Linking Study Report: Predicting Performance on the Wisconsin Forward Exam based on NWEA MAP Growth Scores

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NWEA Psychometric Solutions





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Executive Summary

To predict student achievement on the Wisconsin Forward Exam in Grades 3–8 English Language Arts (ELA) and Mathematics, NWEA[®] conducted a linking study using Spring 2019 data to derive Rasch Unit (RIT) cut scores on the MAP[®] Growth[™] assessments that correspond to the Wisconsin Forward Exam performance levels. With this information, educators can identify students at risk of failing to meet state proficiency standards early in the year and provide tailored educational interventions. The linking study has been updated since the previous version published in January 2017 to incorporate the new 2020 NWEA MAP Growth norms (Thum & Kuhfeld, 2020).

Table E.1 presents the Wisconsin Forward Exam *Proficient* performance level cut scores and the corresponding MAP Growth RIT cut scores that allow teachers to identify students who are on track for proficiency on the state summative test and those who are not. For example, the *Proficient* cut score on the Wisconsin Forward Exam in Grade 3 ELA is 570. A Grade 3 student with a MAP Growth Reading RIT score of 194 in the fall is likely to meet proficiency on the state summative test in the spring, whereas a Grade 3 student with a MAP Growth Reading RIT score lower than 194 in the fall is in jeopardy of not meeting proficiency. MAP Growth cut scores for Grade 2 are also provided so educators can track early learners' progress toward proficiency on the Wisconsin Forward Exam by Grade 3. These cut scores were derived based on the Grade 3 cuts and the 2020 NWEA growth norms for the adjacent grade (i.e., Grades 2 to 3).

Table E.1. MAP Growth Cut Scores for Proficiency on the Wisconsin Forward Exam

			Pi	oficient (Cut Score	s by Gra	de	
Assess	ment	2	3	4	5	6	7	8
ELA/Reading								
WI Forward E	Exam Spring	_	570	592	610	622	638	652
	Fall	182	194	203	211	217	220	226
MAP Growth	Winter	190	201	208	215	220	223	228
	Spring	194	204	210	217	221	224	229
Mathematics								
WI Forward E	Exam Spring	_	560	588	611	626	647	667
	Fall	179	192	204	212	220	229	237
MAP Growth	Winter	188	199	211	218	225	233	240
	Spring	193	204	215	222	228	236	242

Please note that the results in this report may differ from those found in the NWEA reporting system for individual districts. The typical growth scores from fall to spring or winter to spring used in this report are based on the default instructional weeks most commonly encountered for each term (i.e., Weeks 4, 20, and 32 for fall, winter, and spring, respectively). However, instructional weeks often vary by district, so the cut scores in this report may differ slightly from the MAP Growth score reports that reflect spring instructional weeks set by partners.

E.1. Assessment Overview

The Wisconsin Forward Exam in Grades 3–8 ELA and Mathematics are Wisconsin's state summative assessments aligned to the Wisconsin Academic Standards. Based on their test scores, students are placed into one of four performance levels: *Below Basic, Basic, Proficient* and *Advanced*. These tests are used to provide evidence of student achievement in ELA/Reading and Mathematics for various test score uses such as meeting the requirements of the state's accountability program. The *Proficient* cut score demarks the minimum level of achievement considered to be proficient. MAP Growth tests are adaptive interim assessments aligned to state-specific content standards and administered in the fall, winter, and spring. Scores are reported on the RIT vertical scale with a range of 100–350.

E.2. Linking Methods

Based on scores from the Spring 2019 test administration, the equipercentile linking method was used to identify the spring MAP Growth scores that correspond to the spring Wisconsin Forward Exam performance level cut scores. Spring cuts for Grade 2 were derived based on the cuts for Grade 3 and the 2020 NWEA growth norms. MAP Growth fall and winter cut scores that predict proficiency on the spring Wisconsin Forward Exam were then projected using the 2020 NWEA growth norms that provide expected score gains across test administrations.

E.3. Student Sample

Only students who took both MAP Growth and the Wisconsin Forward Exam in Spring 2019 were included in the study sample. Table E.2 presents the weighted number of Wisconsin students from 30 districts and 161 schools who were included in the linking study. The linking study sample is voluntary, so the data can only include student scores from partners who share their data. Also, not all students in a state take MAP Growth. The sample may therefore not represent the general student population as well as it should. To ensure that the linking study sample represents the state student population in terms of race, sex, and performance level, weighting (i.e., a statistical method that matches the distributions of the variables of interest to those of the target population) was applied to the sample. As a result, the RIT cuts derived from the study sample can be generalized to any student from the target population. All analyses in this study for Grades 3–8 were conducted based on the weighted sample.

Table E.2. Linking Study Sample

	#Stud	dents
Grade	ELA/Reading	Mathematics
3	5,992	6,012
4	6,316	6,413
5	6,486	6,555
6	6,779	6,820
7	6,695	6,683
8	6,084	5,997

E.4. Test Score Relationships

Correlations between MAP Growth RIT scores and Wisconsin Forward Exam scores range from 0.82 to 0.89 across both content areas, as shown in Figure E.1. These values indicate a strong relationship among the scores, which is important validity evidence for the claim that MAP Growth scores are good predictors of performance on the Wisconsin Forward Exam.

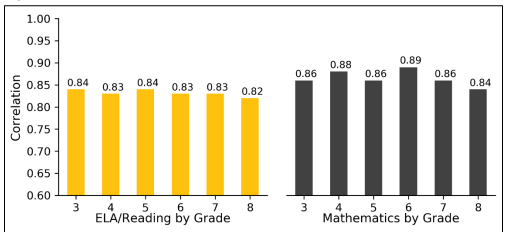


Figure E.1. Correlations between MAP Growth and the Wisconsin Forward Exam

E.5. Accuracy of MAP Growth Classifications

Figure E.2 presents the classification accuracy statistics that show the proportion of students correctly classified by their RIT scores as proficient or not proficient on the Wisconsin Forward Exam. For example, the MAP Growth Reading Grade 3 *Proficient* cut score has a 0.84 accuracy rate, meaning it accurately classified student achievement on the state test for 84% of the sample. The results range from 0.84 to 0.90 across both content areas, indicating that RIT scores have a high accuracy rate of identifying student proficiency on the Wisconsin Forward Exam.

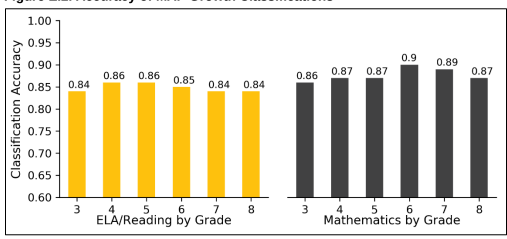


Figure E.2. Accuracy of MAP Growth Classifications

1. Introduction

1.1. Purpose of the Study

NWEA® is committed to providing partners with useful tools to help make inferences about student learning from MAP® Growth™ test scores. One important use of MAP Growth results is to predict a student's performance on the state summative assessment at different times throughout the year. This allows educators and parents to determine if a student is on track in their learning to meet state standards by the end of the year or, given a student's learning profile, is on track to obtain rigorous, realistic growth in their content knowledge and skills.

