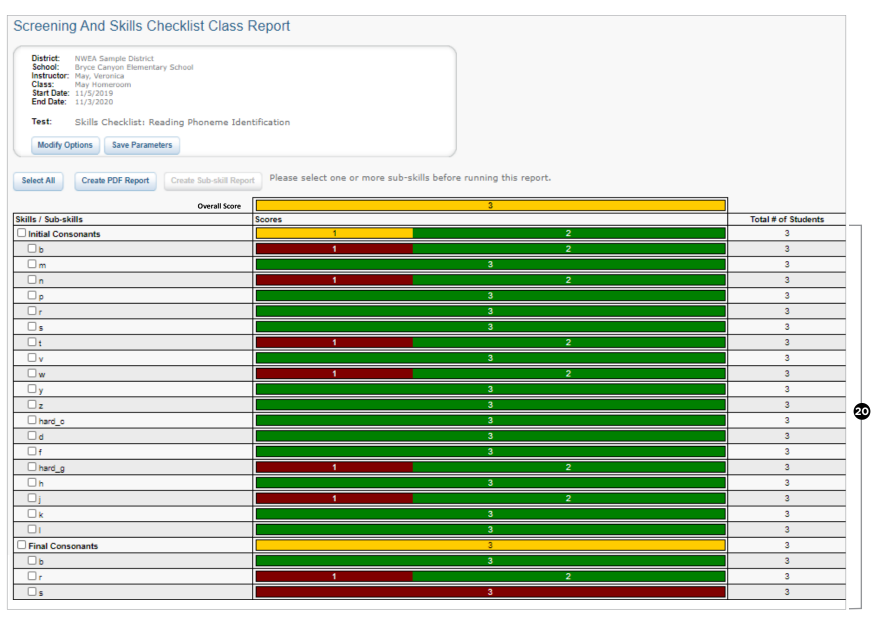
Segmented bar graph: Shows the number of students who scored within each percentage range—low, medium, and high. A student's range is based on the proportion of questions they answered correctly in that section of the test.

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Reading phoneme identification (1 of 2)



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 they answered correctly in that section of the test.

Continued on the next page

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Reading phoneme identification (2 of 2)

□t						
			3		3	
□ v		2		1	3	
□x			3		3	
□ z		2		1	3	
Od	1		2		3	
□f		2		1	3	
☐ hard_g			3		3	
□k	1		2		3	
O1 ■	1		2		3	
□ m ■	1		2		3	
□n		2		1	3	
□р			3		3	— 20
☐ Middle Vowels		2		1	3	
☐ short_a			3		3	
□ long_u		2		1	3	
□ short_e		2		1	3	
□ short_i	1		2		3	
□ short_o	1		2		3	
□ short_u	1		2		3	
□ long_a			3		3	
□ long_e		2		1	3	
□ long_i	1		2		3	
□ long_o		2		1	3	

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 they answered correctly in that section of the test.

