

Viewpoint Assessment Update

Fall 2020

Page 1: STAR

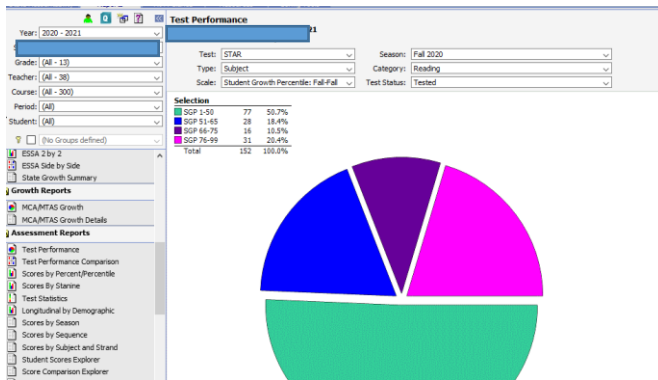
Page 2: MAP

Page 3: FAST

STAR

- ✓ Performance Scale options expanded to include:
 - State and District Benchmarks
 - Student Growth Percentiles (SGP) (see image below)
- ✓ Added Student Growth Percentile values and values will show as applicable to testing season. For more information on STAR SGP, go to:
<https://help2.renaissance.com/reports/SGP>
 - Fall to Fall
 - Fall to Winter
 - Winter to Spring
 - Fall to Spring
- ✓ SGP scores may be added to custom reports, custom rules and placement reports
- ✓ Added Unified Goal score. For more information on STAR Unified Goal values, go to:
<https://help2.renaissance.com/reports/STARUnified>
- ✓ Added Math Quantile score. For more information on STAR Quantile Scores, go to:
https://help2.renaissance.com/reports/Quantile_Measure

Student Growth Percentile as shown in Test Performance:



MAP

- ✓ Updated Performance Scales for:
 - 2020 Norms for all MAP tests, including high school tests
 - 2020 Norms Performance Scale is labeled “National RIT Percentile Bands (2020 Norms)”
 - Removal of Explore and Plan predictor scales
 - Added growth data to drill down reports and student summaries

Student	Duration	RIT Quintile	Rapid Guessing Percentage	Fall-Fall Observed Growth	Fall-Fall Met Projected Growth	Fall-Fall Conditional Growth Percentile	Fall-Winter Observed Growth	Fall-Winter Met Projected Growth	Fall-Winter Conditional Growth Percentile	Fall-Spring Observed Growth	Fall-Spring Met Projected Growth	Fall-Spring Conditional Growth Percentile	Winter-Winter Observed Growth	Winter-Winter Met Projected Growth	Winter-Winter Conditional Growth Percentile
MAP MN - Standard Fall 2020 - Sep 29, 2020 (Grade 04)															
Mathematics				201		Avg (41% - 60%)									RIT Score
Mathematics				2.9											RIT Standard Error
Mathematics				54		Avg (41-60 %ile)									RIT Percentile
Mathematics				36		36 to 40 minutes									Duration
Mathematics				50											Percent Correct
Mathematics				Avg											RIT Quintile
Mathematics				0											Rapid Guessing Percentage
Mathematics				12											Fall-Fall Projected Growth
Mathematics				9											Fall-Fall Observed Growth
Mathematics				4.1											Fall-Fall Observed Growth Standard Error
Mathematics				No*											Fall-Fall Met Projected Growth
Mathematics				-0.55											Fall-Fall Conditional Growth Index
Mathematics				29											Fall-Fall Conditional Growth Percentile
Mathematics				202											RIT Score
Mathematics				199											RIT Score
Mathematics				203											RIT Score
Mathematics				200											RIT Score

- ✓ Applied the 2020 Norms to historical trending charts in student summaries per NWEA’s guidance
- ✓ Updated tested grade levels to align with new tested grades for 2020 as shown in the following NWEA MAP document:
 - <https://teach.mapnwea.org/impl/MAPGrowthNormativeDataOverview.pdf>
- ✓ Added **Conditional Growth Percentile** Values. For more information on this score value, go to:
 - <https://community.nwea.org/docs/DOC-1630>

FAST

- ✓ Added **Growth Percentile** Scales per FAST documents for all tests, all testing seasons, and all grade levels. Growth Values are loaded for the following seasons: Fall to Winter, Winter to Spring, Fall to Spring.

Flat Growth: 0-19.99

Moderate Growth: 20.00-39.99

Typical Growth: 40.00-84.99

Aggressive growth: 85.00 to 100

Screenshot of Page 6 of the 19-20 FAST Benchmarks and Norms Interpretive Guide for Growth Percentile thresholds:

Currently, fall is the only option for start season in this report. The *GROWTH %ILES* dropdown enables selection of the norm group. The user can also select the color-coding scheme which is either the Norms scheme (1st – 19th, 20th – 29th, 30th – 84th, 85th – 99th) or the Benchmarks scheme:

- Flat growth: 1 – 15th percentile
- Modest growth: 16 – 40th percentile
- Typical growth: 41 – 70th percentile
- Aggressive growth: 71st – 99th percentile

These cut-points mirror the national percentile cut-points used for seasonal benchmarks. The growth interval will be weekly or monthly, depending on the assessment. Lastly the user has the option to select the end of year performance target (see Figure 4). The options are:

- By Benchmark (Advanced, Low Risk, or Next Highest)
- End of Year Score
- End of Year Growth Percentile

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- ✓ Added **Benchmark/RISK Percentile** Scales per FAST documents for all tests, all testing seasons, all grade levels:

High Risk – 0-14.99

Some Risk – 15-39.99

Low Risk – 40 – 70.99

Advanced – 71.00-100

Screenshot of Page 13 of the 19-20 FAST Benchmarks and Norms Interpretive Guide for Risk Percentile thresholds:

Benchmarks

FAST Benchmarks are test-specific scores that indicate the student's risk of performing below a future (usually end of year) performance target. FAST defines two (or three) benchmark cut scores for each assessment in each season and grade, resulting in three (or four) levels of risk. The FAST default Benchmark settings are based on the national norms and correspond to the following percentile ranges.

- High-Risk: Below the 15th percentile
- Some-Risk: 15th – 39th percentile
- Low-Risk: 40th – 99th percentile

For aReading, aMath, and CBMreading the low risk range is divided into two levels.

- Low-Risk: 40th – 70th percentile
- Advanced: 71st – 99th percentile