This document presents results from a linking study conducted by NWEA in July 2020 to statistically connect the scores of the Wisconsin Forward Exam in Grades 3–8 English Language Arts (ELA) and Mathematics with Rasch Unit (RIT) scores from the MAP Growth assessments taken during the Spring 2019 term. The linking study has been updated since the previous version published in January 2017 to incorporate the new 2020 NWEA MAP Growth norms (Thum & Kuhfeld, 2020). In this updated study, MAP Growth cut scores are also included for Grade 2 so educators can track early learners' progress toward proficiency on the Wisconsin Forward Exam by Grade 3. This report presents the following results:

- 1. Student sample demographics
- 2. Descriptive statistics of test scores
- MAP Growth cut scores that correspond to the Wisconsin Forward Exam performance levels using the equipercentile linking procedure for the spring results and the 2020 norms for the fall and winter results
- 4. Classification accuracy statistics to determine the degree to which MAP Growth accurately predicts student proficiency status on the Wisconsin Forward Exam
- 5. The probability of achieving grade-level proficiency on the Wisconsin Forward Exam based on MAP Growth RIT scores from fall, winter, and spring using the 2020 norms

1.2. Assessment Overview

The Wisconsin Forward Exam summative assessments are aligned to the Wisconsin Academic Standards. Each assessment has three cut scores (i.e., the minimum score a student must get on a test to be placed in a certain performance level) that distinguish between the following performance levels: *Below Basic, Basic, Proficient* and *Advanced*. The *Proficient* cut score demarks the minimum level of performance considered to be proficient for accountability purposes.

MAP Growth interim assessments from NWEA are computer adaptive and aligned to state-specific content standards. Scores are reported on the RIT vertical scale with a range of 100–350. Each content area has its own scale. To aid the interpretation of scores, NWEA periodically conducts norming studies of student and school performance on MAP Growth. Achievement status norms show how well a student performed on the MAP Growth test compared to students in the norming group by associating the student's performance on the MAP Growth test, expressed as a RIT score, with a percentile ranking. Growth norms provide expected score gains across test administrations (e.g., the relative evaluation of a student's growth from fall to spring). The most recent norms study was conducted in 2020 (Thum & Kuhfeld, 2020).

2. Methods

2.1. Data Collection

This linking study is based on data from the Spring 2019 administrations of MAP Growth and the Wisconsin Forward Exam. NWEA recruited Wisconsin districts to participate in the study by sharing their student and score data for the target term. Districts also gave NWEA permission to access students' associated MAP Growth scores from the NWEA in-house database. Once Wisconsin state score information was received by NWEA, each student's state testing record was matched to their MAP Growth score by using the student's first and last names, date of birth, student ID, and other available identifying information. Only students who took both MAP Growth and the Wisconsin Forward Exam in Spring 2019 were included in the study sample.

2.2. Post-Stratification Weighting

Post-stratification weights were applied to the calculations to ensure that the linking study sample represented the state population in terms of race, sex, and performance level. These variables were selected because they are correlated with the student's academic achievement within this study and are often provided in the data for the state population. The weighted sample matches the target population as closely as possible on the key demographics and test score characteristics. Specifically, a raking procedure was used to calculate the post-stratification weights and improve the representativeness of the sample. Raking uses iterative procedures to obtain weights that match sample marginal distributions to known population margins. The following steps were taken during this process:

- Calculate marginal distributions of race, sex, and performance level for the sample and population.
- Calculate post-stratification weights with the rake function from the survey package in R (Lumley, 2019).
- Trim the weight if it is not in the range of 0.3 to 3.0.
- Apply the weights to the sample before conducting the linking study analyses.

2.3. MAP Growth Cut Scores

The equipercentile linking method (Kolen & Brennan, 2004) was used to identify the spring RIT scores that correspond to the spring Wisconsin Forward Exam cut scores. Spring cuts for Grade 2 were derived based on the cuts for Grade 3 and the 2020 NWEA growth norms. RIT fall and winter cut scores that predict proficiency on the spring state test were then projected using the 2020 growth norms. Percentile ranks are also provided that show how a nationally representative sample of students in the same grade scored on MAP Growth for each administration, which is an important interpretation of RIT scores. This is useful for understanding (1) how student scores compare to peers nationwide and (2) the relative rigor of a state's performance level designations for its summative assessment.

The MAP Growth spring cut scores for Grades 3–8 could be calculated using the equipercentile linking method because that data are directly connected to the state summative spring data used in the study. The equipercentile linking procedure matches scores on the two scales that have the same percentile rank (i.e., the proportion of tests at or below each score). For example, let x represent a score on Test X (e.g., Wisconsin Forward Exam). 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 1:

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

where $e_y(x)$ is the equipercentile equivalent of score x on the Wisconsin Forward Exam on the scale of MAP Growth, P(x) is the percentile rank of a given score on the Wisconsin Forward Exam, and G^{-1} is the inverse of the percentile rank function for MAP Growth that indicates the score on MAP Growth corresponding to a given percentile. Polynomial loglinear pre-smoothing was applied to reduce irregularities of the score distributions and equipercentile linking curve.

The MAP Growth conditional growth norms provide students' expected score gains across terms, such as growth from fall or winter to spring within the same grade or from spring of a lower grade to the spring of the adjacent higher grade. This information can be used to calculate the fall and winter cut scores for Grades 3–8 and the fall, winter, and spring cut scores for Grade 2. Equation 2 was used to determine the previous term's or grade's MAP Growth score needed to reach the spring cut score, considering the expected growth associated with the previous RIT score:

$$RIT_{PredSpring} = RIT_{previous} + g$$
 (2)

where:

- ullet RIT_{PredSpring} is the predicted MAP Growth spring score.
- *RIT*_{previous} is the previous term's or grade's RIT score.
- g is the expected growth from the previous RIT (e.g., fall or winter) to the spring RIT.

To derive the spring cut scores for Grade 2, the growth score from spring of one year to the next was used (i.e., the growth score from spring Grade 2 to spring Grade 3). The calculation of fall and winter cuts for Grade 2 followed the same process as the other grades. For example, the growth score from fall to spring in Grade 2 was used to calculate the fall cuts for Grade 2.

2.4. Classification Accuracy

The degree to which MAP Growth predicts student proficiency status on the Wisconsin Forward Exam can be described using classification accuracy statistics based on the MAP Growth spring cut scores that show the proportion of students correctly classified by their RIT scores as proficient (*Proficient* or Advanced) or not proficient (*Below Basic* or *Basic*). Table 2.1 describes the classification accuracy statistics provided in this report (Pommerich, Hanson, Harris, & Sconing, 2004). The results are based on the Spring 2019 MAP Growth and Wisconsin Forward Exam data for the *Proficient* cut score.

Since Wisconsin students do not begin taking the Wisconsin Forward Exam until Grade 3, longitudinal data were collected for the 2018–2019 Grade 3 cohort in order to link the Wisconsin Forward Exam to MAP Growth for Grade 2 to calculate the classification accuracy statistics. To accomplish this, 2018–2019 Wisconsin Forward Exam Grade 3 results were linked to MAP Growth data from Grade 3 students in 2018–2019 and Grade 2 students in 2017–2018. In this way, the data came from the same cohort of students beginning when they were in Grade 2 and continuing through Grade 3.

Table 2.1. Description of Classification Accuracy Summary Statistics

Statistic	Description*	Interpretation
Overall Classification Accuracy Rate	(TP + TN) / (total sample size)	Proportion of the study sample whose proficiency classification on the state test was correctly predicted by MAP Growth cut scores
False Negative (FN) Rate	FN / (FN + TP)	Proportion of not-proficient students identified by MAP Growth in those observed as proficient on the state test
False Positive (FP) Rate	FP / (FP + TN)	Proportion of proficient students identified by MAP Growth in those observed as not proficient on the state test
Sensitivity	TP / (TP + FN)	Proportion of proficient students identified by MAP Growth in those observed as such on the state test
Specificity	TN / (TN + FP)	Proportion of not-proficient students identified by MAP Growth in those observed as such on the state test
Precision	TP / (TP + FP)	Proportion of observed proficient students on the state test in those identified as such by the MAP Growth test
Area Under the Curve (AUC)	Area under the receiver operating characteristics (ROC) curve	How well MAP Growth cut scores separate the study sample into proficiency categories that match those from the state test cut scores. An AUC at or above 0.80 is considered "good" accuracy.