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Instructor

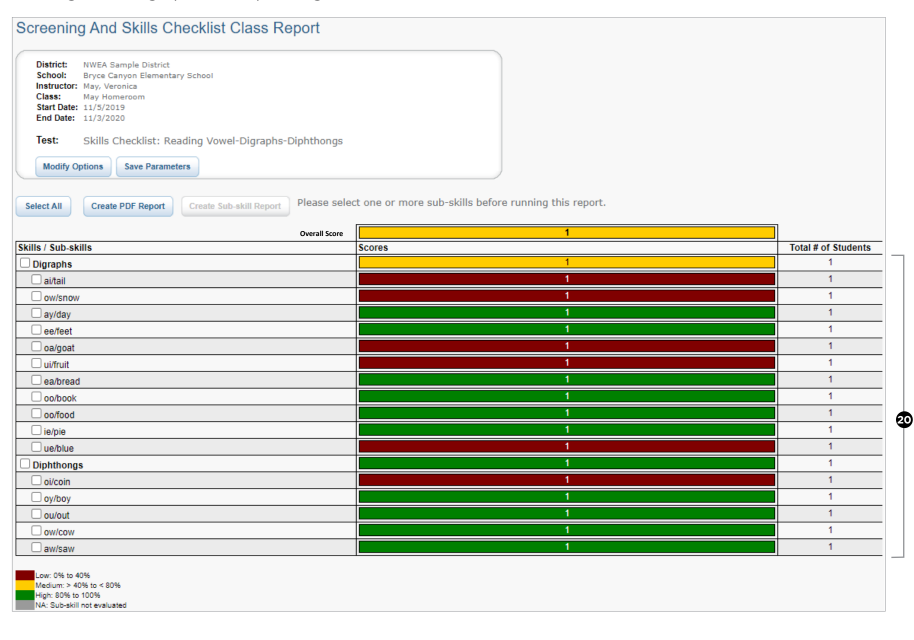
Admin

Administrator

School Coordinator



Reading vowel digraphs and diphthongs



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 they answered correctly in that section of the test.

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nwea

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AUG23 | WELTSK6108



nwea Professional Learning

map GROWTH

Turn learning evidence into instructional action

Activate MAP® Growth™ with professional learning experiences that build basic product-use capacity, hone assessment literacy, improve goal setting and responsive instructional planning, and build deeper data competency.



Professional learning that drives instructional change

Teachers demand and deserve the opportunity to grow, learn, and develop as professionals. NWEA® Professional Learning engages teachers in collaborative conversations that foster high-quality, ambitious instruction that improves student outcomes.

We develop professional practice in the four critical, interconnected categories that help educators make the most instructional impact.

The MAP Growth professional learning suite is part of the Data to Support Instruction series.

Data to support instruction

Empower teachers and leaders to apply their data in context to inform and support instructional decisions.

Responsive teaching and **learning**

Build assessmentempowered classrooms that engage and ignite student learning.

Creating supportive environments

Focus on understanding students' contexts and cultures to nurture student success.

Content-focused learning

Support ambitious, differentiated instruction in math and literacy.

MAP Growth basics

Get ready for a successful implementation, gain a solid understanding of what makes MAP Growth unique, and explore resources that can help inform the process. Learn how to administer the assessments and begin to understand the importance of engaging students and leveraging data to inform instruction.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face sessions with a consultant



Virtual learning

Live online instruction

Which duration is right for me?

1-hour sessions provide:

- A high-level overview
- Opportunities to brief larger groups in a shorter amount of time
- Flexible scheduling for before- or after-school meetings

2-hour sessions provide:

- Foundational learning
- Opportunities to use new learning with personalized practice
- Flexible scheduling for after school or part of a learning day

3-hour sessions provide:

- · In-depth learning
- Opportunities to connect learning to student outcomes
- Ample time for discussion, collaboration, and reflection

	MAP Growth basics for	or teachers	MAP Growth basics: Introduction (for both teachers & leaders)	MAP Growth basics: Proctoring*		
	3-hour agenda Onsite/Virtual	2-hour agenda Virtual	1-hour agenda Virtual	1-hour agenda Virtual		
Hour 1	Understand what makes MAP Growth unique and meaningful	Understand what makes MAP Growth unique and meaningful	Understand what makes MAP Growth unique and meaningful	Learn the required steps to proctor MAP Growth assessments		
Hour 2	Learn the required steps to proctor MAP Growth assessments	Learn the required steps to proctor MAP Growth assessments				
Hour 3	Navigate a sample assessment and consider strategies for student preparation and motivation					

^{*}For users of both MAP Growth and MAP Reading Fluency™, a 2-hour combined version of this session is available in a virtual format.

