

The background is a green chalkboard with faint white chalk drawings, including a circle on the left and a large, stylized letter 'Y' in the center. Two pieces of pink chalk are lying on the board in the lower-left quadrant. The text 'MG101: NWEA' and 'September 7, 2017' is written in a bold, teal font on the right side of the board.

MG101: NWEA

September 7, 2017

VISION: All students receive an **EXCEPTIONAL** educational experience.



Parent Guide

Parent Guide to NWEA Testing

What is NWEA Map?

NWEA MAP is a computerized test given to students in grades 3-10 that measures your child's skill level in reading, language, and math.

Are all MAP tests the same?

No, NWEA MAP tests are designed to target student academic performance. The computer adjusts difficulty of the questions based on how well the student answers the previous questions so each student takes a unique test.

What is RIT?

RIT {Rasch unIT} is the scale used to measure your child's progress. It is an equal interval scale, much like inches on a ruler, which charts your child's academic growth.

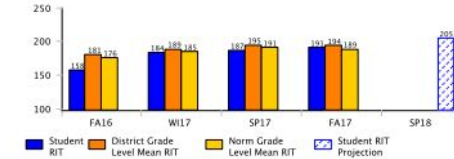
How do I know if my child is on grade level?

NWEA MAP provides national normed data based on RIT for each grade level, content area, and time of the school year {beginning, middle, and end}. Please see the charts below for those ranges

NWEA Student Report

Term Rostered: Fall 2017-2018

Mathematics

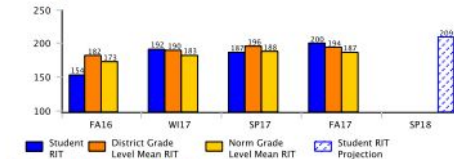


Term/Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
FA17	3	188-191-194			45-55-64
SP17	2	184-187-190	29	18	30-38-46
W17	2	181-184-187			37-46-55
FA16	2	155-168-161			6-9-14

Mathematics Goals Performance - Fall 2017-2018

Number Sense: HAVg
 Algebraic Thinking: HAVg
 Measurement: LoAVg
 Computation: HAVg
 Geometry: HAVg
 Data Analysis and Statistics: LoAVg
 HAVg
 HAVg
 Low

Reading

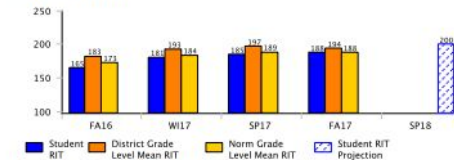


Term/Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
FA17	3	197-200-203			72-79-85
SP17	2	184-187-190	33	18	39-47-56
W17	2	180-192-196			64-72-79
FA16	2	151-164-157			7-11-15

Reading Goals Performance - Fall 2017-2018

Literature Vocabulary: High
 Estimated Lexile**: HAVg
 Nonfiction: HAVg
 HAVg

Language Usage



Term/Year	Grade	RIT (+/- Std Err)	RIT Growth	Growth Projection	Percentile Range
FA17	3	185-188-191			42-48-57
SP17	2	182-185-188	20	18	32-40-47
W17	2	178-181-184			35-43-50
FA16	2	162-165-168			26-32-39

Language Usage Goals Performance - Fall 2017-2018

Write, Develop, Revise for Purpose and Audience: HAVg
 Conventions: Understand, Edit Mechanics: LoAVg
 Conventions: Understand, Edit Grammar, Usage: Avg

NWEA NORM CHARTS

MATH NORMS

	Fall	Winter	Spring
K	140	152	159
1	162	174	181
2	177	186	192
3	190	198	203
4	201	209	214
5	211	217	221

LANGUAGE NORMS

	Fall	Winter	Spring
2	175	185	190
3	190	197	200
4	199	204	207
5	206	210	212

READING NORMS

	Fall	Winter	Spring
K	141	151	158
1	160	172	178
2	175	184	188
3	188	196	199
4	198	204	206
5	206	210	212

PERCENTILE RANGES

<u>National Percentile Ranges</u>	
Low	1-20 %ile
Low Average	21-40 %ile
Average	41-60 %ile
High Average	61-80 %ile
High	81-99 %ile

LEXILE RANGES

Grade	Range
1	Up to 300
2	140-500
3	330-700
4	445-810
5	565-910
6	665-1000
7	735-1065
8	805-1100
9	855-1165
10	905-1195
11/12	940-1210

Buzz Words

- **Projected Growth:** This percentage shows the proportion of the overall RIT growth projections achieved by the group of students. 100% indicates that, as a group, the students' growth was equal to the growth projection. This can be considered an average performance.
- **RIT Score:** A RIT score measures a student's level of achievement in a particular subject. If a student has a particular RIT score, this means that the student is about 50% likely to correctly answer an item calibrated at that RIT level, and therefore topics at this RIT level are likely to be topics the student is ready to learn, or are in the student's [zone of proximal development](#).



Partnership with You!

- Your support at home is critical to the success of your child.
- Know that every teacher at Maple Grove works hard everyday to create an exceptional learning environment. Reach out to your child's teacher if you have questions about their performance.
- The fact that you are here tonight shows that you care!



Every Parent
Can Do It