^{*}FP = false positives. FN = false negatives. TP = true positives. TN = true negatives.

2.5. Proficiency Projection

In addition to calculating the MAP Growth fall and winter cut scores, the MAP Growth conditional growth norms data were also used to calculate the probability of reaching proficiency on the Wisconsin Forward Exam based on a student's RIT scores from fall, winter, and spring. Equation 3 was used to calculate the probability of a student achieving *Proficient* on the Wisconsin Forward Exam based on their fall or winter RIT score:

$$Pr(Achieving\ Proficient\ in\ spring\ |\ starting\ RIT) = \Phi\left(\frac{RIT_{previous} + g - RIT_{SpringCut}}{SD}\right)$$
 (3)

where:

- Φ is a standardized normal cumulative distribution.
- *RIT*_{previous} is the student's RIT score in fall or winter (or in spring of Grade 2).
- g is the expected growth from the previous RIT (e.g., fall or winter) to the spring RIT.
- *RIT*_{SpringCut} is the MAP Growth *Proficient* cut score for spring. For Grade 2, this is the Grade 3 cut score for spring.
- SD is the conditional standard deviation of the expected growth, g.

Equation 4 was used to estimate the probability of a student achieving *Proficient* on the Wisconsin Forward Exam based on their spring RIT score (RIT_{Spring}):

$$Pr(Achieving\ Proficient\ in\ spring\ |\ spring\ RIT) = \Phi\left(\frac{RIT_{Spring} - RIT_{SpringCut}}{SE}\right)$$
 (4)

where SE is the standard error of measurement for MAP Growth.

3. Results

3.1. Study Sample

Only students who took both MAP Growth and the Wisconsin Forward Exam in Spring 2019 were included in the study sample. Data used in this study were collected from 30 districts and 161 schools in Wisconsin. Table 3.1 presents the demographic distributions of race, sex, and performance level in the original unweighted study sample, and Table 3.2 presents the distributions of the student population that took the Wisconsin Forward Exam in Spring 2019 (WDPI, 2019). Since the unweighted data are different from the general Wisconsin student population, post-stratification weights were applied to the linking study sample to improve its representativeness. Table 3.3 presents the demographic distributions of the sample after weighting, which are almost identical to the Wisconsin student population distributions. The analyses in this study were therefore conducted based on the weighted sample.

Table 3.1. Linking Study Sample Demographics (Unweighted)

	Link	king Study	Sample (L	Jnweighte	d)		
			%	Students	by Grade		
Demographi	ic Subgroup	3	4	5	6	7	8
ELA/Reading							
	Total N	5,992	6,316	6,492	6,772	6,695	6,090
	Asian	3.7	3.4	3.7	3.3	3.7	4.0
	Black	8.9	8.5	8.5	8.5	7.8	7.9
Race	Hispanic	20.5	19.7	18.8	19.2	19.4	18.1
	Other	5.0	5.5	4.9	4.9	4.6	3.6
	White	62.0	62.8	64.1	64.2	64.6	66.4
Sex	Female	49.7	47.5	49.8	48.8	48.5	49.0
Sex	Male	50.3	52.5	50.2	51.2	51.5	51.0
	Below Basic	21.1	20.9	22.8	19.9	17.4	22.9
Performance	Basic	39.5	33.8	33.3	35.0	34.1	36.6
Level	Proficient	33.5	35.5	36.5	33.8	36.3	29.4
	Advanced	6.0	9.8	7.5	11.4	12.2	11.1
Mathematics							
	Total N	6,006	6,413	6,555	6,820	6,676	5,997
	Asian	3.8	3.4	3.6	3.3	3.7	3.9
	Black	8.9	8.8	8.4	8.6	7.7	8.0
Race	Hispanic	20.8	19.8	19.1	19.2	19.6	18.4
	Other	5.0	5.4	4.9	4.9	4.6	3.6
	White	61.6	62.6	64.0	64.1	64.4	66.1
Cov	Female	49.8	47.4	49.8	48.8	48.3	48.7
Sex	Male	50.2	52.6	50.2	51.2	51.7	51.3
	Below Basic	16.6	16.5	21.5	21.2	27.1	24.0
Performance	Basic	32.0	35.5	29.0	30.0	29.4	34.6
Level	Proficient	38.5	34.1	35.9	40.3	36.5	30.3
	Advanced	12.9	13.9	13.5	8.5	7.0	11.1

 Table 3.2. Spring 2019 Wisconsin Student Population Demographics

	Spring	2019 Wisc	onsin Stu	dent Popu	ılation		
			9/	6Students	by Grade		
Demograph	ic Subgroup	3	4	5	6	7	8
ELA							
	Total N	61,091	63,528	64,654	65,386	63,878	63,056
	Asian	4.2	4.3	4.0	4.0	4.0	3.9
	Black	10.8	11.0	10.9	10.6	10.3	10.0
Race	Hispanic	13.6	13.7	13.7	13.5	13.6	12.8
	Other	5.7	5.6	5.5	5.4	5.1	4.8
	White	65.8	65.4	66.0	66.6	67.1	68.6
Sex	Female	49.1	48.8	49.1	48.8	48.7	48.9
Sex	Male	50.9	51.2	50.9	51.2	51.3	51.1
	Below Basic	23.3	23.9	26.1	23.6	21.9	25.9
Performance	Basic	38.0	33.1	33.8	35.5	33.2	37.0
Level	Proficient	33.2	34.1	34.3	31.9	35.4	28.8
	Advanced	5.5	8.9	5.7	9.1	9.5	8.2
Mathematics							
	Total N	61,210	63,630	64,728	65,470	63,973	63,108
	Asian	4.2	4.4	4.0	4.0	4.0	3.9
	Black	10.7	11.0	10.9	10.6	10.3	10.0
Race	Hispanic	13.7	13.8	13.8	13.6	13.6	12.9
	Other	5.7	5.6	5.5	5.4	5.1	4.8
	White	65.7	65.3	65.9	66.5	67.0	68.5
Sex	Female	49.1	48.8	49.1	48.8	48.7	48.9
	Male	50.9	51.2	50.9	51.2	51.4	51.1
	Below Basic	19.3	18.9	24.2	26.7	32.2	28.6
Performance	Basic	31.3	36.1	29.2	30.8	29.0	35.6
Level	Proficient	37.2	32.8	35.1	35.8	34.1	27.8
	Advanced	12.3	12.2	11.5	6.7	4.8	8.0

Table 3.3. Linking Study Sample Demographics (Weighted)

