

Glossary of MAP Growth Report Terms

- 1 Percentile Ranking**
Compares your student's performance with others of the same grade level and season throughout the United States.
- 2 RIT Score**
Grade-independent measure of your student's academic performance with a range of 100-350.
- 3 Quantile®**
Math measurement framework that can be used to find math curriculum that is appropriate for your student.
- 4 Growth Speed**
The rate at which your student's knowledge is growing.
This measure will show only if your student completed testing in the same season in a previous year.
- 5 Lexile®**
Reading skills framework that can be used to help you find reading materials that challenge your student while staying in a range they can comprehend.
- 6 RIT Growth Over Time**
This graph tracks the changes in the students growth over the time they take MAP Growth assessments. Each plot point indicates the students percentile placement based on their grade level and the RIT score they have achieved each time they tested.
- 7 Overall Score**
Measure of student's overall academic achievement at time of testing; see RIT score definition.
- 8 Subscores**
Measure of student's achievement in specific sections of the given subject.
- 9 Smarter Balanced Assessment Standards**
Standards-based levels of achievement. Notated as novice, developing, proficient, and advanced. "Proficient" is generally considered on-grade level.
- 10 RIT Bands**
RIT score bands that align with the Smarter Balanced Assessments Standards levels (novice, developing, proficient, advanced). The RIT score shown at each point indicates when a student has transitioned to the next level of achievement.
- 11 Percentile Ranking**
Compares your student's performance with others of the same grade level and season.
- 12 RIT Score**
Grade-independent measure of your student's academic performance with a range of 100-350.
- 13 NWEA Achievement Descriptors**
Summarizes the student's performance in a specific instructional area. Based on NWEA 2020 National Norm Study. Notated as low, low avg, average, high average, and high. "Average" and above is generally considered on-grade level.
- 14 RIT Bands**
RIT score bands that align with the NWEA achievement levels that were determined during the 2020 National Norm Study. The RIT score shown at each point indicates when a student has transitioned to the next level of achievement.

15 Download PDF Button

Click here to save and/or print your students Learning Statements.

16 Learning Statements Buttons

Click here to view your students Learning Statements.

17 Toggle Button

By default, Learning Statements are filtered to show only skills for your student's grade and one grade above and below because most students benefit from focusing on grade-level appropriate material.

However, if your student is working significantly above or below grade level, you can use the View All Grades toggle to show all skills for grades K-12 that relate to your child's performance level.

18 Left Skill Column ✖

Shows examples of topics the student answered correctly 75% of the time. Skills listed here are close to being mastered but still need reinforcement and practice.

19 Right Skill Column ✖

Shows examples of topics the student answered correctly 50% of the time. The skills listed may indicate possible gaps in the student's knowledge. Focus on these skills to help your student work towards growth and mastery. Growth will be indicated if the student achieves a higher RIT score at next assessment sitting.

20 Common Core State Standard skill (CCSS)

Learning goals developed by education and curriculum experts in math, reading, and language arts that are used to prepare students in grades K-12 for higher education and beyond.

21 Skill Details

Skills within the Common Core Standard skill listed that the student may have encountered on the assessment.

22 The grade that this skill aligns with.

23 Common Core State Standard skill code

Click on the blue CCSS code to open CCSS aligned lessons.

✖ Same skill listed in both columns?

Skills that are listed in both columns are skills that are continuously fine-tuned and perfected over time.