FOR LEADERS MAP Growth basics for leaders **MAP Growth basics:** Introduction (for both teachers & leaders) 3-hour agenda 2-hour agenda 1-hour agenda Onsite/Virtual Virtual Virtual Understand what makes MAP Growth Understand what makes MAP Growth Understand what makes MAP Hour 1 unique and meaningful unique and meaningful Growth unique and meaningful Hour 2 Learn the required steps to proctor Make decisions about how MAP Growth MAP Growth assessments will be used and who will be involved Hour 3 Make decisions about how MAP Growth will be used and who will be involved

Applying reports

Comfortable with the basics of administering MAP Growth? Now get hands on with your reports. Learn to access, interpret, and apply MAP Growth data. Then plan how to use your data to inform ongoing work, with a particular focus on goal setting with students.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face sessions with a consultant



Virtual learning

Live online instruction

Which duration is right for me?

1-hour sessions provide:

- · A high-level overview
- Opportunities to brief larger groups in a shorter amount of time
- Flexible scheduling for before- or after-school meetings

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- Foundational learning
- Opportunities to use new learning with personalized practice
- Flexible scheduling for after school or part of a learning day

3-hour sessions provide:

- In-depth learning
- Opportunities to connect learning to student outcomes
- Ample time for discussion, collaboration, and reflection

FOR TE	ACHERS				
	Applying MAP Growth Essential reports for t	-		MAP Growth: Achievement reports for teachers	MAP Growth: Growth reports for teachers
	3-hour agenda Onsite/Virtual	2-hour age Virtual	nda	1-hour agenda Virtual	1-hour agenda Virtual
Hour 1	Learn how to navigate key reports in MAP Growth		cisions that d by MAP	Gain an introduction to class and student achievement reports in MAP Growth	Gain an introduction to class and student growth reports in MAP Growth
Hour 2	Explore student- centered decisions that are informed by MAP Growth data	Apply to cla practices ar instructiona	nd		
Hour 3	Apply and interpret MAP Growth data and related assessment results				
	Applying MAP Growth	reports: S	tudent goal	l setting	
	3-hour agenda Onsite/Virtual		2-hour age Virtual	enda	
Hour 1	Use MAP Growth data to support a goal setting process with students		Use MAP Growth data to support a goal setting process with students		-
Hour 2	Explore ways to involve students in the process to increase their motivation, sense of ownership, and likelihood of success		in the proce	ys to involve students ess to increase their sense of ownership, and of success	-
Hour 3	Identify reports and resou	rces to share			-

with students and families

Applying reports (cont.)

Comfortable with the basics of administering MAP Growth? Now get hands on with your reports. Learn to access, interpret, and apply MAP Growth data. Then plan how to use your data to inform ongoing work, with a particular focus on goal setting with students.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face sessions with a consultant



Virtual learning

Which duration is right for me?

1-hour sessions provide:

- A high-level overview
- Opportunities to brief larger groups in a shorter amount of time
- Flexible scheduling for before- or after-school meetings

2-hour sessions provide:

- Foundational learning
- Opportunities to use new learning with personalized practice
- Flexible scheduling for after school or part of a learning day

3-hour sessions provide:

- In-depth learning
- Opportunities to connect learning to student outcomes
- Ample time for discussion, collaboration, and reflection

	Applying MAP Growth r Essential reports for lea	-	MAP Growth: Achievement reports for leaders	MAP Growth: Growth reports for leaders	
	3-hour agenda Onsite/Virtual	2-hour agenda Virtual	1-hour agenda Virtual	1-hour agenda Virtual	
Hour 1	Use MAP Growth and other assessment data to identify school- or grade-level trends in achievement data	Use MAP Growth and other assessment data to identify school- or grade-level trends in achievement data	Gain an introduction to district-, school-, and grade-level achievement reports in MAP Growth after a single term	Gain an introduction to district-, school-, and grade-level growth reports in MAP Growth after multiple terms	
Hour 2	Set goals and develop aligned plans, considering curriculum and instruction, resources, and professional learning needs	Learn how to monitor testing and completion rates through operational reports to identify next steps for implementation*			
Hour 3	Consider how MAP Growth data relate to district-, school-, and grade-level goals				

^{*}Participants must be assigned one of the following roles: school assessment coordinator, district assessment coordinator, data administrator

Informing instruction

Discover classroom applications of MAP Growth reports. Support differentiated instruction and meet the needs of every student through responsive instruction using your MAP Growth results.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face sessions with a consultant



Virtual learning

Live online instruction

Which duration is right for me?