	Lir	nking Stud	y Sample ((Weighted)		
			%	Students	by Grade		
Demographi	ic Subgroup	3	4	5	6	7	8
ELA/Reading							
	Total N	5,992	6,316	6,486	6,779	6,695	6,084
	Asian	4.2	4.3	4.0	4.0	4.0	3.9
	Black	10.8	11.0	10.9	10.6	10.3	10.0
Race	Hispanic	13.6	13.7	13.7	13.5	13.6	12.8
	Other	5.7	5.6	5.5	5.4	5.1	4.8
	White	65.8	65.3	66.0	66.6	67.1	68.5
Sov	Female	49.1	48.8	49.1	48.8	48.7	48.9
Sex	Male	50.9	51.2	50.9	51.2	51.3	51.1
	Below Basic	23.3	23.9	26.1	23.6	21.9	25.9
Performance	Basic	38.0	33.1	33.8	35.5	33.2	37.0
Level	Proficient	33.2	34.1	34.3	31.9	35.4	28.8
	Advanced	5.5	8.9	5.7	9.1	9.5	8.2
Mathematics							
	Total N	6,012	6,413	6,555	6,820	6,683	5,997
	Asian	4.2	4.3	4.0	4.0	4.0	3.9
	Black	10.7	11.0	10.9	10.6	10.3	10.0
Race	Hispanic	13.7	13.8	13.8	13.6	13.6	12.9
	Other	5.7	5.6	5.5	5.4	5.1	4.8
	White	65.7	65.3	65.9	66.5	67.0	68.5
Carr	Female	49.1	48.8	49.1	48.8	48.6	48.9
Sex	Male	50.9	51.2	50.9	51.2	51.4	51.1
	Below Basic	19.3	18.9	24.2	26.7	32.2	28.6
Performance	Basic	31.3	36.1	29.2	30.8	29.0	35.6
Level	Proficient	37.2	32.8	35.1	35.8	34.1	27.8
	Advanced	12.3	12.2	11.5	6.7	4.8	8.0

3.2. Descriptive Statistics

Table 3.4 presents descriptive statistics of the MAP Growth and Wisconsin Forward Exam test scores from Spring 2019, including the correlation coefficient (*r*) between them. The correlation coefficients between the scores range from 0.82 to 0.84 for ELA and 0.84 to 0.89 for Mathematics. These values indicate a strong relationship among the scores, which is important validity evidence for the claim that MAP Growth scores are good predictors of performance on the Wisconsin Forward Exam.

Table 3.4. Descriptive Statistics of Test Scores

			Wisc	onsin Fo	rward Ex	am*		MAP G	rowth*	
Grade	N	r	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.
ELA/Rea	ading									
3	5,992	0.84	555.5	44.7	330	710	198.4	15.7	145	241
4	6,316	0.83	582.8	50.9	340	823	205.5	15.5	146	252
5	6,486	0.84	596.2	48.7	364	940	211.4	15.1	147	263
6	6,779	0.83	608.2	49.6	394	950	215.8	15.0	158	264
7	6,695	0.83	629.5	53.5	419	884	220.1	15.0	160	262
8	6,084	0.82	630.1	59.3	383	894	223.4	14.9	154	266
Mathem	atics									
3	6,012	0.86	556.8	52.1	360	760	203.5	14.4	141	263
4	6,413	0.88	577.9	51.9	405	800	212.6	15.8	127	278
5	6,555	0.86	602.1	52.5	430	830	221.1	17.3	148	280
6	6,820	0.89	612.2	58.1	440	870	224.3	17.0	164	278
7	6,683	0.86	627.2	59.8	450	880	230.7	18.0	162	301
8	5,997	0.84	644.8	58.2	470	890	235.5	19.5	156	299

^{*}SD = standard deviation. Min. = minimum. Max. = maximum.

3.3. MAP Growth Cut Scores

Table 3.5 and Table 3.6 present the Wisconsin Forward Exam scale score ranges and the corresponding MAP Growth RIT cut scores and percentile ranges by content area and grade. These tables can be used to predict a student's likely performance level on the Wisconsin Forward Exam when MAP Growth is taken in the fall, winter, or spring. For example, a Grade 3 student who obtained a MAP Growth Reading RIT score of 194 in the fall is likely to reach *Proficient* on the Wisconsin Forward Exam in ELA. A Grade 3 student who obtained a MAP Growth Reading RIT score of 204 in the spring is also likely to reach *Proficient* on the state summative assessment. The spring cut score is higher than the fall cut score because growth is expected between fall and spring as students receive more instruction during the school year.

Within this report, the cut scores for fall and winter are derived from the spring cuts and the typical growth scores from fall-to-spring or winter-to-spring. The typical growth scores are based on the default instructional weeks most commonly encountered for each term (Weeks 4, 20, and 32 for fall, winter, and spring, respectively). Since instructional weeks often vary by district, the cut scores in this report may differ slightly from the MAP Growth score reports that reflect instructional weeks set by partners. If the actual instructional weeks deviate from the default ones, a student's projected performance level could be different from the generic projection presented in this document. Partners are therefore encouraged to use the projected performance level in students' profile, classroom, and grade reports in the NWEA reporting system since they reflect the specific instructional weeks set by partners.

Table 3.5. MAP Growth Cut Scores—ELA/Reading

			Wiscon	sin Forward	Exam ELA	Exam ELA					
Grade	Belov	v Basic	Ва	asic	Prof	ficient	Adv	anced			
3	330)–521	522	-569	570 –623		624	-900			
4	340	-545	546	<u>-</u> 591	592 –649		650-930				
5	350	-563	564–609		610	– 669	670	- 940			
6	360–571		572	-621	622	.–670	671	- 950			
7	370	-584	585	-637	638	-696	697	– 960			
8	380	-591	592	-651	652	.–707	708	970			
			MA	P Growth Re	ading*						
	Belov	v Basic	Ва	asic	Prof	ficient	Adv	anced			
Grade	RIT	Percentile	RIT	Percentile	RIT	Percentile	RIT	Percentile			
Fall											
2	100–159	1–20	160–181	21–73	182 –203	74–97	204–350	98–99			
3	100–175	1–25	176–193	26–66	194 –213	67–94	214–350	95–99			
4	100–185	1–25	186–202	26–64	203 –218	65–90	219–350	91–99			
5	100–194	1–27	195–210	28–64	211 –228	65–92	229–350	93–99			
6	100–198	1–24	199–216	25–65	217 –229	66–88	230-350	89–99			
7	100–203	1–26	204–219	27–63	220 –234	64–89	235–350	90–99			
8	100–210	1–33	211–225	34–67	226 –238	68–88	239–350	89–99			
Winter											
2	100–169	1–22	170–189	23–71	190 –210	72–97	211–350	98–99			
3	100–183	1–26	184–200	27–66	201 –218	67–93	219–350	94–99			
4	100–192	1–27	193–207	28–62	208 –222	63–89	223–350	90–99			
5	100–200	1–29	201–214	30–63	215 –230	64–91	231–350	92–99			
6	100–203	1–26	204–219	27–64	220 –231	65–86	232-350	87–99			
7	100–206	1–26	207–222	27–63	223 –235	64–87	236–350	88–99			
8	100–213	1–34	214–227	35–66	228 –239	67–87	240–350	88–99			
Spring											
2	100–174	1–24	175–193	25–70	194 –213	71–96	214–350	97–99			
3	100–187	1–28	188–203	29–65	204 –220	66–92	221–350	93–99			
4	100–195	1–28	196–209	29–61	210 –223	62–87	224–350	88–99			
5	100–202	1–30	203–216	31–64	217 –231	65–90	232–350	91–99			
6	100–205	1–27	206–220	28–63	221 –232	64–85	233–350	86–99			
7	100–208	1–27	209–223	28–62	224 –236	63–86	237–350	87–99			
8	100–214	1–34	215–228	35–66	229 –240	67–86	241–350	87–99			

^{*}Cut scores for fall and winter are derived from the spring cuts and growth norms based on the typical instructional weeks. Spring cut scores for Grade 2 were derived from the Grade 3 cuts using the growth norms. Bolded numbers indicate the cut scores considered to be at least proficient for accountability purposes.

Table 3.6. MAP Growth Cut Scores—Mathematics

			Wisconsin	Forward Exa	n Mathema	tics		
Grade	Belov	w Basic	Ва	asic	Prof	ficient	Adv	anced
3	360)–516	517	- 559	560 –610		611	-7 60
4	405	5–535	536	-587	588 –632		633-800	
5	430)–573	574–610		611	-657	658	- 830
6	440)–581	582–625		626	-687	688	- 870
7	450	– 605	606	-646	647	<u>-</u> 711	712	2–880
8	470)–619	620	-666	667	<u>-</u> 717	718	- 890
			MAP	Growth Math	ematics*			
	Belov	w Basic	Ва	asic	Prof	ficient	Adv	anced
Grade	RIT	Percentile	RIT	Percentile	RIT	Percentile	RIT	Percentile
Fall								
2	100–164	1–21	165–178	22–61	179 –194	62–93	195–350	94–99
3	100–178	1–23	179–191	24–59	192 –205	60–89	206–350	90–99
4	100–187	1–20	188–203	21–61	204 –218	62-90	219–350	91–99
5	100–198	1–24	199–211	25–56	212 –230	57–92	231–350	93–99
6	100–206	1–31	207–219	32–62	220 –238	63–92	239–350	93–99
7	100–216	1–42	217–228	43–68	229 –250	69–95	251–350	96–99
8	100–220	1–41	221–236	42–73	237 –256	74–94	257–350	95–99
Winter								
2	100–173	1–21	174–187	22–61	188 –202	62–92	203–350	93–99
3	100–186	1–24	187–198	25–57	199 –213	58-89	214–350	90–99
4	100–193	1–20	194–210	21–62	211 –225	63–90	226-350	91–99
5	100–204	1–26	205–217	27–57	218 –236	58–91	237–350	92–99
6	100–211	1–32	212–224	33–62	225 –243	63–92	244–350	93–99
7	100–219	1–40	220–232	41–68	233 –254	69–95	255–350	96–99
8	100–223	1–41	224–239	42–72	240 –259	73–94	260–350	95–99
Spring								
2	100–179	1–23	180–192	24–60	193 –207	61–91	208–350	92–99
3	100–191	1–25	192–203	26–57	204 –217	58–87	218–350	88–99
4	100–198	1–22	199–214	23–60	215 –229	61–88	230–350	89–99
5	100–208	1–27	209–221	28–57	222 –240	58-90	241–350	91–99
6	100–214	1–32	215–227	33–61	228 –246	62–91	247–350	92–99
7	100–222	1–41	223–235	42–68	236 –257	69–94	258–350	95–99
8	100–225	1–40	226–241	41–71	242 –261	72–93	262–350	94–99

^{*}Cut scores for fall and winter are derived from the spring cuts and growth norms based on the typical instructional weeks. Spring cut scores for Grade 2 were derived from the Grade 3 cuts using the growth norms. Bolded numbers indicate the cut scores considered to be at least proficient for accountability purposes.

3.4. Classification Accuracy

Table 3.7 presents the classification accuracy summary statistics, including the overall classification accuracy rate. These results indicate how well MAP Growth spring RIT scores predict proficiency on the Wisconsin Forward Exam, providing insight into the predictive validity of MAP Growth. The overall classification accuracy rate ranges from 0.81 to 0.86 for ELA/Reading and 0.81 to 0.90 for Mathematics. These values suggest that the RIT cut scores are good at classifying students as proficient or not proficient on the Wisconsin Forward Exam. For Grade 2, the classification accuracy rate refers to how well the MAP Growth cuts can predict students' proficiency status on the Wisconsin Forward Exam in Grade 3.

Although the results show that MAP Growth scores can be used to accurately classify students as likely to be proficient on the Wisconsin Forward Exam, there is a notable limitation to how these results should be used and interpreted. The Wisconsin Forward Exam and MAP Growth assessments are designed for different purposes and measure slightly different constructs even within the same content area. Therefore, scores on the two tests cannot be assumed to be interchangeable. MAP Growth may not be used as a substitute for the state tests and vice versa.

Table 3.7. Classification Accuracy Results

		Cu	t Score		Ra	te*				
Grade	N	MAP Growth	WI Forward Exam	Class. Accuracy*	FP	FN	Sensitivity	Specificity	Precision	AUC*
ELA/Rea	ding									
2	5,508	194	570	0.81	0.16	0.25	0.75	0.84	0.76	0.89
3	5,992	204	570	0.84	0.15	0.16	0.84	0.85	0.78	0.92
4	6,316	210	592	0.86	0.14	0.14	0.86	0.86	0.83	0.94
5	6,486	217	610	0.86	0.12	0.17	0.83	0.88	0.82	0.94
6	6,779	221	622	0.85	0.13	0.19	0.81	0.87	0.81	0.93
7	6,695	224	638	0.84	0.14	0.19	0.81	0.86	0.83	0.92
8	6,084	229	652	0.84	0.14	0.20	0.80	0.86	0.77	0.92
Mathema	atics									
2	5,519	193	560	0.81	0.24	0.15	0.85	0.76	0.80	0.89
3	6,012	204	560	0.86	0.18	0.10	0.90	0.82	0.83	0.94
4	6,413	215	588	0.87	0.14	0.11	0.89	0.86	0.84	0.95
5	6,555	222	611	0.87	0.16	0.09	0.91	0.84	0.83	0.95
6	6,820	228	626	0.90	0.11	0.10	0.90	0.89	0.86	0.96
7	6,683	236	647	0.89	0.12	0.11	0.89	0.88	0.83	0.96
8	5,997	242	667	0.87	0.13	0.13	0.87	0.87	0.79	0.95

^{*}Class. Accuracy = overall classification accuracy rate. FP = false positives. FN = false negatives. AUC = area under the ROC curve.

3.5. Proficiency Projection

Table 3.8 and Table 3.9 present the estimated probability of achieving *Proficient* performance on the Wisconsin Forward Exam based on RIT scores from fall, winter, or spring. For example, a Grade 3 student who obtained a MAP Growth Reading score of 204 in the fall has an 86% chance of reaching *Proficient* or higher on the Wisconsin Forward Exam. "Prob." indicates the probability of obtaining proficient status on the state summative test in the spring.

Table 3.8. Proficiency Projection based on RIT Scores—ELA/Reading

	ELA/Reading											
				Fall			Winter			Spring		
	Start	Spring	Fall	Projected P	roficiency	Winter Projected Proficiency		Spring	Projected P	roficiency		
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.	
	5	194	147	No	<0.01	156	No	<0.01	160	No	<0.01	
	10	194	153	No	<0.01	162	No	<0.01	166	No	<0.01	
	15	194	157	No	<0.01	166	No	<0.01	170	No	<0.01	
	20	194	160	No	0.01	169	No	<0.01	173	No	<0.01	
	25	194	162	No	0.01	171	No	<0.01	175	No	<0.01	
	30	194	164	No	0.02	173	No	<0.01	177	No	<0.01	
	35	194	166	No	0.03	175	No	<0.01	180	No	<0.01	
	40	194	168	No	0.06	177	No	0.01	182	No	<0.01	
	45	194	170	No	0.07	179	No	0.02	184	No	<0.01	
2	50	194	172	No	0.12	181	No	0.05	186	No	0.01	
	55	194	174	No	0.18	183	No	0.10	188	No	0.03	
	60	194	176	No	0.25	185	No	0.17	189	No	0.06	
	65	194	178	No	0.35	187	No	0.29	192	No	0.27	
	70	194	180	No	0.40	189	No	0.43	194	Yes	0.50	
	75	194	183	Yes	0.55	191	Yes	0.57	196	Yes	0.73	
	80	194	185	Yes	0.65	194	Yes	0.77	199	Yes	0.94	
	85	194	188	Yes	0.75	197	Yes	0.90	202	Yes	0.99	
	90	194	192	Yes	0.88	200	Yes	0.97	205	Yes	>0.99	
	95	194	197	Yes	0.96	206	Yes	>0.99	211	Yes	>0.99	