1-hour sessions provide:

- · A high-level overview
- Opportunities to brief larger groups in a shorter amount of time
- Flexible scheduling for before- or after-school meetings

2-hour sessions provide:

- Foundational learning
- Opportunities to use new learning with personalized practice
- Flexible scheduling for after school or part of a learning day

3-hour sessions provide:

- In-depth learning
- Opportunities to connect learning to student outcomes
- Ample time for discussion, collaboration, and reflection

FOR TEACHERS

	MAP Growth informing instruction: Responsive planning*							
	3-hour agenda Onsite/Virtual	2-hour agenda Virtual						
Hour 1	Use MAP Growth data and other assessment results to identify trends in student needs	Use MAP Growth data and other assessment results to identify trends in student needs						
Hour 2	Learn the responsive planning process and consider pacing, differentiation, scaffolding, and available resources	Apply achievement and growth data to plans and goals						
Hour 3	Apply to classroom practices and plan for responsive term- or unit-level instruction							



^{*}For users of both MAP Growth and MAP Reading Fluency, a 3-hour combined version of this session is also available in both onsite/virtual formats.

Focusing on growth

Learn how to utilize MAP Growth data to reflect on growth across various levels, including classroom, grade, school, and district. Explore how to identify patterns and trends that can inform school or district goals and lead to planning. Spend time creating plans to incorporate the achievement and growth data to impact school and district goals.

Delivery options tailored to meet your needs



Onsite learning

Face-to-face sessions with a consultant



Virtual learning

Live online instruction

Which duration is right for me?

1-hour sessions provide:

- A high-level overview
- Opportunities to brief larger groups in a shorter amount of time
- Flexible scheduling for before- or after-school meetings

2-hour sessions provide:

- Foundational learning
- Opportunities to use new learning with personalized practice
- Flexible scheduling for after school or part of a learning day

3-hour sessions provide:

- In-depth learning
- Opportunities to connect learning to student outcomes
- Ample time for discussion, collaboration, and reflection

FOR LEADERS

	MAP Growth: Focusing on growth							
	3-hour agenda Onsite/Virtual	2-hour agenda Virtual						
Hour 1	Explore Growth Reports at the class, grade, school, and district levels.	Explore Growth Reports at the class, grade, school, and district levels.						
Hour 2	Consider how growth trends may inform school or district goals and plans.	Consider how growth trends may inform school or district goals and plans.						
Hour 3	Apply achievement and growth data to plans and goals.							



Power up your professional learning with these additional services:

Want to deepen the learning with additional time and space for application and practice?

Instructional coaching for teachers

Continue the learning from any of our offerings by adding collaborative coaching. A highly qualified thought partner and practitioner will lead teachers through an inquiry-based coaching cycle to deliver a highly responsive and contextualized experience that takes the learning from theory to practice, using evidence-based and research-driven methods to build teacher capacity, efficacy, and instructional skill.

Want to measure the impact of professional learning on teaching effectiveness and student learning?

Learning and evaluation services

This set of tailored tools and services measures the impact of professional learning on participants, school systems, and students. Beginning with a comprehensive needs assessment, our evaluation services are fully integrated with the planning and delivery of your professional learning to ensure the unique learning needs of your district are being met.



Make meaningful, measurable instructional change.

Discover more at NWEA.org/professional-learning or by contacting us at 866.654.3246.



NWEA, a division of HMH, 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.

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