ELA/Reading											
				Fall			Winter			Spring	
	Start	Spring	Fall	Projected P	roficiency	Winter	Projected P	roficiency	Spring	Projected P	roficiency
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.
	5	204	159	No	<0.01	167	No	<0.01	170	No	<0.01
	10	204	165	No	<0.01	173	No	<0.01	176	No	<0.01
	15	204	169	No	<0.01	177	No	<0.01	180	No	<0.01
	20	204	173	No	0.01	180	No	<0.01	183	No	<0.01
	25	204	175	No	0.01	183	No	<0.01	186	No	<0.01
	30	204	178	No	0.03	185	No	<0.01	189	No	<0.01
	35	204	180	No	0.04	188	No	0.01	191	No	<0.01
	40	204	182	No	0.07	190	No	0.02	193	No	<0.01
	45	204	185	No	0.14	192	No	0.05	195	No	<0.01
3	50	204	187	No	0.17	194	No	0.09	197	No	0.01
	55	204	189	No	0.25	196	No	0.17	199	No	0.06
	60	204	191	No	0.34	198	No	0.29	201	No	0.17
	65	204	193	No	0.45	200	No	0.43	203	No	0.38
	70	204	195	Yes	0.50	202	Yes	0.57	206	Yes	0.73
	75	204	198	Yes	0.66	205	Yes	0.77	208	Yes	0.89
	80	204	201	Yes	0.79	207	Yes	0.87	211	Yes	0.99
	85	204	204	Yes	0.86	211	Yes	0.95	214	Yes	>0.99
	90	204	208	Yes	0.95	215	Yes	0.99	218	Yes	>0.99
	95	204	214	Yes	0.99	220	Yes	>0.99	224	Yes	>0.99
	5	210	169	No	<0.01	176	No	<0.01	178	No	<0.01
	10	210	175	No	<0.01	182	No	<0.01	184	No	<0.01
	15	210	179	No	<0.01	186	No	<0.01	188	No	<0.01
	20	210	183	No	0.01	189	No	<0.01	191	No	<0.01
	25	210	185	No	0.02	192	No	<0.01	194	No	<0.01
	30	210	188	No	0.04	194	No	0.01	196	No	<0.01
	35	210	190	No	0.06	196	No	0.02	199	No	<0.01
	40	210	192	No	0.11	198	No	0.04	201	No	<0.01
	45	210	195	No	0.17	200	No	0.06	203	No	0.01
4	50	210	197	No	0.24	202	No	0.13	205	No	0.06
	55	210	199	No	0.34	205	No	0.28	207	No	0.17
	60	210	201	No	0.44	207	No	0.42	209	No	0.38
	65	210	203	Yes	0.50	209	Yes	0.58	211	Yes	0.62
	70	210	205	Yes	0.61	211	Yes	0.72	213	Yes	0.83
	75	210	208	Yes	0.76	213	Yes	0.83	216	Yes	0.97
	80	210	211	Yes	0.83	216	Yes	0.94	219	Yes	>0.99
	85	210	214	Yes	0.92	219	Yes	0.98	222	Yes	>0.99
	90	210	218	Yes	0.96	223	Yes	>0.99	226	Yes	>0.99
	95	210	224	Yes	>0.99	229	Yes	>0.99	232	Yes	>0.99

ELA/Reading											
				Fall			Winter			Spring	
	Start	Spring	Fall	Projected P	Proficiency	Winter	Projected P	roficiency	Spring	Projected P	roficiency
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.
	5	217	178	No	<0.01	183	No	<0.01	185	No	<0.01
	10	217	183	No	<0.01	189	No	<0.01	191	No	<0.01
	15	217	187	No	<0.01	193	No	<0.01	194	No	<0.01
	20	217	191	No	0.01	196	No	<0.01	198	No	<0.01
	25	217	193	No	0.01	198	No	<0.01	200	No	<0.01
	30	217	196	No	0.04	201	No	<0.01	203	No	<0.01
	35	217	198	No	0.05	203	No	0.01	205	No	<0.01
	40	217	200	No	0.08	205	No	0.03	207	No	<0.01
	45	217	202	No	0.13	207	No	0.06	209	No	0.01
5	50	217	204	No	0.20	209	No	0.13	211	No	0.03
	55	217	207	No	0.29	211	No	0.22	213	No	0.11
	60	217	209	No	0.39	213	No	0.35	215	No	0.27
	65	217	211	Yes	0.50	215	Yes	0.50	217	Yes	0.50
	70	217	213	Yes	0.56	217	Yes	0.58	219	Yes	0.73
	75	217	216	Yes	0.71	220	Yes	0.78	222	Yes	0.94
	80	217	218	Yes	0.80	222	Yes	0.87	224	Yes	0.99
	85	217	221	Yes	0.87	226	Yes	0.97	228	Yes	>0.99
	90	217	225	Yes	0.95	229	Yes	0.99	231	Yes	>0.99
	95	217	231	Yes	0.99	235	Yes	>0.99	237	Yes	>0.99
	5	221	183	No	<0.01	188	No	<0.01	189	No	<0.01
	10	221	189	No	<0.01	193	No	<0.01	195	No	<0.01
	15	221	193	No	<0.01	197	No	<0.01	199	No	<0.01
	20	221	196	No	<0.01	200	No	<0.01	202	No	<0.01
	25	221	199	No	0.02	203	No	<0.01	205	No	<0.01
	30	221	202	No	0.03	205	No	<0.01	207	No	<0.01
	35	221	204	No	0.06	208	No	0.02	209	No	<0.01
	40	221	206	No	0.10	210	No	0.04	211	No	<0.01
	45	221	208	No	0.13	212	No	0.09	213	No	0.01
6	50	221	210	No	0.19	214	No	0.17	215	No	0.03
	55	221	212	No	0.28	216	No	0.22	217	No	0.11
	60	221	214	No	0.39	218	No	0.35	219	No	0.27
	65	221	217	Yes	0.50	220	Yes	0.50	222	Yes	0.62
	70	221	219	Yes	0.61	222	Yes	0.65	224	Yes	0.83
	75	221	221	Yes	0.72	225	Yes	0.83	226	Yes	0.94
	80	221	224	Yes	0.81	227	Yes	0.91	229	Yes	0.99
	85	221	227	Yes	0.90	230	Yes	0.97	232	Yes	>0.99
	90	221	231	Yes	0.97	234	Yes	>0.99	236	Yes	>0.99
	95	221	237	Yes	>0.99	240	Yes	>0.99	242	Yes	>0.99

ELA/Reading											
				Fall			Winter			Spring	
	Start	Spring	Fall	Projected P	roficiency	Winter	Projected P	roficiency	Spring	Projected P	roficiency
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.
	5	224	187	No	<0.01	190	No	<0.01	191	No	<0.01
	10	224	193	No	<0.01	196	No	<0.01	197	No	<0.01
	15	224	197	No	<0.01	200	No	<0.01	201	No	<0.01
	20	224	200	No	<0.01	203	No	<0.01	205	No	<0.01
	25	224	203	No	0.01	206	No	<0.01	207	No	<0.01
	30	224	206	No	0.03	209	No	0.01	210	No	<0.01
	35	224	208	No	0.06	211	No	0.02	212	No	<0.01
	40	224	210	No	0.10	213	No	0.03	214	No	<0.01
	45	224	212	No	0.12	215	No	0.06	216	No	0.01
7	50	224	214	No	0.19	217	No	0.12	218	No	0.03
	55	224	216	No	0.28	219	No	0.22	220	No	0.11
	60	224	218	No	0.39	221	No	0.35	223	No	0.38
	65	224	221	Yes	0.50	223	Yes	0.50	225	Yes	0.62
	70	224	223	Yes	0.61	226	Yes	0.72	227	Yes	0.83
	75	224	225	Yes	0.72	228	Yes	0.83	229	Yes	0.94
	80	224	228	Yes	0.84	231	Yes	0.94	232	Yes	0.99
	85	224	231	Yes	0.90	234	Yes	0.98	235	Yes	>0.99
	90	224	235	Yes	0.97	238	Yes	>0.99	239	Yes	>0.99
	95	224	241	Yes	>0.99	244	Yes	>0.99	245	Yes	>0.99
	5	229	190	No	<0.01	193	No	<0.01	194	No	<0.01
	10	229	196	No	<0.01	199	No	<0.01	200	No	<0.01
	15	229	200	No	<0.01	203	No	<0.01	204	No	<0.01
	20	229	204	No	<0.01	206	No	<0.01	207	No	<0.01
	25	229	207	No	0.01	209	No	<0.01	210	No	<0.01
	30	229	209	No	0.02	212	No	<0.01	213	No	<0.01
	35	229	211	No	0.03	214	No	<0.01	215	No	<0.01
	40	229	214	No	0.06	216	No	0.01	217	No	<0.01
	45	229	216	No	0.11	218	No	0.03	220	No	<0.01
8	50	229	218	No	0.17	221	No	0.09	222	No	0.01
	55	229	220	No	0.20	223	No	0.17	224	No	0.06
	60	229	222	No	0.29	225	No	0.28	226	No	0.17
	65	229	225	No	0.45	227	No	0.42	228	No	0.38
	70	229	227	Yes	0.55	229	Yes	0.58	231	Yes	0.73
	75	229	230	Yes	0.66	232	Yes	0.78	233	Yes	0.89
	80	229	232	Yes	0.76	235	Yes	0.91	236	Yes	0.99
	85	229	236	Yes	0.89	238	Yes	0.97	239	Yes	>0.99
	90	229	240	Yes	0.96	242	Yes	>0.99	243	Yes	>0.99
	95	229	246	Yes	>0.99	248	Yes	>0.99	249	Yes	>0.99

 Table 3.9. Proficiency Projection based on RIT Scores—Mathematics

Mathematics												
				Fall	IVIE	linematics	Winter		Spring			
				Projected P	roficiency		Projected P	roficiency	Projected Proficionsy			
Grade	Start %ile	Spring Cut	Fall RIT	Proficient	Prob.	Winter RIT	Proficient	Prob.	Spring RIT	Proficient	Prob.	
	5	193	154	No	<0.01	163	No	<0.01	167	No	<0.01	
	10	193	158	No	<0.01	167	No	<0.01	172	No	<0.01	
	15	193	162	No	0.01	171	No	<0.01	175	No	<0.01	
	20	193	164	No	0.01	173	No	<0.01	178	No	<0.01	
	25	193	166	No	0.03	175	No	0.01	180	No	<0.01	
	30	193	168	No	0.06	177	No	0.02	182	No	<0.01	
	35	193	170	No	0.11	179	No	0.05	184	No	<0.01	
	40	193	172	No	0.18	181	No	0.07	186	No	0.01	
	45	193	173	No	0.22	182	No	0.10	188	No	0.04	
2	50	193	175	No	0.27	184	No	0.20	189	No	0.08	
	55	193	177	No	0.38	186	No	0.34	191	No	0.25	
	60	193	178	No	0.44	187	No	0.42	193	Yes	0.50	
	65	193	180	Yes	0.56	189	Yes	0.58	195	Yes	0.75	
	70	193	182	Yes	0.68	191	Yes	0.74	196	Yes	0.85	
	75	193	184	Yes	0.78	193	Yes	0.85	198	Yes	0.96	
	80	193	186	Yes	0.82	195	Yes	0.93	201	Yes	>0.99	
	85	193	188	Yes	0.89	198	Yes	0.98	203	Yes	>0.99	
	90	193	192	Yes	0.97	201	Yes	>0.99	207	Yes	>0.99	
	95	193	196	Yes	0.99	205	Yes	>0.99	212	Yes	>0.99	
	5	204	166	No	<0.01	174	No	<0.01	178	No	<0.01	
	10	204	171	No	<0.01	179	No	<0.01	183	No	<0.01	
	15	204	175	No	<0.01	182	No	<0.01	186	No	<0.01	
	20	204	177	No	0.01	185	No	<0.01	189	No	<0.01	
	25	204	179	No	0.03	187	No	0.01	192	No	<0.01	
	30	204	181	No	0.05	189	No	0.02	194	No	<0.01	
	35	204	183	No	0.10	191	No	0.04	196	No	<0.01	
	40	204	185	No	0.17	193	No	0.10	198	No	0.02	
	45	204	187	No	0.26	195	No	0.20	199	No	0.04	
3	50	204	188	No	0.31	196	No	0.26	201	No	0.15	
	55	204	190	No	0.44	198	No	0.42	203	No	0.37	
	60	204	192	Yes	0.50	200	Yes	0.58	205	Yes	0.63	
	65	204	194	Yes	0.63	201	Yes	0.67	207	Yes	0.85	
	70	204	196	Yes	0.74	203	Yes	0.80	208	Yes	0.92	
	75	204	198	Yes	0.83	205	Yes	0.90	211	Yes	0.99	
	80	204	200	Yes	0.90	208	Yes	0.97	213	Yes	>0.99	
	85	204	202	Yes	0.95	210	Yes	0.99	216	Yes	>0.99	
	90	204	206	Yes	0.99	214	Yes	>0.99	219	Yes	>0.99	
	95	204	211	Yes	>0.99	219	Yes	>0.99	224	Yes	>0.99	

Mathematics												
				Fall			Winter		Spring			
	Start	Spring	Fall	Projected P	roficiency	Winter	Projected P	roficiency	Spring	Projected P	roficiency	
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.	
	5	215	176	No	<0.01	182	No	<0.01	185	No	<0.01	
	10	215	181	No	<0.01	187	No	<0.01	191	No	<0.01	
	15	215	185	No	<0.01	191	No	<0.01	194	No	<0.01	
	20	215	187	No	<0.01	194	No	<0.01	197	No	<0.01	
	25	215	190	No	0.01	196	No	<0.01	200	No	<0.01	
	30	215	192	No	0.03	198	No	<0.01	202	No	<0.01	
	35	215	194	No	0.05	200	No	0.01	205	No	<0.01	
	40	215	196	No	0.10	202	No	0.03	207	No	<0.01	
	45	215	198	No	0.17	204	No	0.07	209	No	0.02	
4	50	215	200	No	0.26	206	No	0.14	211	No	0.08	
	55	215	201	No	0.32	208	No	0.26	212	No	0.15	
	60	215	203	No	0.44	210	No	0.42	214	No	0.37	
	65	215	205	Yes	0.56	212	Yes	0.58	217	Yes	0.75	
	70	215	207	Yes	0.68	214	Yes	0.74	219	Yes	0.92	
	75	215	209	Yes	0.79	216	Yes	0.86	221	Yes	0.98	
	80	215	212	Yes	0.90	219	Yes	0.96	224	Yes	>0.99	
	85	215	214	Yes	0.95	221	Yes	0.98	227	Yes	>0.99	
	90	215	218	Yes	0.99	225	Yes	>0.99	230	Yes	>0.99	
	95	215	223	Yes	>0.99	231	Yes	>0.99	236	Yes	>0.99	
	5	222	184	No	<0.01	189	No	<0.01	191	No	<0.01	
	10	222	190	No	<0.01	194	No	<0.01	197	No	<0.01	
	15	222	193	No	<0.01	198	No	<0.01	201	No	<0.01	
	20	222	196	No	<0.01	201	No	<0.01	205	No	<0.01	
	25	222	199	No	0.02	204	No	<0.01	207	No	<0.01	
	30	222	201	No	0.05	206	No	0.01	210	No	<0.01	
	35	222	203	No	0.08	209	No	0.03	212	No	<0.01	
	40	222	205	No	0.14	211	No	0.07	215	No	0.01	
	45	222	207	No	0.22	213	No	0.15	217	No	0.04	
5	50	222	209	No	0.32	215	No	0.26	219	No	0.15	
	55	222	211	No	0.44	217	No	0.42	221	No	0.37	
	60	222	213	Yes	0.56	219	Yes	0.58	223	Yes	0.63	
	65	222	215	Yes	0.68	221	Yes	0.74	225	Yes	0.85	
	70	222	217	Yes	0.78	223	Yes	0.85	228	Yes	0.98	
	75	222	219	Yes	0.86	225	Yes	0.93	230	Yes	>0.99	
	80	222	222	Yes	0.94	228	Yes	0.98	233	Yes	>0.99	
	85	222	225	Yes	0.98	231	Yes	>0.99	236	Yes	>0.99	
	90	222	229	Yes	>0.99	235	Yes	>0.99	240	Yes	>0.99	
	95	222	234	Yes	>0.99	241	Yes	>0.99	246	Yes	>0.99	

Mathematics												
				Fall			Winter		Spring			
	Start	Spring	Fall	Projected P	roficiency	Winter	Projected P	roficiency	Spring	Projected P	roficiency	
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.	
	5	228	188	No	<0.01	192	No	<0.01	194	No	<0.01	
	10	228	194	No	<0.01	198	No	<0.01	200	No	<0.01	
	15	228	198	No	<0.01	202	No	<0.01	205	No	<0.01	
	20	228	201	No	<0.01	205	No	<0.01	208	No	<0.01	
	25	228	204	No	0.01	208	No	<0.01	211	No	<0.01	
	30	228	206	No	0.01	211	No	<0.01	214	No	<0.01	
	35	228	209	No	0.04	213	No	0.01	216	No	<0.01	
	40	228	211	No	0.08	215	No	0.02	218	No	<0.01	
	45	228	213	No	0.14	217	No	0.04	221	No	0.01	
6	50	228	215	No	0.22	220	No	0.14	223	No	0.04	
	55	228	217	No	0.32	222	No	0.26	225	No	0.15	
	60	228	219	No	0.44	224	No	0.42	227	No	0.37	
	65	228	221	Yes	0.56	226	Yes	0.58	230	Yes	0.75	
	70	228	223	Yes	0.68	228	Yes	0.74	232	Yes	0.92	
	75	228	226	Yes	0.83	231	Yes	0.90	235	Yes	0.99	
	80	228	228	Yes	0.90	234	Yes	0.97	238	Yes	>0.99	
	85	228	231	Yes	0.96	237	Yes	0.99	241	Yes	>0.99	
	90	228	235	Yes	0.99	241	Yes	>0.99	245	Yes	>0.99	
	95	228	241	Yes	>0.99	247	Yes	>0.99	252	Yes	>0.99	
	5	236	192	No	<0.01	194	No	<0.01	196	No	<0.01	
	10	236	198	No	<0.01	201	No	<0.01	203	No	<0.01	
	15	236	202	No	<0.01	205	No	<0.01	207	No	<0.01	
	20	236	206	No	<0.01	209	No	<0.01	211	No	<0.01	
	25	236	208	No	<0.01	212	No	<0.01	214	No	<0.01	
	30	236	211	No	<0.01	215	No	<0.01	217	No	<0.01	
	35	236	213	No	<0.01	217	No	<0.01	220	No	<0.01	
	40	236	216	No	0.01	219	No	<0.01	222	No	<0.01	
	45	236	218	No	0.04	222	No	0.01	224	No	<0.01	
7	50	236	220	No	0.07	224	No	0.03	227	No	<0.01	
	55	236	222	No	0.13	226	No	0.07	229	No	0.01	
	60	236	225	No	0.26	229	No	0.20	231	No	0.04	
	65	236	227	No	0.37	231	No	0.33	234	No	0.25	
	70	236	229	Yes	0.50	233	Yes	0.50	236	Yes	0.50	
	75	236	232	Yes	0.69	236	Yes	0.74	239	Yes	0.85	
	80	236	235	Yes	0.83	239	Yes	0.90	242	Yes	0.98	
	85	236	238	Yes	0.93	243	Yes	0.98	246	Yes	>0.99	
	90	236	243	Yes	0.99	247	Yes	>0.99	251	Yes	>0.99	
	95	236	249	Yes	>0.99	254	Yes	>0.99	257	Yes	>0.99	

Mathematics													
				Fall			Winter			Spring			
	Start	Start	Spring	Fall	Projected P	roficiency	Winter	Projected Proficiency		Spring	Projected Proficiency		
Grade	%ile	Cut	RIT	Proficient	Prob.	RIT	Proficient	Prob.	RIT	Proficient	Prob.		
	5	242	194	No	<0.01	196	No	<0.01	197	No	<0.01		
	10	242	201	No	<0.01	203	No	<0.01	205	No	<0.01		
	15	242	205	No	<0.01	208	No	<0.01	210	No	<0.01		
	20	242	209	No	<0.01	212	No	<0.01	214	No	<0.01		
	25	242	212	No	<0.01	215	No	<0.01	217	No	<0.01		
	30	242	215	No	<0.01	218	No	<0.01	220	No	<0.01		
	35	242	218	No	<0.01	221	No	<0.01	223	No	<0.01		
	40	242	220	No	0.01	223	No	<0.01	225	No	<0.01		
	45	242	223	No	0.02	226	No	<0.01	228	No	<0.01		
8	50	242	225	No	0.04	228	No	0.01	230	No	<0.01		
	55	242	227	No	0.07	231	No	0.03	233	No	<0.01		
	60	242	230	No	0.16	233	No	0.07	235	No	0.01		
	65	242	232	No	0.24	236	No	0.20	238	No	0.08		
	70	242	235	No	0.39	238	No	0.34	241	No	0.37		
	75	242	238	Yes	0.56	241	Yes	0.58	244	Yes	0.75		
	80	242	241	Yes	0.72	244	Yes	0.80	247	Yes	0.96		
	85	242	245	Yes	0.88	248	Yes	0.95	251	Yes	>0.99		
	90	242	249	Yes	0.96	253	Yes	>0.99	256	Yes	>0.99		
	95	242	256	Yes	>0.99	260	Yes	>0.99	263	Yes	>0.99		

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